This text is meant purely as a documentation tool and has no legal effect. The Union's institutions do not assume any liability for its contents. The authentic versions of the relevant acts, including their preambles, are those published in the Official Journal of the European Union and available in EUR-Lex. Those official texts are directly accessible through the links embedded in this document

$\blacktriangleright\underline{B}$ REGULATION (EC) No 1333/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

of 16 December 2008 on food additives (Text with EEA relevance) (OJ L 354, 31.12.2008, p. 16)

Amended by:

| | | Official Journal | | |
|--------------|--|------------------|------|------------|
| | | No | page | date |
| <u>M1</u> | Commission Regulation (EU) No 238/2010 of 22 March 2010 | L 75 | 17 | 23.3.2010 |
| <u>M2</u> | Commission Regulation (EU) No 1129/2011 of 11 November 2011 | L 295 | 1 | 12.11.2011 |
| ► <u>M3</u> | amended by Commission Regulation (EU) No 1152/2013 of 19 November 2013 | L 311 | 1 | 20.11.2013 |
| ► <u>M4</u> | Commission Regulation (EU) No 1130/2011 of 11 November 2011 | L 295 | 178 | 12.11.2011 |
| ► <u>M5</u> | Commission Regulation (EU) No 1131/2011 of 11 November 2011 | L 295 | 205 | 12.11.2011 |
| ► <u>M6</u> | Commission Regulation (EU) No 232/2012 of 16 March 2012 | L 78 | 1 | 17.3.2012 |
| ► <u>M7</u> | Commission Regulation (EU) No 380/2012 of 3 May 2012 | L 119 | 14 | 4.5.2012 |
| <u>M8</u> | Commission Regulation (EU) No 470/2012 of 4 June 2012 | L 144 | 16 | 5.6.2012 |
| ► <u>M9</u> | Commission Regulation (EU) No 471/2012 of 4 June 2012 | L 144 | 19 | 5.6.2012 |
| ► <u>M10</u> | Commission Regulation (EU) No 472/2012 of 4 June 2012 | L 144 | 22 | 5.6.2012 |
| ► <u>M11</u> | Commission Regulation (EU) No 570/2012 of 28 June 2012 | L 169 | 43 | 29.6.2012 |
| ► <u>M12</u> | Commission Regulation (EU) No 583/2012 of 2 July 2012 | L 173 | 8 | 3.7.2012 |
| ► <u>M13</u> | Commission Regulation (EU) No 675/2012 of 23 July 2012 | L 196 | 52 | 24.7.2012 |
| ► <u>M14</u> | Commission Regulation (EU) No 1049/2012 of 8 November 2012 | L 310 | 41 | 9.11.2012 |
| ► <u>M15</u> | Commission Regulation (EU) No 1057/2012 of 12 November 2012 | L 313 | 11 | 13.11.2012 |
| ► <u>M16</u> | Commission Regulation (EU) No 1147/2012 of 4 December 2012 | L 333 | 34 | 5.12.2012 |
| ► <u>M17</u> | Commission Regulation (EU) No 1148/2012 of 4 December 2012 | L 333 | 37 | 5.12.2012 |
| ► <u>M18</u> | Commission Regulation (EU) No 1149/2012 of 4 December 2012 | L 333 | 40 | 5.12.2012 |
| ► <u>M19</u> | Commission Regulation (EU) No 1166/2012 of 7 December 2012 | L 336 | 75 | 8.12.2012 |
| ► <u>M20</u> | Commission Regulation (EU) No 25/2013 of 16 January 2013 | L 13 | 1 | 17.1.2013 |

| ► <u>M21</u> | Commission Regulation (EU) No 244/2013 of 19 March 2013 | L 77 | 3 | 20.3.2013 |
|--------------|---|-------|----|------------|
| ► <u>M22</u> | Commission Regulation (EU) No 256/2013 of 20 March 2013 | L 79 | 24 | 21.3.2013 |
| ► <u>M23</u> | Commission Regulation (EU) No 438/2013 of 13 May 2013 | L 129 | 28 | 14.5.2013 |
| ► <u>M24</u> | Commission Regulation (EU) No 509/2013 of 3 June 2013 | L 150 | 13 | 4.6.2013 |
| ► <u>M25</u> | Commission Regulation (EU) No 510/2013 of 3 June 2013 | L 150 | 17 | 4.6.2013 |
| ► <u>M26</u> | Commission Regulation (EU) No 723/2013 of 26 July 2013 | L 202 | 8 | 27.7.2013 |
| ► <u>M27</u> | Commission Regulation (EU) No 738/2013 of 30 July 2013 | L 204 | 32 | 31.7.2013 |
| ► <u>M28</u> | Commission Regulation (EU) No 739/2013 of 30 July 2013 | L 204 | 35 | 31.7.2013 |
| ► <u>M29</u> | Commission Regulation (EU) No 816/2013 of 28 August 2013 | L 230 | 1 | 29.8.2013 |
| ► <u>M30</u> | Commission Regulation (EU) No 817/2013 of 28 August 2013 | L 230 | 7 | 29.8.2013 |
| ► <u>M31</u> | Commission Regulation (EU) No 818/2013 of 28 August 2013 | L 230 | 12 | 29.8.2013 |
| ► <u>M32</u> | Commission Regulation (EU) No 913/2013 of 23 September 2013 | L 252 | 11 | 24.9.2013 |
| ► <u>M33</u> | Commission Regulation (EU) No 1068/2013 of 30 October 2013 | L 289 | 58 | 31.10.2013 |
| ► <u>M34</u> | Commission Regulation (EU) No 1069/2013 of 30 October 2013 | L 289 | 61 | 31.10.2013 |
| ► <u>M35</u> | Commission Regulation (EU) No 1274/2013 of 6 December 2013 | L 328 | 79 | 7.12.2013 |
| ► <u>M36</u> | Commission Regulation (EU) No 59/2014 of 23 January 2014 | L 21 | 9 | 24.1.2014 |
| ► <u>M37</u> | Commission Regulation (EU) No 264/2014 of 14 March 2014 | L 76 | 22 | 15.3.2014 |
| ► <u>M38</u> | Commission Regulation (EU) No 298/2014 of 21 March 2014 | L 89 | 36 | 25.3.2014 |
| ► <u>M39</u> | Commission Regulation (EU) No 497/2014 of 14 May 2014 | L 143 | 6 | 15.5.2014 |
| ► <u>M40</u> | Commission Regulation (EU) No 505/2014 of 15 May 2014 | L 145 | 32 | 16.5.2014 |
| ► <u>M41</u> | Commission Regulation (EU) No 506/2014 of 15 May 2014 | L 145 | 35 | 16.5.2014 |
| ► <u>M42</u> | Commission Regulation (EU) No 601/2014 of 4 June 2014 | L 166 | 11 | 5.6.2014 |
| ► <u>M43</u> | Commission Regulation (EU) No 685/2014 of 20 June 2014 | L 182 | 23 | 21.6.2014 |
| ► <u>M44</u> | Commission Regulation (EU) No 923/2014 of 25 August 2014 | L 252 | 11 | 26.8.2014 |
| ► <u>M45</u> | Commission Regulation (EU) No 957/2014 of 10 September 2014 | L 270 | 1 | 11.9.2014 |
| ► <u>M46</u> | Commission Regulation (EU) No 969/2014 of 12 September 2014 | L 272 | 8 | 13.9.2014 |
| ► <u>M47</u> | Commission Regulation (EU) No 1084/2014 of 15 October 2014 | L 298 | 8 | 16.10.2014 |
| ► <u>M48</u> | Commission Regulation (EU) No 1092/2014 of 16 October 2014 | L 299 | 19 | 17.10.2014 |
| ► <u>M49</u> | Commission Regulation (EU) No 1093/2014 of 16 October 2014 | L 299 | 22 | 17.10.2014 |
| ► <u>M50</u> | Commission Regulation (EU) 2015/537 of 31 March 2015 | L 88 | 1 | 1.4.2015 |
| ► <u>M51</u> | Commission Regulation (EU) 2015/538 of 31 March 2015 | L 88 | 4 | 1.4.2015 |
| ► <u>M52</u> | Commission Regulation (EU) 2015/639 of 23 April 2015 | L 106 | 16 | 24.4.2015 |
| ► <u>M53</u> | Commission Regulation (EU) 2015/647 of 24 April 2015 | L 107 | 1 | 25.4.2015 |
| ► <u>M54</u> | Commission Regulation (EU) 2015/649 of 24 April 2015 | L 107 | 17 | 25.4.2015 |
| ► <u>M55</u> | Commission Regulation (EU) 2015/1362 of 6 August 2015 | L 210 | 22 | 7.8.2015 |
| ► <u>M56</u> | Commission Regulation (EU) 2015/1378 of 11 August 2015 | L 213 | 1 | 12.8.2015 |
| ► <u>M57</u> | Commission Regulation (EU) 2015/1739 of 28 September 2015 | L 253 | 3 | 30.9.2015 |
| ► <u>M58</u> | Commission Regulation (EU) 2015/1832 of 12 October 2015 | L 266 | 27 | 13.10.2015 |
| ► <u>M59</u> | Commission Regulation (EU) 2016/56 of 19 January 2016 | L 13 | 46 | 20.1.2016 |
| ► <u>M60</u> | Commission Regulation (EU) 2016/263 of 25 February 2016 | L 50 | 25 | 26.2.2016 |
| | | | | |

| ► <u>M61</u> | Commission Regulation (EU) 2016/324 of 7 March 2016 | L 61 | 1 | 8.3.2016 |
|--------------|---|-------|----|-----------|
| ► <u>M62</u> | Commission Regulation (EU) 2016/441 of 23 March 2016 | L 78 | 47 | 24.3.2016 |
| ► <u>M63</u> | Commission Regulation (EU) 2016/479 of 1 April 2016 | L 87 | 1 | 2.4.2016 |
| ► <u>M64</u> | Commission Regulation (EU) 2016/683 of 2 May 2016 | L 117 | 28 | 3.5.2016 |
| ► <u>M65</u> | Commission Regulation (EU) 2016/691 of 4 May 2016 | L 120 | 4 | 5.5.2016 |
| ► <u>M66</u> | Commission Regulation (EU) 2016/1776 of 6 October 2016 | L 272 | 2 | 7.10.2016 |
| ► <u>M67</u> | Commission Regulation (EU) 2017/335 of 27 February 2017 | L 50 | 15 | 28.2.2017 |
| ► <u>M68</u> | Commission Regulation (EU) 2017/839 of 17 May 2017 | L 125 | 7 | 18.5.2017 |
| ► <u>M69</u> | Commission Regulation (EU) 2017/871 of 22 May 2017 | L 134 | 3 | 23.5.2017 |
| ► <u>M70</u> | Commission Regulation (EU) 2017/874 of 22 May 2017 | L 134 | 18 | 23.5.2017 |
| ► <u>M71</u> | Commission Regulation (EU) 2017/1270 of 14 July 2017 | L 184 | 1 | 15.7.2017 |
| ► <u>M72</u> | Commission Regulation (EU) 2017/1271 of 14 July 2017 | L 184 | 3 | 15.7.2017 |
| ► <u>M73</u> | Commission Regulation (EU) 2017/1399 of 28 July 2017 | L 199 | 8 | 29.7.2017 |
| ► <u>M74</u> | Commission Regulation (EU) 2018/74 of 17 January 2018 | L 13 | 21 | 18.1.2018 |
| ► <u>M75</u> | Commission Regulation (EU) 2018/97 of 22 January 2018 | L 17 | 11 | 23.1.2018 |
| ► <u>M76</u> | Commission Regulation (EU) 2018/98 of 22 January 2018 | L 17 | 14 | 23.1.2018 |
| ► <u>M77</u> | Commission Regulation (EU) 2018/627 of 20 April 2018 | L 104 | 57 | 24.4.2018 |
| ► <u>M78</u> | Commission Regulation (EU) 2018/677 of 3 May 2018 | L 114 | 10 | 4.5.2018 |
| ► <u>M79</u> | Commission Regulation (EU) 2018/682 of 4 May 2018 | L 116 | 5 | 7.5.2018 |
| ► <u>M80</u> | Commission Regulation (EU) 2018/1461 of 28 September 2018 | L 245 | 1 | 1.10.2018 |
| ► <u>M81</u> | Commission Regulation (EU) 2018/1481 of 4 October 2018 | L 251 | 13 | 5.10.2018 |
| ► <u>M82</u> | Commission Regulation (EU) 2018/1497 of 8 October 2018 | L 253 | 36 | 9.10.2018 |
| | | | | |

REGULATION (EC) No 1333/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

of 16 December 2008

on food additives

(Text with EEA relevance)

CHAPTER I

SUBJECT MATTER, SCOPE AND DEFINITIONS

Article 1

Subject matter

This Regulation lays down rules on food additives used in foods with a view to ensuring the effective functioning of the internal market whilst ensuring a high level of protection of human health and a high level of consumer protection, including the protection of consumer interests and fair practices in food trade, taking into account, where appropriate, the protection of the environment.

For those purposes, this Regulation provides for:

- (a) Community lists of approved food additives as set out in Annexes II and III;
- (b) conditions of use of food additives in foods, including in food additives and in food enzymes as covered by Regulation (EC) No 1332/2008 [on food enzymes], and in food flavourings as covered by Regulation (EC) No 1334/2008 of the European Parliament and of the Council of 16 December 2008 on flavourings and certain food ingredients with flavouring properties for use in and on foods (1);
- (c) rules on the labelling of food additives sold as such.

Article 2

Scope

- 1. This Regulation shall apply to food additives.
- 2. This Regulation shall not apply to the following substances unless they are used as food additives:
- (a) processing aids;
- (b) substances used for the protection of plants and plant products in accordance with Community rules relating to plant health;
- (c) substances added to foods as nutrients;
- (d) substances used for the treatment of water for human consumption falling within the scope of Council Directive 98/83/EC of 3 November 1998 on the quality of water intended for human consumption (2);

⁽¹⁾ See page 34 of this Official Journal.

⁽²⁾ OJ L 330, 5.12.1998, p. 32.

- (e) flavourings falling within the scope of Regulation (EC) No 1334/2008 [on flavourings and certain food ingredients with flavouring properties for use in and on foods].
- 3. This Regulation shall not apply to food enzymes falling within the scope of Regulation (EC) No 1332/2008 [on food enzymes], with effect from the date of adoption of the Community list of food enzymes in accordance with Article 17 of that Regulation.
- 4. This Regulation shall apply without prejudice to any specific Community rules concerning the use of food additives:
- (a) in specific foods;
- (b) for purposes other than those covered by this Regulation.

Definitions

- 1. For the purposes of this Regulation, the definitions laid down in Regulations (EC) No 178/2002 and (EC) No1829/2003 shall apply.
- 2. For the purposes of this Regulation the following definitions shall also apply:
- (a) 'food additive' shall mean any substance not normally consumed as a food in itself and not normally used as a characteristic ingredient of food, whether or not it has nutritive value, the intentional addition of which to food for a technological purpose in the manufacture, processing, preparation, treatment, packaging, transport or storage of such food results, or may be reasonably expected to result, in it or its by-products becoming directly or indirectly a component of such foods;

The following are not considered to be food additives:

- (i) monosaccharides, disaccharides or oligosaccharides and foods containing these substances used for their sweetening properties:
- (ii) foods, whether dried or in concentrated form, including flavourings incorporated during the manufacturing of compound foods, because of their aromatic, sapid or nutritive properties together with a secondary colouring effect;
- (iii) substances used in covering or coating materials, which do not form part of foods and are not intended to be consumed together with those foods;
- (iv) products containing pectin and derived from dried apple pomace or peel of citrus fruits or quinces, or from a mixture of them, by the action of dilute acid followed by partial neutralisation with sodium or potassium salts (liquid pectin);
- (v) chewing gum bases;
- (vi) white or yellow dextrin, roasted or dextrinated starch, starch modified by acid or alkali treatment, bleached starch, physically modified starch and starch treated by amylolitic enzymes;

- (vii) ammonium chloride;
- (viii) blood plasma, edible gelatin, protein hydrolysates and their salts, milk protein and gluten;
- (ix) amino acids and their salts other than glutamic acid, glycine, cysteine and cystine and their salts having no technological function;
- (x) caseinates and casein;
- (xi) inulin;
- (b) 'processing aid' shall mean any substance which:
 - (i) is not consumed as a food by itself;
 - (ii) is intentionally used in the processing of raw materials, foods or their ingredients, to fulfil a certain technological purpose during treatment or processing; and
 - (iii) may result in the unintentional but technically unavoidable presence in the final product of residues of the substance or its derivatives provided they do not present any health risk and do not have any technological effect on the final product;
- (c) 'functional class' shall mean one of the categories set out in Annex I based on the technological function a food additive exerts in the foodstuff;
- (d) 'unprocessed food' shall mean a food which has not undergone any treatment resulting in a substantial change in the original state of the food, for which purpose the following in particular are not regarded as resulting in substantial change: dividing, parting, severing, boning, mincing, skinning, paring, peeling, grinding, cutting, cleaning, trimming, deep-freezing, freezing, chilling, milling, husking, packing or unpacking;
- (e) 'food with no added sugars' shall mean a food without the following:
 - (i) any added monosaccharides or disaccharides;
 - (ii) any added food containing monosaccharides or disaccharides which is used for its sweetening properties;
- (f) 'energy-reduced food' shall mean a food with an energy value reduced by at least 30 % compared with the original food or a similar product;
- (g) 'table-top sweeteners' shall mean preparations of permitted sweeteners, which may contain other food additives and/or food ingredients and which are intended for sale to the final consumer as a substitute for sugars;
- (h) 'quantum satis' shall mean that no maximum numerical level is specified and substances shall be used in accordance with good manufacturing practice, at a level not higher than is necessary to achieve the intended purpose and provided the consumer is not misled.

CHAPTER II

COMMUNITY LISTS OF APPROVED FOOD ADDITIVES

Article 4

Community lists of food additives

- 1. Only food additives included in the Community list in Annex II may be placed on the market as such and used in foods under the conditions of use specified therein.
- 2. Only food additives included in the Community list in Annex III may be used in food additives, in food enzymes and in food flavourings under the conditions of use specified therein.
- 3. Food additives in Annex II shall be listed on the basis of the categories of food to which they may be added.
- 4. Food additives in Annex III shall be listed on the basis of the food additives, food enzymes, food flavourings and nutrients or categories thereof to which they may be added.
- 5. Food additives shall comply with the specifications as referred to in Article 14.

Article 5

Prohibition of non-compliant food additives and/or non-compliant food

No person shall place on the market a food additive or any food in which such a food additive is present if the use of the food additive does not comply with this Regulation.

Article 6

General conditions for inclusion and use of food additives in Community lists

- 1. A food additive may be included in the Community lists in Annexes II and III only if it meets the following conditions and, where relevant, other legitimate factors, including environmental factors:
- (a) it does not, on the basis of the scientific evidence available, pose a safety concern to the health of the consumer at the level of use proposed;
- (b) there is a reasonable technological need that cannot be achieved by other economically and technologically practicable means; and
- (c) its use does not mislead the consumer.
- 2. To be included in the Community lists in Annexes II and III a food additive must have advantages and benefits for the consumer and therefore serve one or more of the following purposes:
- (a) preserving the nutritional quality of the food;

- (b) providing necessary ingredients or constituents for foods manufactured for groups of consumers with special dietary needs;
- (c) enhancing the keeping quality or stability of a food or improving its organoleptic properties, provided that the nature, substance or quality of the food is not changed in such a way as to mislead the consumer;
- (d) aiding in the manufacture, processing, preparation, treatment, packing, transport or storage of food, including food additives, food enzymes and food flavourings, provided that the food additive is not used to disguise the effects of the use of faulty raw materials or of any undesirable practices or techniques, including unhygienic practices or techniques, during the course of any such activities.
- 3. By way of derogation from paragraph 2(a), a food additive which reduces the nutritional quality of a food may be included in the Community list in Annex II provided that:
- (a) the food does not constitute a significant component of a normal diet; or
- (b) the food additive is necessary for the production of foods for groups of consumers with special dietary needs.

Specific conditions for sweeteners

A food additive may be included in the Community list in Annex II for the functional class of sweetener only if, in addition to serving one or more of the purposes set out in Article 6(2), it serves one or more of the following purposes:

- (a) replacing sugars for the production of energy-reduced food, noncariogenic food or food with no added sugars; or
- (b) replacing sugars where this permits an increase in the shelf-life of the food; or
- (c) producing food intended for particular nutritional uses as defined in Article 1(2)(a) of Directive 89/398/EEC.

Article 8

Specific conditions for colours

A food additive may be included in the Community list in Annex II for the functional class of colour only if, in addition to serving one or more of the purposes set out in Article 6(2), it serves one of the following purposes:

- (a) restoring the original appearance of food of which the colour has been affected by processing, storage, packaging and distribution, whereby visual acceptability may have been impaired;
- (b) making food more visually appealing;
- (c) giving colour to food otherwise colourless.

Functional classes of food additives

1. Food additives may be assigned in Annexes II and III to one of the functional classes in Annex I on the basis of the principal technological function of the food additive.

Allocating a food additive to a functional class shall not preclude it from being used for several functions.

2. Where necessary, as a result of scientific progress or technological development, the measures, designed to amend non-essential elements of this Regulation, relating to additional functional classes which may be added to Annex I shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 28(3).

Article 10

The content of the Community lists of food additives

- 1. A food additive which complies with the conditions set out in Articles 6, 7 and 8 may, in accordance with the procedure referred to in Regulation (EC) No 1331/2008 [establishing a common authorisation procedure for food additives, food enzymes and food flavourings] be included in:
- (a) the Community list in Annex II to this Regulation; and/or
- (b) the Community list in Annex III to this Regulation.
- 2. The entry for a food additive in the Community lists in Annexes II and III shall specify:
- (a) the name of the food additive and its E number;
- (b) the foods to which the food additive may be added;
- (c) the conditions under which the food additive may be used;
- (d) if appropriate, whether there are any restrictions on the sale of the food additive directly to the final consumer.
- 3. The Community lists in Annexes II and III shall be amended in accordance with the procedure referred to in Regulation (EC) No 1331/2008 [establishing a common authorisation procedure for food additives, food enzymes and food flavourings].

Article 11

Levels of use of food additives

- 1. When establishing the conditions of use referred to in Article 10(2)(c):
- (a) the level of use shall be set at the lowest level necessary to achieve the desired effect;

- (b) the levels shall take into account:
 - (i) any acceptable daily intake, or equivalent assessment, established for the food additive and the probable daily intake of it from all sources;
 - (ii) where the food additive is to be used in foods eaten by special groups of consumers, the possible daily intake of the food additive by consumers in those groups.
- 2. Where appropriate, no maximum numerical level shall be fixed for a food additive (quantum satis). In that case, the food additive shall be used in accordance with the principle of quantum satis.
- 3. The maximum levels of food additives set out in Annex II shall apply to the food as marketed, unless otherwise stated. By way of derogation from this principle, for dried and/or concentrated foods which need to be reconstituted the maximum levels shall apply to the food as reconstituted according to the instructions on the label taking into account the minimum dilution factor.
- 4. The maximum levels for colours set out in Annex II shall apply to the quantities of colouring principle contained in the colouring preparation unless otherwise stated.

Changes in the production process or starting materials of a food additive already included in a Community list

When a food additive is already included in a Community list and there is a significant change in its production methods or in the starting materials used, or there is a change in particle size, for example through nanotechnology, the food additive prepared by those new methods or materials shall be considered as a different additive and a new entry in the Community lists or a change in the specifications shall be required before it can be placed on the market.

Article 13

Food additives falling within the scope of Regulation (EC) No 1829/2003

- 1. A food additive falling within the scope of Regulation (EC) No 1829/2003 may be included in the Community lists in Annexes II and III in accordance with this Regulation only when it is covered by an authorisation in accordance with Regulation (EC) No 1829/2003.
- 2. When a food additive already included in the Community list is produced from a different source falling within the scope of Regulation (EC) No 1829/2003, it will not require a new authorisation under this Regulation, as long as the new source is covered by an authorisation in accordance with Regulation (EC) No 1829/2003 and the food additive complies with the specifications established under this Regulation.

Specifications of food additives

The specifications of food additives relating, in particular, to origin, purity criteria and any other necessary information, shall be adopted when the food additive is included in the Community lists in Annexes II and III for the first time, in accordance with the procedure referred to in Regulation (EC) No 1331/2008 [establishing a common authorisation procedure for food additives, food enzymes and food flavourings].

CHAPTER III

USE OF FOOD ADDITIVES IN FOODS

Article 15

Use of food additives in unprocessed foods

Food additives shall not be used in unprocessed foods, except where such use is specifically provided for in Annex II.

Article 16

Use of food additives in foods for infants and young children

Food additives shall not be used in foods for infants and young children as referred to in Directive 89/398/EEC, including dietary foods for infants and young children for special medical purposes, except where specifically provided for in Annex II to this Regulation.

Article 17

Use of colours for markings

Only food colours listed in Annex II to this Regulation may be used for the purpose of health marking as provided for in Council Directive 91/497/EEC of 29 July 1991 amending and consolidating Directive 64/433/EEC on health problems affecting intra-Community trade in fresh meat to extend it to the production and marketing of fresh meat (¹) and other markings required on meat products, for the decorative colouring of eggshells and for the stamping of eggshells as provided for in Regulation (EC) No 853/2004 of the European Parliament and of the Council of 29 April 2004 laying down specific hygiene rules for food of animal origin (²).

Article 18

Carry-over principle

- 1. The presence of a food additive shall be permitted:
- (a) in a compound food other than as referred to in Annex II, where the food additive is permitted in one of the ingredients of the compound food;

⁽¹⁾ OJ L 268, 24.9.1991, p. 69.

⁽²⁾ OJ L 139, 30.4.2004, p. 55. Corrected by OJ L 226, 25.6.2004, p. 22.

- (b) in a food to which a food additive, food enzyme or food flavouring has been added, where the food additive:
 - (i) is permitted in the food additive, food enzyme or food flavouring in accordance with this Regulation; and
 - (ii) has been carried over to the food via the food additive, food enzyme or food flavouring; and
 - (iii) has no technological function in the final food;
- (c) in a food which is to be used solely in the preparation of a compound food and provided that the compound food complies with this Regulation.
- 2. Paragraph 1 shall not apply to infant formulae, follow-on formulae, processed cereal-based foods and baby foods and dietary foods for special medical purposes intended for infants and young children as referred to in Directive 89/398/EEC, except where specifically provided for.
- 3. Where a food additive in a food flavouring, food additive or food enzyme is added to a food and has a technological function in that food, it shall be considered a food additive of that food and not a food additive of the added flavouring, food additive or food enzyme, and must then comply with the conditions of use for that food as provided for.
- 4. Without prejudice to paragraph 1, the presence of a food additive used as a sweetener shall be permitted in a compound food with no added sugars, in an energy-reduced compound food, in compound dietary foods intended for low-calorie diets, in non-cariogenic compound foods, and in a compound food with an increased shelf-life, provided that the sweetener is permitted in one of the ingredients of the compound food.

Interpretation decisions

Where necessary, it may be decided in accordance with the regulatory procedure referred to in Article 28(2) whether or not:

- (a) a particular food belongs to a category of food referred to in Annex II; or
- (b) a food additive listed in Annexes II and III and permitted at 'quantum satis' is used in accordance with the criteria referred to in Article 11(2); or
- (c) a given substance meets the definition of food additive in Article 3.

Article 20

Traditional foods

The Member States listed in Annex IV may continue to prohibit the use of certain categories of food additives in the traditional foods produced on their territory as listed in that Annex.

CHAPTER IV

LABELLING

Article 21

Labelling of food additives not intended for sale to the final consumer

- 1. Food additives not intended for sale to the final consumer, whether sold singly or mixed with each other and/or with food ingredients, as defined in Article 6(4) of Directive 2000/13/EC, may only be marketed with the labelling provided for in Article 22 of this Regulation, which must be easily visible, clearly legible and indelible. The information shall be in a language easily understandable to purchasers.
- 2. Within its own territory, the Member State in which the product is marketed may, in accordance with the Treaty, stipulate that the information provided for in Article 22 shall be given in one or more of the official languages of the Community, to be determined by that Member State. This shall not preclude such information from being indicated in several languages.

Article 22

General labelling requirements for food additives not intended for sale to the final consumer

- 1. Where food additives not intended for sale to the final consumer are sold singly or mixed with each other and/or other food ingredients and/or with other substances added to them, their packaging or containers shall bear the following information:
- (a) the name and/or E-number laid down in this Regulation in respect of each food additive or a sales description which includes the name and/or E-number of each food additive;
- (b) the statement 'for food' or the statement 'restricted use in food' or a more specific reference to its intended food use;
- (c) if necessary, the special conditions of storage and/or use;
- (d) a mark identifying the batch or lot;
- (e) instructions for use, if the omission thereof would preclude appropriate use of the food additive;
- (f) the name or business name and address of the manufacturer, packager or seller;
- (g) an indication of the maximum quantity of each component or group of components subject to quantitative limitation in food and/or appropriate information in clear and easily understandable terms enabling the purchaser to comply with this Regulation or other relevant Community law; where the same limit on quantity applies to a group of components used singly or in combination, the combined percentage may be given as a single figure; the limit on quantity shall be expressed either numerically or by the quantum satis principle;

▼B

- (h) the net quantity;
- (i) the date of minimum durability or use-by-date;
- (j) where relevant, information on a food additive or other substances referred to in this Article and listed in Annex IIIa to Directive 2000/13/EC as regards the indication of the ingredients present in foodstuffs.
- 2. Where food additives are sold mixed with each other and/or with other food ingredients, their packaging or containers shall bear a list of all ingredients in descending order of their percentage by weight of the total.
- 3. Where substances (including food additives or other food ingredients) are added to food additives to facilitate their storage, sale, standardisation, dilution or dissolution, their packaging or containers shall bear a list of all such substances in descending order of their percentage by weight of the total.
- 4. By way of derogation from paragraphs 1, 2 and 3, the information required in paragraph 1 points (e) to (g) and in paragraphs 2 and 3 may appear merely on the documents relating to the consignment which are to be supplied with or prior to the delivery, provided that the indication 'not for retail sale' appears on an easily visible part of the packaging or container of the product in question.
- 5. By way of derogation from paragraphs 1, 2 and 3, where food additives are supplied in tankers, all of the information may appear merely on the accompanying documents relating to the consignment which are to be supplied with the delivery.

Article 23

Labelling of food additives intended for sale to the final consumer

- 1. Without prejudice to Directive 2000/13/EC, Council Directive 89/396/EEC of 14 June 1989 on indications or marks identifying the lot to which a foodstuff belongs (¹) and Regulation (EC) No 1829/2003, food additives sold singly or mixed with each other and/or other food ingredients intended for sale to the final consumer may be marketed only if their packaging contains the following information:
- (a) the name and E-number laid down in this Regulation in respect of each food additive or a sales description which includes the name and E-number of each food additive;
- (b) the statement 'for food' or the statement 'restricted use in food' or a more specific reference to its intended food use.

⁽¹⁾ OJ L 186, 30.6.1989, p. 21.

▼B

- 2. By way of derogation from paragraph 1(a), the sales description of a table-top sweetener shall include the term '... -based table-top sweetener', using the name(s) of the sweetener(s) used in its composition.
- 3. The labelling of a table-top sweetener containing polyols and/or aspartame and/or aspartame-acesulfame salt shall bear the following warnings:
- (a) polyols: 'excessive consumption may induce laxative effects';
- (b) aspartame/aspartame-acesulfame salt: 'contains a source of phenylal-anine'.
- 4. Manufacturers of table-top sweeteners shall make available by appropriate means the necessary information to allow their safe use by consumers. Guidance for the implementation of this paragraph may be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 28(3).
- 5. For the information provided for in paragraphs 1 to 3 of this Article, Article 13(2) of Directive 2000/13/EC shall apply accordingly.

Article 24

Labelling requirement for foods containing certain food colours

- 1. Without prejudice to Directive 2000/13/EC, the labelling of food containing the food colours listed in Annex V to this Regulation shall include the additional information set out in that Annex.
- 2. In relation to the information provided in paragraph 1 of this Article, Article 13(2) of Directive 2000/13/EC shall apply accordingly.
- 3. Where necessary as a result of scientific progress or technical development, Annex V shall be amended by measures, designed to amend non-essential elements of this Regulation, in accordance with the regulatory procedure with scrutiny referred to in Article 28(4).

Article 25

Other labelling requirements

Articles 21, 22, 23 and 24 shall be without prejudice to more detailed or more extensive laws, regulations or administrative provisions regarding weights and measures or applying to the presentation, classification, packaging and labelling of dangerous substances and preparations or applying to the transport of such substances and preparations.

CHAPTER V

PROCEDURAL PROVISIONS AND IMPLEMENTATION

Article 26

Information obligation

- 1. A producer or user of a food additive shall inform the Commission immediately of any new scientific or technical information which might affect the assessment of the safety of the food additive.
- 2. A producer or user of a food additive shall, at the request of the Commission, inform it of the actual use of the food additive. Such information shall be made available to Member States by the Commission.

Article 27

Monitoring of food additive intake

- 1. Member States shall maintain systems to monitor the consumption and use of food additives on a risk-based approach and report their findings with appropriate frequency to the Commission and the Authority.
- 2. After the Authority has been consulted, a common methodology for the gathering of information by the Member States on dietary intake of food additives in the Community shall be adopted in accordance with the regulatory procedure referred to in Article 28(2).

Article 28

Committee

- 1. The Commission shall be assisted by the Standing Committee on the Food Chain and Animal Health.
- 2. Where reference is made to this paragraph, Articles 5 and 7 of Decision 1999/468/EC shall apply, having regard to the provisions of Article 8 thereof.

The period laid down in Article 5(6) of Decision 1999/468/EC shall be set at three months.

- 3. Where reference is made to this paragraph, Article 5a(1) to (4) and Article 7 of Decision 1999/468/EC shall apply, having regard to the provisions of Article 8 thereof.
- 4. Where reference is made to this paragraph, Article 5a(1) to (4) and (5)(b) and Article 7 of Decision 1999/468/EC shall apply, having regard to the provisions of Article 8 thereof.

The time-limits laid down in Article 5a(3)(c) and (4)(b) and (e) of Decision 1999/468/EC shall be 2 months, 2 months and 4 months respectively.

Article 29

Community financing of harmonised policies

The legal basis for the financing of measures resulting from this Regulation shall be Article 66(1)(c) of Regulation (EC) No 882/2004.

CHAPTER VI

TRANSITIONAL AND FINAL PROVISIONS

Article 30

Establishment of Community lists of food additives

1. Food additives which are permitted for use in foods under Directives 94/35/EC, 94/36/EC and 95/2/EC, as amended on the basis of Article 31 of this Regulation, and their conditions of use shall be entered in Annex II to this Regulation after a review of their compliance with Articles 6, 7 and 8 thereof. The measures relating to the entry of such additives in Annex II, which are designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 28(4). The review shall not include a new risk assessment by the Authority. The review shall be completed by 20 January 2011.

Food additives and uses which are no longer needed shall not be entered in Annex II.

2. Food additives authorised for use in food additives in Directive 95/2/EC and their conditions of use shall be entered in Part 1 of Annex III to this Regulation after a review of their compliance with Article 6 thereof. The measures relating to the entry of such additives in Annex III, which are designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 28(4). The review shall not include a new risk assessment by the Authority. The review shall be completed by 20 January 2011.

Food additives and uses which are no longer needed shall not be entered in Annex III.

3. Food additives authorised for use in food flavourings in Directive 95/2/EC and their conditions of use shall be entered in Part 4 of Annex III to this Regulation after a review of their compliance with Article 6 thereof. The measures relating to the entry of such additives in Annex III, which are designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 28(4). The review shall not include a new risk assessment by the Authority. The review shall be completed by 20 January 2011.

Food additives and uses which are no longer needed shall not be entered in Annex III.

- 4. Specifications of the food additives covered under paragraphs 1 to 3 of this Article shall be adopted, in accordance with Regulation (EC) No 1331/2008 [establishing a common authorisation procedure for food additives, food enzymes and food flavourings], at the moment those food additives are entered in the Annexes in accordance with those paragraphs.
- 5. The measures relating to any appropriate transitional measures, which are designed to amend non-essential elements of this Regulation, *inter alia*, by supplementing it, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 28(3).

Transitional measures

Until the establishment of the Community lists of food additives as provided for in Article 30 is completed, the Annexes to Directives 94/35/EC, 94/36/EC and 95/2/EC shall be amended, where necessary, by measures, designed to amend non-essential elements of those Directives, adopted by the Commission in accordance with the regulatory procedure with scrutiny referred to in Article 28(4).

Foods placed on the market or labelled before 20 January 2010 which do not comply with Article 22(1)(i) and (4) may be marketed until their date of minimum durability or use-by-date.

Foods placed on the market or labelled before 20 July 2010 which do not comply with Article 24 may be marketed until their date of minimum durability or use-by-date.

Article 32

Re-evaluation of approved food additives

- 1. Food additives which were permitted before 20 January 2009 shall be subject to a new risk assessment carried out by the Authority.
- 2. After consultation of the Authority, an evaluation programme for those additives shall be adopted by 20 January 2010, in accordance with the regulatory procedure referred to in Article 28(2). The evaluation programme shall be published in the *Official Journal of the European Union*.

Article 33

Repeals

- 1. The following acts shall be repealed:
- (a) Council Directive of 23 October 1962 on the approximation of the rules of the Member States concerning the colouring matters authorised for use in foodstuffs intended for human consumption;
- (b) Directive 65/66/EEC;
- (c) Directive 78/663/EEC;
- (d) Directive 78/664/EEC;
- (e) Directive 81/712/EEC;
- (f) Directive 89/107/EEC;
- (g) Directive 94/35/EC;
- (h) Directive 94/36/EC;
- (i) Directive 95/2/EC;
- (i) Decision No 292/97/EC;
- (k) Decision 2002/247/EC.
- 2. References to the repealed acts shall be construed as references to this Regulation.

Transitional provisions

By way of derogation from Article 33, the following provisions shall continue to apply until the transfer under Article 30(1), (2) and (3) of this Regulation of food additives already permitted in Directives 94/35/EC, 94/36/EC and 95/2/EC has been completed:

- (a) Article 2(1), (2) and (4) of Directive 94/35/EC and the Annex thereto;
- (b) Article 2(1) to (6), (8), (9) and (10) of Directive 94/36/EC and Annexes I to V thereto;
- (c) Articles 2 and 4 of Directive 95/2/EC and Annexes I to VI thereto.

Notwithstanding point (c), the authorisations for E 1103 Invertase and E 1105 Lysozyme laid down in Directive 95/2/EC shall be repealed with effect from the date of application of the Community list on food enzymes in accordance with Article 17 of Regulation (EC) No 1332/2008 [on food enzymes].

Article 35

Entry into force

This Regulation shall enter into force on the 20th day following its publication in the *Official Journal of the European Union*.

It shall apply from 20 January 2010.

However, Article 4(2) shall apply to Parts 2, 3 and 5 of Annex III from 1 January 2011 and Article 23(4) shall apply from 20 January 2011. Article 24 shall apply from 20 July 2010. Article 31 shall apply from 20 January 2009.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

ANNEX I

Functional classes of food additives in foods and of food additives in food additives and food enzymes

- 'sweeteners' are substances used to impart a sweet taste to foods or in tabletop sweeteners;
- 2. 'colours' are substances which add or restore colour in a food, and include natural constituents of foods and natural sources which are normally not consumed as foods as such and not normally used as characteristic ingredients of food. Preparations obtained from foods and other edible natural source materials obtained by physical and/or chemical extraction resulting in a selective extraction of the pigments relative to the nutritive or aromatic constituents are colours within the meaning of this Regulation;
- 'preservatives' are substances which prolong the shelf-life of foods by protecting them against deterioration caused by micro-organisms and/or which protect against growth of pathogenic micro-organisms;
- 'antioxidants' are substances which prolong the shelf-life of foods by protecting them against deterioration caused by oxidation, such as fat rancidity and colour changes;
- 5. 'carriers' are substances used to dissolve, dilute, disperse or otherwise physically modify a food additive or a flavouring, food enzyme, nutrient and/or other substance added for nutritional or physiological purposes to a food without altering its function (and without exerting any technological effect themselves) in order to facilitate its handling, application or use;
- 'acids' are substances which increase the acidity of a foodstuff and/or impart a sour taste to it:
- 'acidity regulators' are substances which alter or control the acidity or alkalinity of a foodstuff;
- 8. 'anti-caking agents' are substances which reduce the tendency of individual particles of a foodstuff to adhere to one another;
- 9. 'anti-foaming agents' are substances which prevent or reduce foaming;
- 'bulking agents' are substances which contribute to the volume of a foodstuff without contributing significantly to its available energy value;
- 11. 'emulsifiers' are substances which make it possible to form or maintain a homogenous mixture of two or more immiscible phases such as oil and water in a foodstuff;
- 'emulsifying salts' are substances which convert proteins contained in cheese into a dispersed form and thereby bring about homogenous distribution of fat and other components;
- 'firming agents' are substances which make or keep tissues of fruit or vegetables firm or crisp, or interact with gelling agents to produce or strengthen a gel;
- 'flavour enhancers' are substances which enhance the existing taste and/or odour of a foodstuff;
- 15. 'foaming agents' are substances which make it possible to form a homogenous dispersion of a gaseous phase in a liquid or solid foodstuff;

▼B

- 'gelling agents' are substances which give a foodstuff texture through formation of a gel;
- 'glazing agents' (including lubricants) are substances which, when applied to the external surface of a foodstuff, impart a shiny appearance or provide a protective coating;
- 18. 'humectants' are substances which prevent foods from drying out by counteracting the effect of an atmosphere having a low degree of humidity, or promote the dissolution of a powder in an aqueous medium;
- 'modified starches' are substances obtained by one or more chemical treatments of edible starches, which may have undergone a physical or enzymatic treatment, and may be acid or alkali thinned or bleached;
- 20. 'packaging gases' are gases other than air, introduced into a container before, during or after the placing of a foodstuff in that container;
- 'propellants' are gases other than air which expel a foodstuff from a container;
- 22. 'raising agents' are substances or combinations of substances which liberate gas and thereby increase the volume of a dough or a batter;
- 23. 'sequestrants' are substances which form chemical complexes with metallic ions:
- 24. 'stabilisers' are substances which make it possible to maintain the physicochemical state of a foodstuff; stabilisers include substances which enable the maintenance of a homogenous dispersion of two or more immiscible substances in a foodstuff, substances which stabilise, retain or intensify an existing colour of a foodstuff and substances which increase the binding capacity of the food, including the formation of cross-links between proteins enabling the binding of food pieces into re-constituted food;
- 25. 'thickeners' are substances which increase the viscosity of a foodstuff;
- 26. 'flour treatment agents' are substances, other than emulsifiers, which are added to flour or dough to improve its baking quality;

▼M25

27. 'contrast enhancers' are substances which, when applied to the external surface of fruit or vegetables following depigmentation of predefined parts (e.g. by laser treatment), help to distinguish these parts from the remaining surface by imparting colour following interaction with certain components of the epidermis.

ANNEX II

Union list of food additives approved for use in foods and conditions of use

PART A

1. Introduction

This Union list includes:

▼ M53

— the name of the food additive and its E-number; as an alternative more specific E-numbers and names listed in Commission Regulation (EU) No 231/2012 (1) may be used, excluding synonyms, if the named food additives have indeed been added to a certain food,

▼ M2

- the foods to which the food additive may be added,
- the conditions under which the food additive may be used,
- restrictions on the sale of the food additive directly to the final consumer.

2. General provisions on listed food additives and conditions of use

▼ M53

1. Only the substances listed in Part B, as specified by Regulation (EU) No 231/2012, may be used as additives in foods, unless more specifically provided for in Part E.

▼<u>M2</u>

- 2. Additives may only be used in the foods and under the conditions set out in Part E of this Annex.
- 3. In Part E of this Annex, foods are listed on the basis of food categories set out in Part D of this Annex and additives are grouped on the basis of definitions set out in Part C of this Annex.

▼<u>M7</u>

4. Aluminium lakes prepared from all colours listed in Table 1 of Part B are authorised until 31 July 2014.

From 1 August 2014 only aluminium lakes prepared from the colours listed in Table 3 of this Part A are authorised and only in those food categories where provisions on maximum limits on aluminium coming from lakes are explicitly stated in Part E.

▼ M53

5. The colours E 123, E 127, E 160b, E 161g, E 173 and E 180 and mixtures thereof may not be sold directly to the consumer.

▼ M2

- 6. The substances listed under numbers E 407, E 407a and E 440 may be standardised with sugars, on condition that this is stated in addition to the number and designation.
- 7. When labelled 'for food use', nitrite may be sold only in a mixture with salt or a salt substitute.
- 8. The carry over principle set out in Article 18(1)(a) of Regulation (EC) No 1333/2008, shall not apply to foods listed in Table 1, as regards food additives in general, and in Table 2, as regards food colours.

⁽¹⁾ Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications for food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council (OJ L 83, 22.3.2012, p. 1).

Table 1 Foods in which the presence of an additive may not be permitted by virtue of the carry over principle set out in Article 18(1)(a) of Regulation (EC) No 1333/2008

| ▼ <u>M42</u> | | |
|---------------------|----|---|
| | 1 | Unprocessed foods as defined in Article 3 of Regulation (EC) No 1333/2008, excluding meat preparations as defined by Regulation (EC) No 853/2004 |
| ▼ <u>M2</u> | | |
| | 2 | Honey as defined in Council Directive 2001/110/EC (1) |
| | 3 | Non-emulsified oils and fats of animal or vegetable origin |
| | 4 | Butter |
| | 5 | Unflavoured pasteurised and sterilised (including UHT) milk and unflavoured plain pasteurised cream (excluding reduced fat cream) |
| | 6 | Unflavoured fermented milk products, not heat-treated after fermentation |
| | 7 | Unflavoured buttermilk (excluding sterilised buttermilk) |
| | 8 | Natural mineral water as defined in Directive 2009/54/EC of the European Parliament and of the Council (²) and spring water and all other bottled or packed waters |
| | 9 | Coffee (excluding flavoured instant coffee) and coffee extracts |
| | 10 | Unflavoured leaf tea |
| | 11 | Sugars as defined in Council Directive 2001/111/EC (3) |
| | 12 | Dry pasta, excluding gluten-free and/or pasta intended for hypoproteic diets, in accordance with Directive 2009/39/EC of the European Parliament and of the Council (4) |
| ▼ <u>M61</u> | 13 | Foods for infants and young children as referred to in Regulation (EU) No 609/2013 (5), including foods for special medical purposes for infants and young children |

▼M2

- (1) OJ L 10, 12.1.2002, p. 47.
- (2) OJ L 164, 26.6.2009, p. 45.
- (3) OJ L 10, 12.1.2002, p. 53.
- (4) OJ L 124, 20.5.2009, p. 21.

 ► M61 (5) Regulation (EU) No 609/2013 of the European Parliament and of the Council of 12 June 2013 on food intended for infants and young children, food for special medical purposes, and total diet replacement for weight control and repealing Council Directive 92/52/EEC, Commission Directives 96/8/EC, 1999/21/EC, 2006/125/EC and 2006/141/EC, Directive 2009/39/EC of the European Parliament and of the Council and Commission Regulations (EC) No 41/2009 and (EC) No 953/ 2009 (OJ L 181, 29.6.2013, p. 35). ◀

Table 2

Foods in which the presence of a food colour may not be permitted by virtue of the carry over principle set out in Article 18(1)(a) of Regulation (EC) No 1333/2008

| 1 | Unprocessed foods as defined in Article 3 of Regulation (EC) No 1333/2008 |
|---|--|
| 2 | All bottled or packed waters |
| 3 | Milk, full fat, semi-skimmed and skimmed milk, pasteurised or sterilised (including UHT sterilisation) (unflavoured) |

| 4 | Chocolate milk |
|----|--|
| 5 | Fermented milk (unflavoured) |
| 6 | Preserved milks as mentioned in Council Directive 2001/114/EC (¹) (unflavoured) |
| 7 | Buttermilk (unflavoured) |
| 8 | Cream and cream powder (unflavoured) |
| 9 | Oils and fats of animal or vegetable origin |
| 10 | Ripened and unripened cheese (unflavoured) |
| 11 | Butter from sheep and goats' milk |
| 12 | Eggs and egg products as defined in Regulation (EC) No 853/2004 |
| 13 | Flour and other milled products and starches |
| 14 | Bread and similar products |
| 15 | Pasta and gnocchi |
| 16 | Sugar including all mono- and disaccharides |
| 17 | Tomato paste and canned and bottled tomatoes |
| 18 | Tomato-based sauces |
| 19 | Fruit juice and fruit nectar as mentioned in Council Directive 2001/112/EC (²) and vegetable juice and vegetable nectars |
| 20 | Fruit, vegetables (including potatoes) and mushrooms — canned, bottled or dried; processed fruit, vegetables (including potatoes) and mushrooms |
| 21 | Extra jam, extra jelly, and chestnut purée as mentioned in Council Directive 2001/113/EC (³); crème de pruneaux |
| 22 | Fish, molluscs and crustaceans, meat, poultry and game as well as their preparations, but not including prepared meals containing these ingredients |
| 23 | Cocoa products and chocolate components in chocolate products as mentioned in Directive 2000/36/EC of the European Parliament and of the Council (4) |
| 24 | Roasted coffee, tea, herbal and fruit infusions, chicory; extracts of tea and herbal and fruit infusions and of chicory; tea, herbal and fruit infusions and cereal preparations for infusions, as well as mixes and instant mixes of these products |
| 25 | Salt, salt substitutes, spices and mixtures of spices |
| 26 | Wine and other products covered by Council Regulation (EC) No 1234/2007 (5), as listed in its Annex I, Part XII |
| 27 | Spirit drinks defined in Annex II, paragraphs 1-14 of Regulation (EC) No 110/2008 of the European Parliament and of the Council (6), spirits (preceded by the name of the fruit) obtained by maceration and distillation and London gin (Annex II paragraphs 16 and 22 of, respectively) |
| | Sambuca, Maraschino, Marrasquino or Maraskino and Mistrà as defined in Annex II, paragraphs 38, 39 and 43 of Regulation (EC) No 110/2008, respectively |
| 28 | Sangria, Clarea and Zurra as mentioned in Council Regulation (EEC) No 1601/91 (7) |
| 29 | Wine vinegar covered by Regulation (EC) No 1234/2007, as listed in its Annex I, Part XII |
| | Foods for infants and young children as mentioned in Directive 2009/39/EC |

| Honey as defined in Directive 2001/110/EC | | |
|--|---|--|
| 32 Malt and malt products | | |
| (2) OJ L 10, 12. (3) OJ L 10, 12. (4) OJ L 197, 3. (5) OJ L 299, 10 (6) OJ L 39, 13. | (1) OJ L 15, 17.1.2002, p. 19. (2) OJ L 10, 12.1.2002, p. 58. (3) OJ L 10, 12.1.2002, p. 67. (4) OJ L 197, 3.8.2000, p. 19. (5) OJ L 299, 16.11.2007, p. 1. (6) OJ L 39, 13.2.2008, p. 16. (7) OJ L 149, 14.6.1991, p. 1. | |

▼<u>M7</u>

 $\label{eq:colours} \textit{Table 3}$ Colours which may be used in the form of lakes

| | E-number | Name |
|---------------------|----------|---|
| | E 100 | Curcumin |
| ▼ <u>M44</u> | | |
| | E 101 | Riboflavins |
| ▼ <u>M7</u> | | |
| | E 102 | Tartrazine |
| | E 104 | Quinoline Yellow |
| | E 110 | Sunset Yellow FCF/Orange Yellow S |
| · | E 120 | Cochineal, Carminic acid, Carmines |
| • | E 122 | Azorubine, Carmoisine |
| • | E 123 | Amaranth |
| • | E 124 | Ponceau 4R, Cochineal Red A |
| · | E 127 | Erythrosine |
| | E 129 | Allura Red AC |
| | E 131 | Patent Blue V |
| | E 132 | Indigotine, Indigo carmine |
| | E 133 | Brilliant Blue FCF |
| | E 141 | Copper complexes of chlorophylls and chlorophyllins |
| | E 142 | Green S |
| ▼ <u>M35</u> | | |
| | E 151 | Brilliant Black PN |
| ▼ <u>M7</u> | | |
| _ | E 155 | Brown HT |
| | E 163 | Anthocyanins |
| • | E 180 | Litholrubine BK |

▼<u>M35</u>

▼<u>M2</u>

PART B

LIST OF ALL ADDITIVES

1. Colours

| E-number | Name |
|----------|--|
| E 100 | Curcumin |
| E 101 | Riboflavins |
| E 102 | Tartrazine |
| E 104 | Quinoline Yellow |
| E 110 | Sunset Yellow FCF/Orange Yellow S |
| E 120 | Cochineal, Carminic acid, Carmines |
| E 122 | Azorubine, Carmoisine |
| E 123 | Amaranth |
| E 124 | Ponceau 4R, Cochineal Red A |
| E 127 | Erythrosine |
| E 129 | Allura Red AC |
| E 131 | Patent Blue V |
| E 132 | Indigotine, Indigo carmine |
| E 133 | Brilliant Blue FCF |
| E 140 | Chlorophylls and chlorophyllins |
| E 141 | Copper complexes of chlorophylls, chlorophyllins |
| E 142 | Green S |
| E 150a | Plain caramel (1) |
| E 150b | Caustic sulphite caramel |
| E 150c | Ammonia caramel |
| E 150d | Sulphite ammonia caramel |
| | |
| E 151 | Brilliant Black PN |
| | |
| E 153 | Vegetable carbon |
| E 155 | Brown HT |
| E 160a | Carotenes |
| E 160b | Annatto, Bixin, Norbixin |
| E 160c | Paprika extract, capsanthin, capsorubin |
| E 160d | Lycopene |
| E 160e | Beta-apo-8'-carotenal (C 30) |
| E 161b | Lutein |

| E-number | Name |
|----------|----------------------------|
| E 161g | Canthaxanthin (*) |
| E 162 | Beetroot Red, betanin |
| E 163 | Anthocyanins |
| E 170 | Calcium carbonate |
| E 171 | Titanium dioxide |
| E 172 | Iron oxides and hydroxides |
| E 173 | Aluminium |
| E 174 | Silver |
| E 175 | Gold |
| E 180 | Litholrubine BK |

⁽¹⁾ The term caramel relates to products of a more or less intense brown colour which are intended for colouring. It does not correspond to the sugary aromatic product obtained from heating sugars and which is used for flavouring food (e.g. confectionery, pastry, alcoholic drinks).

2. Sweeteners

| | E-number | Name |
|---------------------|----------|------------------------------|
| | E 420 | Sorbitols |
| | E 421 | Mannitol |
| | E 950 | Acesulfame K |
| | E 951 | Aspartame |
| | E 952 | Cyclamates |
| | E 953 | Isomalt |
| | E 954 | Saccharins |
| | E 955 | Sucralose |
| | E 957 | Thaumatin |
| | E 959 | Neohesperidine DC |
| ▼ <u>M5</u> | | |
| | E 960 | Steviol glycosides |
| ▼ <u>M2</u> | | |
| | E 961 | Neotame |
| | E 962 | Salt of aspartame-acesulfame |
| ▼ <u>M14</u> | | |
| | E 964 | Polyglycitol syrup |
| ▼ <u>M2</u> | | |
| | E 965 | Maltitols |
| | | · |

which is used for flavouring food (e.g. confectionery, pastry, alcoholic drinks).

(*) Canthaxanthin is not authorised in the food categories listed in Part D and E. The substance is in list B1 because it is used in medicinal products in accordance with Directive 2009/35/EC of the European Parliament and of the Council (OJ L 109, 30.4.2009, p. 10).

| E-number | Name |
|----------|------------|
| E 966 | Lactitol |
| E 967 | Xylitol |
| E 968 | Erythritol |
| | |
| E 969 | Advantame |

▼<u>M39</u>

| E-number | Name |
|----------|---------------------------------|
| E 170 | Calcium carbonate |
| | |
| E 172 | Iron oxides and hydroxides |
| | |
| E 200 | Sorbic acid |
| E 202 | Potassium sorbate |
| | |
| | |
| | |
| E 210 | Benzoic acid (¹) |
| E 211 | Sodium benzoate (¹) |
| E 212 | Potassium benzoate (¹) |
| E 213 | Calcium benzoate (1) |
| E 214 | Ethyl-p-hydroxybenzoate |
| E 215 | Sodium ethyl p-hydroxybenzoate |
| E 218 | Methyl p-hydroxybenzoate |
| E 219 | Sodium methyl p-hydroxybenzoate |
| E 220 | Sulphur dioxide |
| E 221 | Sodium sulphite |
| E 222 | Sodium hydrogen sulphite |
| E 223 | Sodium metabisulphite |
| E 224 | Potassium metabisulphite |
| E 226 | Calcium sulphite |
| E 227 | Calcium hydrogen sulphite |
| E 228 | Potassium hydrogen sulphite |
| E 234 | Nisin |
| E 235 | Natamycin |
| E 239 | Hexamethylene tetramine |

| ▼ <u>M2</u> | | |
|---------------------|----------|------------------------------------|
| | E-number | Name |
| | E 242 | Dimethyl dicarbonate |
| ▼ <u>M41</u> | | |
| | E 243 | Ethyl lauroyl arginate |
| ▼ <u>M2</u> | | |
| | E 249 | Potassium nitrite |
| | E 250 | Sodium nitrite |
| | E 251 | Sodium nitrate |
| | E 252 | Potassium nitrate |
| | E 260 | Acetic acid |
| ▼ <u>M20</u> | | |
| | E 261 | Potassium acetates (4) |
| ▼ <u>M2</u> | | |
| | E 262 | Sodium acetates |
| | E 263 | Calcium acetate |
| | E 270 | Lactic acid |
| | E 280 | Propionic acid |
| | E 281 | Sodium propionate |
| | E 282 | Calcium propionate |
| | E 283 | Potassium propionate |
| | E 284 | Boric acid |
| | E 285 | Sodium tetraborate (borax) |
| | E 290 | Carbon dioxide |
| | E 296 | Malic acid |
| | E 297 | Fumaric acid |
| | E 300 | Ascorbic acid |
| | E 301 | Sodium ascorbate |
| | E 302 | Calcium ascorbate |
| | E 304 | Fatty acid esters of ascorbic acid |
| | E 306 | Tocopherol-rich extract |
| | E 307 | Alpha-tocopherol |
| | E 308 | Gamma-tocopherol |
| | E 309 | Delta-tocopherol |
| | E 310 | Propyl gallate |
| ▼ <u>M81</u> | | |
| ▼ <u>M2</u> | | |
| _ | E 315 | Erythorbic acid |

E 316

Sodium erythorbate

| E 319 | E-number | Name |
|---|----------|------------------------------------|
| E 321 Butylated hydroxytoluene (BHT) E 322 Lecithins E 325 Sodium lactate E 326 Potassium lactate E 327 Calcium lactate E 330 Citric acid E 331 Sodium citrates E 332 Potassium citrates E 333 Calcium citrates E 334 Tartaric acid (L(+)-) E 335 Sodium tartrates E 336 Potassium tartrates E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 343 Magnesium phosphates E 343 Magnesium malate E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 357 Potassium adipate E 363 Succinic acid | E 319 | Tertiary-butyl hydroquinone (TBHQ) |
| E 322 | E 320 | Butylated hydroxyanisole (BHA) |
| E 325 Sodium lactate E 326 Potassium lactate E 327 Calcium lactate E 330 Citric acid E 331 Sodium citrates E 332 Potassium citrates E 333 Calcium citrates E 333 Calcium citrates E 334 Tartaric acid (L(+)-) E 335 Sodium tartrates E 336 Potassium tartrates E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 343 Magnesium phosphates E 345 Sodium malate E 352 Calcium malate E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 321 | Butylated hydroxytoluene (BHT) |
| E 326 | E 322 | Lecithins |
| E 327 Calcium lactate E 330 Citric acid E 331 Sodium citrates E 332 Potassium citrates E 333 Calcium citrates E 334 Tartaric acid (L(+)-) E 335 Sodium tartrates E 336 Potassium tartrates E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 343 Magnesium phosphates E 345 Calcium malate E 350 Sodium malate E 351 Potassium malate E 352 Calcium tartrate E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 325 | Sodium lactate |
| E 330 Citric acid E 331 Sodium citrates E 332 Potassium citrates E 333 Calcium citrates E 334 Tartaric acid (L(+)-) E 335 Sodium tartrates E 336 Potassium tartrates E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 363 Succinic acid | E 326 | Potassium lactate |
| E 331 Sodium citrates E 332 Potassium citrates E 333 Calcium citrates E 334 Tartaric acid (L(+)-) E 335 Sodium tartrates E 336 Potassium tartrates E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 327 | Calcium lactate |
| E 332 Potassium citrates E 333 Calcium citrates E 334 Tartaric acid (L(+)-) E 335 Sodium tartrates E 336 Potassium tartrates E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 330 | Citric acid |
| E 333 Calcium citrates E 334 Tartaric acid (L(+)-) E 335 Sodium tartrates E 336 Potassium tartrates E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 331 | Sodium citrates |
| E 334 Tartaric acid (L(+)-) E 335 Sodium tartrates E 336 Potassium tartrates E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 363 Succinic acid | E 332 | Potassium citrates |
| E 335 Sodium tartrates E 336 Potassium tartrates E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 333 | Calcium citrates |
| E 336 Potassium tartrates E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 334 | Tartaric acid (L(+)-) |
| E 337 Sodium potassium tartrate E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 335 | Sodium tartrates |
| E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 336 | Potassium tartrates |
| E 339 Sodium phosphates E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 337 | Sodium potassium tartrate |
| E 340 Potassium phosphates E 341 Calcium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 338 | Phosphoric acid |
| E 341 Calcium phosphates E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 339 | Sodium phosphates |
| E 343 Magnesium phosphates E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 340 | Potassium phosphates |
| E 350 Sodium malates E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 341 | Calcium phosphates |
| E 351 Potassium malate E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 343 | Magnesium phosphates |
| E 352 Calcium malates E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 350 | Sodium malates |
| E 353 Metatartaric acid E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 351 | Potassium malate |
| E 354 Calcium tartrate E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 352 | Calcium malates |
| E 355 Adipic acid E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 353 | Metatartaric acid |
| E 356 Sodium adipate E 357 Potassium adipate E 363 Succinic acid | E 354 | Calcium tartrate |
| E 357 Potassium adipate E 363 Succinic acid | E 355 | Adipic acid |
| E 363 Succinic acid | E 356 | Sodium adipate |
| | E 357 | Potassium adipate |
| E 380 Triammonium citrate | E 363 | Succinic acid |
| | E 380 | Triammonium citrate |

▼<u>M30</u>

▼<u>M2</u>

E-number

| E 385 | Calcium disodium ethylene diamine tetra-acetate (Calcium disodium EDTA) | | |
|--------|---|--|--|
| E 392 | Extracts of rosemary | | |
| E 400 | Alginic acid | | |
| E 401 | Sodium alginate | | |
| E 402 | Potassium alginate | | |
| E 403 | Ammonium alginate | | |
| E 404 | Calcium alginate | | |
| E 405 | Propane-1, 2-diol alginate | | |
| E 406 | Agar | | |
| E 407a | Processed euchema seaweed | | |
| E 407 | Carrageenan | | |
| E 410 | Locust bean gum | | |
| E 412 | Guar gum | | |
| E 413 | Tragacanth | | |
| E 414 | Gum arabic (acacia gum) | | |
| E 415 | Xanthan gum | | |
| E 416 | Karaya gum | | |
| E 417 | Tara gum | | |
| E 418 | Gellan gum | | |
| E 422 | Glycerol | | |
| E 423 | Octenyl succinic acid modified gum arabic | | |
| E 425 | Konjac | | |
| E 426 | Soybean hemicellulose | | |
| E 427 | Cassia gum | | |
| E 431 | Polyoxyethylene (40) stearate | | |
| E 432 | Polyoxyethylene sorbitan monolaurate (polysorbate 20) | | |
| E 433 | Polyoxyethylene sorbitan monooleate (polysorbate 80) | | |
| E 434 | Polyoxyethylene sorbitan monopalmitate (polysorbate 40) | | |
| E 435 | Polyoxyethylene sorbitan monostearate (polysorbate 60) | | |
| E 436 | Polyoxyethylene sorbitan tristearate (polysorbate 65) | | |
| E 440 | Pectins | | |

Name

| E-number | Name |
|----------|---|
| E 442 | Ammonium phosphatides |
| E 444 | Sucrose acetate isobutyrate |
| E 445 | Glycerol esters of wood rosins |
| E 450 | Diphosphates |
| E 451 | Triphosphates |
| E 452 | Polyphosphates |
| E 456 | Potassium polyaspartate |
| E 459 | Beta-cyclodextrin |
| E 460 | Cellulose |
| E 461 | Methyl cellulose |
| E 462 | Ethyl cellulose |
| E 463 | Hydroxypropyl cellulose |
| E 463a | Low-substituted hydroxypropyl cellulose (L-HPC) |
| E 464 | Hydroxypropyl methyl cellulose |
| E 465 | Ethyl methyl cellulose |
| E 466 | Sodium carboxy methyl cellulose, Cellulose gum |
| E 468 | Cross-linked sodium carboxy methyl cellulose, cross linked cellulose gum |
| E 469 | Enzymatically hydrolysed carboxy methyl cellulose, Enzymatically hydrolysed cellulose gum |
| E 470a | Sodium, potassium and calcium salts of fatty acids |
| E 470b | Magnesium salts of fatty acids |
| E 471 | Mono-and diglycerides of fatty acids |
| E 472a | Acetic acid esters of mono- and diglycerides of fatty acids |
| E 472b | Lactic acid esters of mono- and diglycerides of fatty acids |
| E 472c | Citric acid esters of mono- and diglycerides of fatty acids |
| E 472d | Tartaric acid esters of mono- and diglycerides of fatty acids |
| E 472e | Mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids |
| E 472f | Mixed acetic and tartaric acid esters of mono- and diglycerides of fatty acids |
| E 473 | Sucrose esters of fatty acids |
| E 474 | Sucroglycerides |
| E 475 | Polyglycerol esters of fatty acids |
| | • |

▼<u>M28</u>

| E-number | Name |
|----------|--|
| E 476 | Polyglycerol polyricinoleate |
| E 477 | Propane-1,2-diol esters of fatty acids |
| E 479b | Thermally oxidised soya bean oil interacted with mono- and diglycerides of fatty acids |
| E 481 | Sodium stearoyl-2-lactylate |
| E 482 | Calcium stearoyl-2-lactylate |
| E 483 | Stearyl tartrate |
| E 491 | Sorbitan monostearate |
| E 492 | Sorbitan tristearate |
| E 493 | Sorbitan monolaurate |
| E 494 | Sorbitan monooleate |
| E 495 | Sorbitan monopalmitate |
| E 499 | Stigmasterol-rich plant sterols |
| E 500 | Sodium carbonates |
| E 501 | Potassium carbonates |
| E 503 | Ammonium carbonates |
| E 504 | Magnesium carbonates |
| E 507 | Hydrochloric acid |
| E 508 | Potassium chloride |
| E 509 | Calcium chloride |
| E 511 | Magnesium chloride |
| E 512 | Stannous chloride |
| E 513 | Sulphuric acid |
| E 514 | Sodium sulphates |
| E 515 | Potassium sulphates |
| E 516 | Calcium sulphate |
| E 517 | Ammonium sulphate |
| E 520 | Aluminium sulphate |
| E 521 | Aluminium sodium sulphate |
| E 522 | Aluminium potassium sulphate |
| E 523 | Aluminium ammonium sulphate |
| E 524 | Sodium hydroxide |
| | |

| ▼ <u>M2</u> | | |
|---------------------|----------|-----------------------------------|
| | E-number | Name |
| | E 525 | Potassium hydroxide |
| | E 526 | Calcium hydroxide |
| | E 527 | Ammonium hydroxide |
| | E 528 | Magnesium hydroxide |
| | E 529 | Calcium oxide |
| | E 530 | Magnesium oxide |
| ▼ <u>M57</u> | | |
| | E 534 | Iron tartrate |
| ▼ <u>M2</u> | | |
| | E 535 | Sodium ferrocyanide |
| | E 536 | Potassium ferrocyanide |
| | E 538 | Calcium ferrocyanide |
| | E 541 | Sodium aluminium phosphate acidic |
| | E 551 | Silicon dioxide |
| | E 552 | Calcium silicate |
| | E 553a | Magnesium silicate |
| | E 553b | Talc |
| | E 554 | Sodium aluminium silicate |
| | E 555 | Potassium aluminium silicate |
| ▼ <u>M7</u> | | |
| | E 556 | Calcium aluminium silicate (²) |
| | E 558 | Bentonite (3) |
| | E 559 | Aluminium silicate (Kaolin) (²) |
| ▼ <u>M2</u> | | |
| | E 570 | Fatty acids |
| | E 574 | Gluconic acid |
| | E 575 | Glucono-delta-lactone |
| | E 576 | Sodium gluconate |
| | E 577 | Potassium gluconate |
| | E 578 | Calcium gluconate |
| | E 579 | Ferrous gluconate |
| | E 585 | Ferrous lactate |
| | E 586 | 4-Hexylresorcinol |
| | E 620 | Glutamic acid |
| | E 621 | Monosodium glutamate |
| | | |

▼<u>M54</u>

▼<u>M2</u>

▼<u>M45</u>

| E-number | Name | |
|----------|-----------------------------|--|
| E 622 | Monopotassium glutamate | |
| E 623 | Calcium diglutamate | |
| E 624 | Monoammonium glutamate | |
| E 625 | Magnesium diglutamate | |
| E 626 | Guanylic acid | |
| E 627 | Disodium guanylate | |
| E 628 | Dipotassium guanylate | |
| E 629 | Calcium guanylate | |
| E 630 | Inosinic acid | |
| E 631 | Disodium inosinate | |
| E 632 | Dipotassium inosinate | |
| E 633 | Calcium inosinate | |
| E 634 | Calcium 5'-ribonucleotides | |
| E 635 | Disodium 5'-ribonucleotides | |
| E 640 | Glycine and its sodium salt | |
| E 641 | L-leucine | |
| E 650 | Zinc acetate | |
| E 900 | Dimethyl polysiloxane | |
| E 901 | Beeswax, white and yellow | |
| E 902 | Candelilla wax | |
| E 903 | Carnauba wax | |
| E 904 | Shellac | |
| E 905 | Microcrystalline wax | |
| E 907 | Hydrogenated poly-1-decene | |
| | | |
| E 914 | Oxidised polyethylene wax | |
| E 920 | L-cysteine | |
| E 927b | Carbamide | |
| E 938 | Argon | |
| E 939 | Helium | |
| | 1 | |

| V 1V12 | | |
|---------------------|----------|--|
| | E-number | Name |
| | E 942 | Nitrous oxide |
| | E 943a | Butane |
| | E 943b | Isobutane |
| | E 944 | Propane |
| | E 948 | Oxygen |
| | E 949 | Hydrogen |
| | E 999 | Quillaia extract |
| | E 1103 | Invertase |
| | E 1105 | Lysozyme |
| | E 1200 | Polydextrose |
| | E 1201 | Polyvinylpyrrolidone |
| | E 1202 | Polyvinylpolypyrrolidone |
| | E 1203 | Polyvinyl alcohol (PVA) |
| | E 1204 | Pullulan |
| | E 1205 | Basic methacrylate copolymer |
| ▼ <u>M29</u> | | |
| | E 1206 | Neutral methacrylate copolymer |
| | E 1207 | Anionic methacrylate copolymer |
| ▼ <u>M37</u> | | |
| | E 1208 | Polyvinylpyrrolidone-vinyl acetate copolymer |
| ▼ <u>M43</u> | | |
| | E 1209 | Polyvinyl alcohol-polyethylene glycol-graft-co-polymer |
| ▼ <u>M2</u> | | |
| | E 1404 | Oxidised starch |
| | E 1410 | Monostarch phosphate |
| | E 1412 | Distarch phosphate |
| | E 1413 | Phosphated distarch phosphate |
| | E 1414 | Acetylated distarch phosphate |
| | E 1420 | Acetylated starch |
| | E 1422 | Acetylated distarch adipate |
| | E 1440 | Hydroxy propyl starch |
| | E 1442 | Hydroxy propyl distarch phosphate |
| | E 1450 | Starch sodium octenyl succinate |
| | E 1451 | Acetylated oxidised starch |
| | E 1452 | Starch aluminium octenyl succinate |
| | E 1505 | Triethyl citrate |
| | E 1517 | Glyceryl diacetate (diacetin) |
| | E 1518 | Glyceryl triacetate (triacetin) |

| E-number | Name |
|----------|--------------------------------------|
| E 1519 | Benzyl alcohol |
| E 1520 | Propane-1, 2-diol (propylene glycol) |
| E 1521 | Polyethylene glycol |

⁽¹) Benzoic acid may be present in certain fermented products resulting from the fermentation process following good manufacturing practice.

▶ M7 (²) authorised until 31 January 2014.
(³) authorised until 31 May 2013. ◀

▶ M20 (⁴) Period of application: From 6 February 2013. ◀

PART C

DEFINITIONS OF GROUPS OF ADDITIVES

(1) Group I

| E-number | Name | Specific maximum level |
|----------|------------------------------------|------------------------|
| E 170 | Calcium carbonate | quantum satis |
| E 260 | Acetic acid | quantum satis |
| | | |
| E 261 | Potassium acetates (4) | quantum satis |
| | | |
| E 262 | Sodium acetates | quantum satis |
| E 263 | Calcium acetate | quantum satis |
| E 270 | Lactic acid | quantum satis |
| E 290 | Carbon dioxide | quantum satis |
| E 296 | Malic acid | quantum satis |
| E 300 | Ascorbic acid | quantum satis |
| E 301 | Sodium ascorbate | quantum satis |
| E 302 | Calcium ascorbate | quantum satis |
| E 304 | Fatty acid esters of ascorbic acid | quantum satis |
| E 306 | Tocopherol-rich extract | quantum satis |
| E 307 | Alpha-tocopherol | quantum satis |
| E 308 | Gamma-tocopherol | quantum satis |
| E 309 | Delta-tocopherol | quantum satis |
| E 322 | Lecithins | quantum satis |
| E 325 | Sodium lactate | quantum satis |
| E 326 | Potassium lactate | quantum satis |
| E 327 | Calcium lactate | quantum satis |
| E 330 | Citric acid | quantum satis |
| E 331 | Sodium citrates | quantum satis |
| E 332 | Potassium citrates | quantum satis |

▼<u>M20</u>

▼<u>M53</u>

| E-number | Name | Specific maximum level |
|----------|--|---|
| E 333 | Calcium citrates | quantum satis |
| E 334 | Tartaric acid (L(+)-) | quantum satis |
| E 335 | Sodium tartrates | quantum satis |
| E 336 | Potassium tartrates | quantum satis |
| E 337 | Sodium potassium tartrate | quantum satis |
| E 350 | Sodium malates | quantum satis |
| E 351 | Potassium malate | quantum satis |
| E 352 | Calcium malates | quantum satis |
| E 354 | Calcium tartrate | quantum satis |
| E 380 | Triammonium citrate | quantum satis |
| E 400 | Alginic acid | quantum satis (1) |
| E 401 | Sodium alginate | quantum satis (1) |
| E 402 | Potassium alginate | quantum satis (1) |
| E 403 | Ammonium alginate | quantum satis (1) |
| E 404 | Calcium alginate | quantum satis (1) |
| E 406 | Agar | quantum satis (1) |
| E 407 | Carrageenan | quantum satis (1) |
| E 407a | Processed euchema seaweed | quantum satis (1) |
| E 410 | Locust bean gum | quantum satis (1) (2) |
| E 412 | Guar gum | quantum satis (1) (2) |
| E 413 | Tragacanth | quantum satis (1) |
| E 414 | Gum arabic (Acacia gum) | quantum satis (1) |
| E 415 | Xanthan gum | quantum satis (1) (2) |
| E 417 | Tara gum | quantum satis (1) (2) |
| E 418 | Gellan gum | quantum satis (1) |
| E 422 | Glycerol | quantum satis |
| E 425 | Konjac (i) Konjac gum (ii) Konjac glucomannane | 10 g/kg, individually or in combination (¹) (²) (³) |
| E 440 | Pectins | quantum satis (1) |
| E 460 | Cellulose | quantum satis |
| E 461 | Methyl cellulose | quantum satis |
| E 462 | Ethyl cellulose | quantum satis |

▼<u>M35</u>

▼M2

E 516

Calcium sulphate

quantum satis

E-number Name Specific maximum level E 463 Hydroxypropyl cellulose quantum satis E 464 Hydroxypropyl methyl cellulose quantum satis E 465 Ethyl methyl cellulose quantum satis E 466 Sodium carboxy methyl cellulose, quantum satis Cellulose gum E 469 Enzymatically hydrolysed carboxy quantum satis methyl cellulose E 470a Sodium, potassium and calcium quantum satis salts of fatty acids E 470b Magnesium salts of fatty acids quantum satis E 471 quantum satis Mono- and diglycerides of fatty acids E 472a Acetic acid esters of mono- and quantum satis diglycerides of fatty acids E 472b Lactic acid esters of mono- and quantum satis diglycerides of fatty acids E 472c Citric acid esters of mono- and quantum satis diglycerides of fatty acids E 472d Tartaric acid esters of mono- and quantum satis diglycerides of fatty acids E 472e Mono- and diacetyl tartaric acid quantum satis esters of mono- and diglycerides of fatty acids E 472f Mixed acetic and tartaric acid esters quantum satis of mono- and diglycerides of fatty acids E 500 Sodium carbonates quantum satis E 501 Potassium carbonates quantum satis E 503 Ammonium carbonates quantum satis E 504 Magnesium carbonates quantum satis E 507 Hydrochloric acid quantum satis E 508 Potassium chloride quantum satis E 509 Calcium chloride auantum satis E 511 Magnesium chloride quantum satis E 513 Sulphuric acid quantum satis E 514 Sodium sulphates quantum satis E 515 Potassium sulphates quantum satis

| E-number | Name | Specific maximum level |
|----------|-------------------------------|------------------------|
| E 524 | Sodium hydroxide | quantum satis |
| E 525 | Potassium hydroxide | quantum satis |
| E 526 | Calcium hydroxide | quantum satis |
| E 527 | Ammonium hydroxide | quantum satis |
| E 528 | Magnesium hydroxide | quantum satis |
| E 529 | Calcium oxide | quantum satis |
| E 530 | Magnesium oxide | quantum satis |
| E 570 | Fatty acids | quantum satis |
| E 574 | Gluconic acid | quantum satis |
| E 575 | glucono-delta-lactone | quantum satis |
| E 576 | Sodium gluconate | quantum satis |
| E 577 | Potassium gluconate | quantum satis |
| E 578 | Calcium gluconate | quantum satis |
| E 640 | Glycine and its sodium salt | quantum satis |
| E 920 | L-cysteine | quantum satis |
| E 938 | Argon | quantum satis |
| E 939 | Helium | quantum satis |
| E 941 | Nitrogen | quantum satis |
| E 942 | Nitrous oxide | quantum satis |
| E 948 | Oxygen | quantum satis |
| E 949 | Hydrogen | quantum satis |
| E 1103 | Invertase | quantum satis |
| E 1200 | Polydextrose | quantum satis |
| E 1404 | Oxidised starch | quantum satis |
| E 1410 | Monostarch phosphate | quantum satis |
| E 1412 | Distarch phosphate | quantum satis |
| E 1413 | Phosphated distarch phosphate | quantum satis |
| E 1414 | Acetylated distarch phosphate | quantum satis |
| E 1420 | Acetylated starch | quantum satis |
| E 1422 | Acetylated distarch adipate | quantum satis |

| E-number | Name | Specific maximum level |
|-------------|-----------------------------------|--|
| E 1440 | Hydroxy propyl starch | quantum satis |
| E 1442 | Hydroxy propyl distarch phosphate | quantum satis |
| E 1450 | Starch sodium octenyl succinate | quantum satis |
| E 1451 | Acetylated oxidised starch | quantum satis |
| E 620 | Glutamic acid | 10 g/kg, individually or in combination, expressed as glutamic |
| E 621 | Monosodium glutamate | acid |
| E 622 | Monopotassium glutamate | |
| E 623 | Calcium diglutamate | |
| E 624 | Monoammonium glutamate | |
| E 625 | Magnesium diglutamate | |
| E 626 | Guanylic acid | 500 mg/kg, individually or in combination, expressed as guanylic |
| E 627 | Disodium guanylate | acid |
| E 628 | Dipotassium guanylate | |
| E 629 | Calcium guanylate | |
| E 630 | Inosinic acid | |
| E 631 | Disodium inosinate | |
| E 632 | Dipotassium inosinate | |
| E 633 | Calcium inosinate | |
| E 634 | Calcium 5'-ribonucleotides | |
| E 635 | Disodium 5'-ribonucleotides | |
| E 420 | Sorbitols | Quantum satis (for purpose other than sweetening) |
| E 421 | Mannitol | than sweetening) |
| E 953 | Isomalt | |
| E 965 | Maltitols | |
| E 966 | Lactitol | |
| E 967 | Xylitol | |
| E 968 | Erythritol | |
| (I) 3.6 (I) | | |

⁽¹) May not be used in jelly mini-cups.
(²) May not be used to produce dehydrated foods intended to rehydrate on ingestion.
(³) May not be used in jelly confectionery.

▶ <u>M20</u> (⁴) Period of application: From 6 February 2013. ◀

(2) Group II: Food colours authorised at quantum satis

| E-number | Name |
|----------|---|
| E 101 | Riboflavins |
| E 140 | Chlorophylls, Chlorophyllins |
| E 141 | Copper complexes of chlorophylls and chlorophyllins |
| E 150a | Plain caramel |
| E 150b | Caustic sulphite caramel |
| E 150c | Ammonia caramel |
| E 150d | Sulphite ammonia caramel |
| E 153 | Vegetable carbon |
| E 160a | Carotenes |
| E 160c | Paprika extract, capsanthin, capsorubin |
| E 162 | Beetroot Red, betanin |
| E 163 | Anthocyanins |
| E 170 | calcium carbonate |
| E 171 | Titanium dioxide |
| E 172 | Iron oxides and hydroxides |

(3) Group III: Food colours with combined maximum limit

| E-number | Name |
|----------|------------------------------------|
| E 100 | Curcumin |
| E 102 | Tartrazine |
| | |
| | _ |
| | |
| E 120 | Cochineal, Carminic acid, Carmines |
| E 122 | Azorubine, Carmoisine |
| | |
| | <u> </u> |
| | |
| E 129 | Allura red AC |
| E 131 | Patent Blue V |
| E 132 | Indigotine, Indigo carmine |
| E 133 | Brilliant Blue FCF |
| E 142 | Green S |
| | |
| E 151 | Brilliant Black PN |
| | |

| E-number | Name |
|----------|------------------------------|
| E 155 | Brown HT |
| E 160e | Beta-apo-8'-carotenal (C 30) |
| E 161b | Lutein |

(4) Group IV: Polyols

| E-number | Name |
|----------|------------|
| E 420 | Sorbitols |
| E 421 | Mannitol |
| E 953 | Isomalt |
| E 965 | Maltitols |
| E 966 | Lactitol |
| E 967 | Xylitol |
| E 968 | Erythritol |

(5) Other additives that may be regulated combined

▼<u>M76</u>

(a) E 200 - 202: Sorbic acid - potassium sorbate (SA)

| E-number | Name |
|----------|-------------------|
| E 200 | Sorbic acid |
| E 202 | Potassium sorbate |

▼<u>M2</u>

(b) E 210-213: Benzoic acid — benzoates (BA)

| E-number | Name |
|----------|--------------------|
| E 210 | Benzoic acid |
| E 211 | Sodium benzoate |
| E 212 | Potassium benzoate |
| E 213 | Calcium benzoate |

(c) E 200-213: Sorbic acid — sorbates; Benzoic acid — benzoates (SA + BA)

| E-number | Name |
|----------|-------------------|
| E 200 | Sorbic acid |
| E 202 | Potassium sorbate |
| | |
| | |
| | |
| E 210 | Benzoic acid |

▼ <u>M76</u>

| E-number | Name |
|----------|--------------------|
| E 211 | Sodium benzoate |
| E 212 | Potassium benzoate |
| E 213 | Calcium benzoate |

(d) E 200–219: Sorbic acid — sorbates; Benzoic acid — benzoates; p-hydroxybenzoates (SA $\,$ + BA + PHB)

| E-number | Name |
|----------|--------------------------------|
| E 200 | Sorbic acid |
| E 202 | Potassium sorbate |
| | |
| | |
| | |
| E 210 | Benzoic acid |
| E 211 | Sodium benzoate |
| E 212 | Potassium benzoate |
| E 213 | Calcium benzoate |
| E 214 | Ethyl-p-hydroxybenzoate |
| E 215 | Sodium ethyl p-hydroxybenzoate |
| E 218 | Methyl p-hydroxybenzoate |
| | |

▼<u>M76</u>

E 219

(e) E 200 - 202; 214 - 219: Sorbic acid - potassium sorbate; p-hydroxybenzoates (SA + PHB)

Sodium methyl p-hydroxybenzoate

| E-number | Name |
|----------|---------------------------------|
| E 200 | Sorbic acid |
| E 202 | Potassium sorbate |
| E 214 | Ethyl-p-hydroxybenzoate |
| E 215 | Sodium ethyl p-hydroxybenzoate |
| E 218 | Methyl p-hydroxybenzoate |
| E 219 | Sodium methyl p-hydroxybenzoate |

▼<u>M2</u>

(f) E 214-219: p-hydroxybenzoates (PHB)

| E-number | Name |
|----------|---------------------------------|
| E 214 | Ethyl-p-hydroxybenzoate |
| E 215 | Sodium ethyl p-hydroxybenzoate |
| E 218 | Methyl p-hydroxybenzoate |
| E 219 | Sodium methyl p-hydroxybenzoate |

▼<u>M76</u>

(g) E 220-228: Sulphur dioxide — sulphites

| E-number | Name |
|----------|-----------------------------|
| E 220 | Sulphur dioxide |
| E 221 | Sodium sulphite |
| E 222 | Sodium hydrogen sulphite |
| E 223 | Sodium metabisulphite |
| E 224 | Potassium metabisulphite |
| E 226 | Calcium sulphite |
| E 227 | Calcium hydrogen sulphite |
| E 228 | Potassium hydrogen sulphite |

(h) E 249-250: Nitrites

| E-number | Name |
|----------|-------------------|
| E 249 | Potassium nitrite |
| E 250 | Sodium nitrite |

(i) E 251-252: Nitrates

| E-number | Name |
|----------|-------------------|
| E 251 | Sodium nitrate |
| E 252 | Potassium nitrate |

(j) E 280-283: Propionic acid — propionates

| E-number | Name |
|----------|----------------------|
| E 280 | Propionic acid |
| E 281 | Sodium propionate |
| E 282 | Calcium propionate |
| E 283 | Potassium propionate |

▼<u>M81</u>

(k) E 310–320: Propyl gallate, TBHQ and BHA

| E-number | Name |
|----------|------------------------------------|
| E 310 | Propyl gallate |
| E 319 | Tertiary-butyl hydroquinone (TBHQ) |
| E 320 | Butylated hydroxyanisole (BHA) |

(l) E 338–341, E 343 and E 450 — 452: Phosphoric acid — phosphates — di-, tri- and polyphosphates

▼ <u>M38</u>

| E-number | Name |
|--------------------------------|----------------------|
| E 338 | Phosphoric acid |
| E 339 | Sodium phosphates |
| E 340 | Potassium phosphates |
| E 341 | Calcium phosphates |
| E 343 | Magnesium phosphates |
| E 450 | Diphosphates (1) |
| E451 | Triphosphates |
| E 452 | Polyphosphates |
| (¹) E 450 (ix) is not included | |

▼<u>M2</u>

(m) E 355-357: Adipic acid — adipates

| E-number | Name |
|----------|-------------------|
| E 355 | Adipic acid |
| E 356 | Sodium adipate |
| E 357 | Potassium adipate |

(n) E 432-436: Polysorbates

| E-number | Name |
|----------|---|
| E 432 | Polyoxyethylene sorbitan monolaurate (polysorbate 20) |
| E 433 | Polyoxyethylene sorbitan monooleate (polysorbate 80) |
| E 434 | Polyoxyethylene sorbitan monopalmitate (polysorbate 40) |
| E 435 | Polyoxyethylene sorbitan monostearate (polysorbate 60) |
| E 436 | Polyoxyethylene sorbitan tristearate (polysorbate 65) |

(o) E 473-474: Sucrose esters of fatty acids, Sucroglycerides

| E-number | Name |
|----------|-------------------------------|
| E 473 | Sucrose esters of fatty acids |
| E 474 | Sucroglycerides |

(p) E 481–482: Stearoyl-2-lactylates

| E-number | Name |
|----------|------------------------------|
| E 481 | Sodium stearoyl-2-lactylate |
| E 482 | Calcium stearoyl-2-lactylate |

(q) E 491-495: Sorbitan esters

| E-number | Name |
|----------|------------------------|
| E 491 | Sorbitan monostearate |
| E 492 | Sorbitan tristearate |
| E 493 | Sorbitan monolaurate |
| E 494 | Sorbitan monooleate |
| E 495 | Sorbitan monopalmitate |

(r) E 520-523: Aluminium sulphates

| E-number | Name |
|----------|------------------------------|
| E 520 | Aluminium sulphate |
| E 521 | Aluminium sodium sulphate |
| E 522 | Aluminium potassium sulphate |
| E 523 | Aluminium ammonium sulphate |

▼<u>M7</u>

(s.1.) E 551 - 559: Silicon dioxide - silicates (1)

| E-number | Name |
|----------|------------------------------|
| E 551 | Silicon dioxide |
| E 552 | Calcium silicate |
| E 553a | Magnesium silicate |
| E 553b | Tale |
| E 554 | Sodium aluminium silicate |
| E 555 | Potassium aluminium silicate |
| E 556 | Calcium aluminium silicate |
| E 559 | Aluminium silicate (Kaolin) |

(s.2.) E 551 – 553: Silicon dioxide – silicates (2)

| E-number | Name |
|----------|--------------------|
| E 551 | Silicon dioxide |
| E 552 | Calcium silicate |
| E 553a | Magnesium silicate |
| E 553b | Talc |

▼<u>M2</u>

(t) E 620-625: Glutamic acid — glutamates

| E-number | Name |
|----------|----------------------|
| E 620 | Glutamic acid |
| E 621 | Monosodium glutamate |

⁽¹⁾ applicable until 31 January 2014. (2) applicable from 1 February 2014.

| E-number | Name |
|----------|-------------------------|
| E 622 | Monopotassium glutamate |
| E 623 | Calcium diglutamate |
| E 624 | Monoammonium glutamate |
| E 625 | Magnesium diglutamate |

(u) E 626-635: Ribonucleotides

| E-number | Name |
|----------|-----------------------------|
| E 626 | Guanylic acid |
| E 627 | Disodium guanylate |
| E 628 | Dipotassium guanylate |
| E 629 | Calcium guanylate |
| E 630 | Inosinic acid |
| E 631 | Disodium inosinate |
| E 632 | Dipotassium inosinate |
| E 633 | Calcium inosinate |
| E 634 | Calcium 5'-ribonucleotides |
| E 635 | Disodium 5'-ribonucleotides |

PART D

FOOD CATEGORIES

| Number | Name |
|--------|---|
| 0. | All categories of foods |
| 01. | Dairy products and analogues |
| 01.1 | Unflavoured pasteurised and sterilised (including UHT) milk |
| 01.2 | Unflavoured fermented milk products, including natural unflavoured buttermilk (excluding sterilised buttermilk) non-heat-treated after fermentation |
| 01.3 | Unflavoured fermented milk products, heat-treated after fermentation |
| 01.4 | Flavoured fermented milk products including heat-treated products |
| 01.5 | Dehydrated milk as defined by Directive 2001/114/EC |
| 01.6 | Cream and cream powder |
| 01.6.1 | Unflavoured pasteurised cream (excluding reduced fat creams) |

| ▼ <u>M2</u> | | T |
|--------------------|----------|---|
| | Number | Name |
| | 01.6.2 | Unflavoured live fermented cream products and substitute products with a fat content of less than 20 % |
| | 01.6.3 | Other creams |
| | 01.7 | Cheese and cheese products |
| | 01.7.1 | Unripened cheese excluding products falling in category 16 |
| | 01.7.2 | Ripened cheese |
| | 01.7.3 | Edible cheese rind |
| | 01.7.4 | Whey cheese |
| | 01.7.5 | Processed cheese |
| | 01.7.6 | Cheese products (excluding products falling in category 16) |
| | 01.8 | Dairy analogues, including beverage whiteners |
| ▼ M65 | | |
| | 01.9 | Edible caseinates |
| ▼ <u>M2</u> | | |
| | 02. | Fats and oils and fat and oil emulsions |
| | 02.1 | Fats and oils essentially free from water (excluding anhydrous milkfat) |
| | 02.2 | Fat and oil emulsions mainly of type water-in-oil |
| | 02.2.1 | Butter and concentrated butter and butter oil and anhydrous milkfat |
| | 02.2.2 | Other fat and oil emulsions including spreads as defined by Regulation (EC) No 1234/2007 and liquid emulsions |
| | 02.3 | Vegetable oil pan spray |
| | 03. | Edible ices |
| | 04. | Fruit and vegetables |
| | 04.1 | Unprocessed fruit and vegetables |
| | 04.1.1 | Entire fresh fruit and vegetables |
| | 04.1.2 | Peeled, cut and shredded fruit and vegetables |
| | 04.1.3 | Frozen fruit and vegetables |
| | 04.2 | Processed fruit and vegetables |
| | 04.2.1 | Dried fruit and vegetables |
| | 04.2.2 | Fruit and vegetables in vinegar, oil, or brine |
| | 04.2.3 | Canned or bottled fruit and vegetables |
| | 04.2.4 | Fruit and vegetable preparations, excluding products covered by 5.4 |
| | 04.2.4.1 | Fruit and vegetable preparations excluding compote |

| Number | Name |
|----------|---|
| 04.2.4.2 | Compote, excluding products covered by category 16 |
| 04.2.5 | Jam, jellies and marmalades and similar products |
| 04.2.5.1 | Extra jam and extra jelly as defined by Directive 2001/113/EC |
| 04.2.5.2 | Jam, jellies and marmalades and sweetened chestnut puree as defined by Direct 2001/113/EC |
| 04.2.5.3 | Other similar fruit or vegetable spreads |
| 04.2.5.4 | Nut butters and nut spreads |
| 04.2.6 | Processed potato products |
| 05. | Confectionery |
| 05.1 | Cocoa and chocolate products as covered by Directive 2000/36/EC |
| 05.2 | Other confectionery including breath refreshening microsweets |
| 05.3 | Chewing gum |
| 05.4 | Decorations, coatings and fillings, except fruit based fillings covered by cates 4.2.4 |
| 06. | Cereals and cereal products |
| 06.1 | Whole, broken, or flaked grain |
| 06.2 | Flours and other milled products and starches |
| 06.2.1 | Flours |
| 06.2.2 | Starches |
| 06.3 | Breakfast cereals |
| 06.4 | Pasta |
| 06.4.1 | Fresh pasta |
| 06.4.2 | Dry pasta |
| 06.4.3 | Fresh pre-cooked pasta |
| 06.4.4 | Potato gnocchi |
| 06.4.5 | Fillings of stuffed pasta (ravioli and similar) |
| 06.5 | Noodles |
| 06.6 | Batters |
| 06.7 | Pre-cooked or processed cereals |
| 07. | Bakery wares |
| 07.1 | Bread and rolls |
| 07.1.1 | Bread prepared solely with the following ingredients: wheat flour, water, year leaven, salt |

▼ <u>M42</u>

| Number | Name |
|----------|--|
| 07.1.2 | Pain courant français; Friss búzakenyér, fehér és félbarna kenyerek |
| 07.2 | Fine bakery wares |
| | |
| 08. | Meat |
| 08.1 | Fresh meat, excluding meat preparations as defined by Regulation (EC) No 853/2004 |
| 08.2 | Meat preparations as defined by Regulation (EC) No 853/2004 |
| 08.3 | Meat products |
| 08.3.1 | Non-heat-treated meat products |
| 08.3.2 | Heat-treated meat products |
| 08.3.3 | Casings and coatings and decorations for meat |
| 08.3.4 | Traditionally cured meat products with specific provisions concerning nitrites and nitrates |
| 08.3.4.1 | Traditional immersion cured products (Meat products cured by immersion in a curing solution containing nitrites and/or nitrates, salt and other components) |
| 08.3.4.2 | Traditional dry cured products. (Dry curing process involves dry application of curing mixture containing nitrites and/or nitrates, salt and other components to the surface of the meat followed by a period of stabilisation/maturation) |
| 08.3.4.3 | Other traditionally cured products. (Immersion and dry cured processes used in combination or where nitrite and/or nitrate is included in a compound product or where the curing solution is injected into the product prior to cooking) |
| | |
| 09. | Fish and fisheries products |
| 09.1 | Unprocessed fish and fisheries products |
| 09.1.1 | Unprocessed fish |
| 09.1.2 | Unprocessed molluscs and crustaceans |
| 09.2 | Processed fish and fishery products including mollusks and crustaceans |
| 09.3 | Fish roe |
| 10. | Eggs and egg products |
| 10.1 | Unprocessed eggs |
| 10.2 | Processed eggs and egg products |
| 11. | Sugars, syrups, honey and table-top sweeteners |
| | G 1 1 P: 2001/11/FG |
| 11.1 | Sugars and syrups as defined by Directive 2001/111/EC |
| 11.1 | Other sugars and syrups Other sugars and syrups |

▼<u>M60</u>

| Number | Name |
|----------|--|
| 11.4 | Table-top sweeteners |
| 11.4.1 | Table-top sweeteners in liquid form |
| 11.4.2 | Table-top sweeteners in powder form |
| 11.4.3 | Table-top sweeteners in tablets |
| 12. | Salts, spices, soups, sauces, salads and protein products |
| 12.1 | Salt and salt substitutes |
| 12.1.1 | Salt |
| 12.1.2 | Salt substitutes |
| 12.2 | Herbs, spices, seasonings |
| 12.2.1 | Herbs and spices |
| 12.2.2 | Seasonings and condiments |
| 12.3 | Vinegars and diluted acetic acid (diluted with water to 4-30 % by volume) |
| 12.4 | Mustard |
| 12.5 | Soups and broths |
| 12.6 | Sauces |
| 12.7 | Salads and savoury based sandwich spreads |
| 12.8 | Yeast and yeast products |
| 12.9 | Protein products, excluding products covered in category 1.8 |
| 13. | Foods intended for particular nutritional uses as defined by Directive 2009/39/EC |
| 13.1 | Foods for infants and young children |
| 13.1.1 | Infant formulae as defined by Commission Directive 2006/141/EC (¹) |
| 13.1.2 | Follow-on formulae as defined by Directive 2006/141/EC |
| 13.1.3 | Processed cereal-based foods and baby foods for infants and young children as defined by Commission Directive 2006/125/EC (²) |
| 13.1.4 | Other foods for young children |
| 13.1.5 | Dietary foods for infants and young children for special medical purposes as defined by Commission Directive 1999/21/EC (3) and special formulae for infants |
| 13.1.5.1 | Dietary foods for infants for special medical purposes and special formulae for infants |
| 13.1.5.2 | Dietary foods for babies and young children for special medical purposes as defined in Directive 1999/21/EC |
| 13.2 | Dietary foods for special medical purposes defined in Directive 1999/21/EC (excluding products from food category 13.1.5) |

| Number | Name |
|----------|--|
| 13.3 | Dietary foods for weight control diets intended to replace total daily food intake of an individual meal (the whole or part of the total daily diet) |
| 13.4 | Foods suitable for people intolerant to gluten as defined by Commission Regulation (EC) No 41/2009 (4) |
| 14. | Beverages |
| 14.1 | Non-alcoholic beverages |
| 14.1.1 | Water, including natural mineral water as defined in Directive 2009/54/EC and spring water and all other bottled or packed waters |
| 14.1.2 | Fruit juices as defined by Directive 2001/112/EC and vegetable juices |
| 14.1.3 | Fruit nectars as defined by Directive 2001/112/EC and vegetable nectars and similar products |
| 14.1.4 | Flavoured drinks |
| 14.1.5 | Coffee, tea, herbal and fruit infusions, chicory; tea, herbal and fruit infusions and chicory extracts; tea, plant, fruit and cereal preparations for infusions, as well a mixes and instant mixes of these products |
| 14.1.5.1 | Coffee, coffee extracts |
| 14.1.5.2 | Other |
| 14.2 | Alcoholic beverages, including alcohol-free and low-alcohol counterparts |
| 14.2.1 | Beer and malt beverages |
| 14.2.2 | Wine and other products defined by Regulation (EEC) No 1234/2007, and alcohol-free counterparts |
| 14.2.3 | Cider and perry |
| 14.2.4 | Fruit wine and made wine |
| 14.2.5 | Mead |
| 14.2.6 | Spirit drinks as defined in Regulation (EC) No 110/2008 |
| 14.2.7 | Aromatised wine-based products as defined by Regulation (EEC) No 1601/91 |
| 14.2.7.1 | Aromatised wines |
| 14.2.7.2 | Aromatised wine-based drinks |
| 14.2.7.3 | Aromatised wine-product cocktails |
| 14.2.8 | Other alcoholic drinks including mixtures of alcoholic drinks with non-alcoholic drinks and spirits with less than 15 % of alcohol |
| 15. | Ready-to-eat savouries and snacks |
| 15.1 | Potato-, cereal-, flour- or starch-based snacks |
| 15.2 | Processed nuts |

| | Number | Name |
|---------------------|--------|---|
| | 16. | Desserts excluding products covered in categories 1, 3 and 4 |
| ▼ <u>M82</u> | | |
| | 17. | Food supplements as defined in Directive 2002/46/EC |
| | 17.1 | Food supplements supplied in a solid form, excluding food supplements for infants and young children |
| | 17.2 | Food supplements supplied in a liquid form, excluding food supplements for infants and young children |
| ▼ <u>M2</u> | 18. | Processed foods not covered by categories 1 to 17, excluding foods for infants and young children |

⁽¹) OJ L 401, 30.12.2006, p. 1. (²) OJ L 339, 6.12.2006, p. 16. (³) OJ L 91, 7.4.1999, p. 29. (⁴) OJ L 16, 21.1.2009, p. 3.

 $\label{eq:parte} \mbox{\sc part e}$ $\mbox{\sc authorised food additives and conditions of use in food categories}$

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|----------------------|--|--|---------------------|---|
| ▼ <u>M61</u> | | | | | | |
| | 0 | Food additives permi | tted in all categories of foods excluding foo | ods for infants and you | ng children, except | where specifically provided for |
| | | E 290 | Carbon dioxide | quantum satis | | may be used in foods for infants and young children |
| | | E 938 | Argon | quantum satis | | may be used in foods for infants and young children |
| | | E 939 | Helium | quantum satis | | may be used in foods for infants and young children |
| | | E 941 | Nitrogen | quantum satis | | may be used in foods for infants and young children |
| | | Е 942 | Nitrous oxide | quantum satis | | may be used in foods for infants and young children |
| | | E 948 | Oxygen | quantum satis | | may be used in foods for infants and young children may be used in foods for infants and young children may be used in foods for infants and young children |
| | | E 949 | Hydrogen | quantum satis | | may be abea in 100ab for infants and young emidien |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 10 000 | (1) (4) (57) | only foods in dried powdered form (i.e. foods dried during the production process, and mixtures thereof), excluding foods listed in Table 1 of Part A of this Annex |
| ▼ <u>M7</u> | | E 551-559 | Silicon dioxide – silicates | 10 000 | (1) (57) | only foods in dried powdered form (i.e. foods dried during the production process, and mixtures thereof), excluding foods listed in table 1 of Part A of this Annex Period of application: until 31 January 2014 |
| | | | | | | <u> </u> |

| ▼ M7 | | |
|-------------|--|--|

| ¥ <u>1V1 /</u> | | | | | | |
|--|-----------------|----------------------|---|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M61</u> | | E 551-553 | Silicon dioxide – silicates | 10 000 | (1) (57) | only foods in dried powdered form (i.e. foods dried during the production process, and mixtures thereof), excluding foods listed in Table 1 of Part A of this Annex |
| | | E 459 | Beta-cyclodextrin | quantum satis | | only foods in tablet and coated tablet form, excluding the foods listed in Table 1 of Part A of this Annex |
| ▼ <u>M7</u> | | E 551-559 | Silicon dioxide – silicates | quantum satis | (1) | only foods in tablet and coated tablet form, excluding the foods listed in table 1 of Part A of this Annex Period of application: until 31 January 2014 |
| ▼ <u>M61</u> | | E 551-553 | Silicon dioxide – silicates | quantum satis | (1) | only foods in tablet and coated tablet form, excluding the foods listed in Table 1 of Part A of this Annex |
| (1): The additives may be added individually or in combination (4): The maximum level is expressed as P₂O₅ (57): The maximum level shall apply unless a different maximum level is specified in points 01 to 18 of this Annex in recategories of foods | | | | | | |
| | 01 | Dairy products and a | nalogues | | | |
| | 01.1 | Unflavoured pasteuri | sed and sterilised (including UHT) milk | | | |
| | | E 331 | Sodium citrates | 4 000 | | only UHT goat milk |

| IVIZ | | | | | | |
|--|-----------------|---------------------|--|--|------------------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | only sterilised and UHT milk |
| (1): The additives may be added individually or in combination | | | | | | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | |
| | 01.2 | Unflavoured ferment | ed milk products, including natural unflavo | oured buttermilk (exclu | ding sterilised butte | rmilk) non-heat-treated after fermentation |
| | 01.3 | Unflavoured ferment | ed milk products, heat-treated after fermen | tation | | |
| | | Group I | Additives | | | |
| <u>M76</u> | | E 200 – 202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only curdled milk |
| ▼ <u>M2</u> (1): The additives may be added individually or in combination | | | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | ree acid |
| | 01.4 | Flavoured fermented | milk products including heat-treated produ | ucts | | |
| | | Group I | Additives | | | |
| <u>M7</u> | | Group II | Colours at quantum satis | quantum satis | | Period of application: until 31 July 2014 |
| | | Group II | Colours at quantum satis | quantum satis | (74) | Period of application: from 1 August 2014 |
| | | Group III | Colours with combined maximum limit | 150 | | Period of application: until 31 July 2014 |
| | | Group III | Colours with combined maximum limit | 150 | (74) | Period of application: from 1 August 2014 |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|-----------|--|--|-----------|---|
| | | Group IV | Polyols | quantum satis | | only energy-reduced products or with no added sugar |
| <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 10 | (61) | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 5 | (61) | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 5 | (61) | |
| <u>M2</u> | | | | | | |
| | | E 160b | Annatto, Bixin, Norbixin | 10 | | |
| | | E 160d | Lycopene | 30 | | |
| <u>M76</u> | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 300 | (1) (2) | only non-heat-treated dairy based desserts |
| <u>M2</u> | | | | | | |
| | | E 297 | Fumaric acid | 4 000 | | only fruit-flavoured desserts |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 3 000 | (1) (4) | |
| | | E 355-357 | Adipic acid — adipates | 1 000 | | only fruit-flavoured desserts |
| | | E 363 | Succinic acid | 6 000 | | |
| | | E 416 | Karaya gum | 6 000 | | |
| | | E 427 | Cassia gum | 2 500 | | |
| | | E 432-436 | Polysorbates | 1 000 | | |
| | | E 473-474 | Sucrose esters of fatty acids — sucrogly- cerides | 5 000 | | |
| | | E 475 | Polyglycerol esters of fatty acids | 2 000 | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-----------|--|--|-----------------|---|
| | E 477 | Propane-1,2-diol esters of fatty acids | 5 000 | | |
| | E 481-482 | Stearoyl-2-lactylates | 5 000 | | |
| | E 483 | Stearyl tartrate | 5 000 | | |
| | E 491-495 | Sorbitan esters | 5 000 | | |
| | E 950 | Acesulfame K | 350 | | only energy-reduced products or with no added sugar |
| | E 951 | Aspartame | 1 000 | | only energy-reduced products or with no added sugar |
| | E 952 | Cyclamic acid and its Na and Ca salts | 250 | (51) | only energy-reduced products or with no added sugar |
| | E 954 | Saccharin and its Na, K and Ca salts | 100 | (52) | only energy-reduced products or with no added sugar |
| | E 955 | Sucralose | 400 | | only energy-reduced products or with no added sugar |
| | E 957 | Thaumatin | 5 | | only as flavour enhancer |
| | E 959 | Neohesperidine DC | 50 | | only energy-reduced products or with no added sugar |
| | | | | | |
| | E 960 | Steviol glycosides | 100 | (60) | only energy-reduced products or with no added sugar |
| | | | | | |
| | E 962 | Salt of aspartame-acesulfame | 350 | (11)a (49) (50) | only energy-reduced products or with no added sugar |
| | | I | I . | I | |

▼<u>M5</u>

| ▼ <u>IV1Z</u> | | | | | | | | |
|---------------------|-----------------|----------|---|--|--------------------------|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| | | E 961 | Neotame | 32 | | only energy-reduced products or with no added sugar | | |
| ▼ <u>M39</u> | | | | | | | | |
| | | E 969 | Advantame | 10 | | only energy-reduced products or with no added sugar | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | | (1): The additives may be added individe | ually or in combination | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels | are expressed as the | free acid | | |
| | | | (4): The maximum level is expressed as | P_2O_5 | | | | |
| | | | (11): Limits are expressed as (a) acesulfar | me K equivalent or (b) a | spartame equivalent | | | |
| | | | (49): The maximum usable levels are deri | ved from the maximum | usable levels for its of | constituent parts, aspartame (E 951) and acesulfame-K (E 950) | | |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded b | y use of the salt of as | spartame-acesulfame, either alone or in combination with E 950 | | |
| | | | (51): Maximum usable levels are expresse | ed in free acid | | spartame-acesulfame, either alone or in combination with E 950 | | |
| | | | (52): Maximum usable levels are expresse | ed in free imide | | | | |
| ▼ <u>M5</u> | | | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | | | |
| ▼ <u>M6</u> | | | (60): Expressed as steviol equivalents (61): The total quantity of E 104 E 110 E 124 and the colours in Crown III shall not exceed the maximum listed for Crown III. | | | | | |
| | | | (61): The total quantity of E 104, E 110, E 124 and the colours in Group III shall not exceed the maximum listed for Group III (74): Maximum limit for aluminium coming from all aluminium lakes 15 mg/kg. For the purposes of Article 22 (1) (g) of Regulation (EC) No. 1333/ | | | | | |
| ▼ <u>M7</u> | | | | | | | | |
| | | | (74): Maximum limit for aluminium comin 2008 that limit shall apply from 1 F | ng from all aluminium la Sebruary 2013 | kes 15 mg/kg. For th | ne purposes of Article 22 (1) (g) of Regulation (EC) No 1333/ | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|--------------------|--|--|-----------|--|
| 01.5 | Dehydrated milk as | defined by Directive 2001/114/EC | | | |
| | Group II | Colours at quantum satis | quantum satis | | except unflavoured products |
| | E 300 | Ascorbic acid | quantum satis | | |
| | E 301 | Sodium ascorbate | quantum satis | | |
| | E 304 | Fatty acid esters of ascorbic acid | quantum satis | | |
| <u>M81</u> | | | | | |
| | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) | only milk powder for vending machines |
| <u>M2</u> | | | | | |
| | E 322 | Lecithins | quantum satis | | |
| | E 331 | Sodium citrates | quantum satis | | |
| | E 332 | Potassium citrates | quantum satis | | |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | only partly dehydrated milk with less than 28 % solids |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 500 | (1) (4) | only partly dehydrated milk with more than 28 % solids |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 2 500 | (1) (4) | only dried milk and dried skimmed milk |
| | E 392 | Extracts of rosemary | 200 | (41) (46) | only milk powder for vending machines |
| | E 392 | Extracts of rosemary | 30 | (46) | only dried milk for manufacturing of ice cream |
| | E 407 | Carrageenan | quantum satis | | |
| | E 500(ii) | Sodium hydrogen carbonate | quantum satis | | |
| | E 501(ii) | Potassium hydrogen carbonate | quantum satis | | |

| V 1V12 | | | | | | | |
|--------------------|-----------------|--|---|--|-----------|-------------------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| | | E 509 | Calcium chloride | quantum satis | | | |
| | | | (1): The additives may be added individu | ually or in combination | | | |
| | | | (4): The maximum level is expressed as | P_2O_5 | | | |
| | | | (41): Expressed on fat basis | | | | |
| | | | (46): As the sum of carnosol and carnosic | e acid | | | |
| | 01.6 | Cream and cream po | wder | | | | |
| | 01.6.1 | Unflavoured pasteuri | sed cream (excluding reduced fat creams) | | | | |
| | | E 401 | Sodium alginate | quantum satis | | | |
| | | E 402 | Potassium alginate | quantum satis | | | |
| | | E 407 | Carrageenan | quantum satis | | | |
| ▼ <u>M35</u> | | E 466 | Sodium carboxy methyl cellulose, Cellulose gum | quantum satis | | | |
| ▼ <u>M2</u> | | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | | |
| | 01.6.2 | Unflavoured live fermented cream products and substitute products with a fat content of less than 20 % | | | | | |
| | | E 406 | Agar | quantum satis | | | |
| | | E 407 | Carrageenan | quantum satis | | | |
| | | E 410 | Locust bean gum | quantum satis | | | |
| | | E 412 | Guar gum | quantum satis | | | |

| 1412 | | | | | | |
|------------|-----------------|--------------|---|--|-----------|-------------------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 415 | Xanthan gum | quantum satis | | |
| | | E 440 | Pectins | quantum satis | | |
| | | E 460 | Cellulose | quantum satis | | |
| <u>M35</u> | | | | | | |
| | | E 466 | Sodium carboxy methyl cellulose, Cellulose gum | quantum satis | | |
| <u>M2</u> | | | | | | |
| | | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | |
| | | E 1404 | Oxidised starch | quantum satis | | |
| | | E 1410 | Monostarch phosphate | quantum satis | | |
| | | E 1412 | Distarch phosphate | quantum satis | | |
| | | E 1413 | Phosphated distarch phosphate | quantum satis | | |
| | | E 1414 | Acetylated distarch phosphate | quantum satis | | |
| | | E 1420 | Acetylated starch | quantum satis | | |
| | | E 1422 | Acetylated distarch adipate | quantum satis | | |
| | | E 1440 | Hydroxy propyl starch | quantum satis | | |
| | | E 1442 | Hydroxy propyl distarch phosphate | quantum satis | | |
| | | E 1450 | Starch sodium octenyl succinate | quantum satis | | |
| | | E 1451 | Acetylated oxidised starch | quantum satis | | |
| (| 01.6.3 | Other creams | | | | |
| | | Group I | Additives | | | |
| | | Group II | Colours at quantum satis | quantum satis | | only flavoured creams |
| | | Group III | Colours with combined maximum limit | 150 | | only flavoured creams |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------|-----------------|---------------------|--|--|----------------------|---|
| <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 10 | (61) | Only flavoured creams |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 5 | (61) | Only flavoured creams |
| | | Е 124 | Ponceau 4R, Cochineal Red A | 5 | (61) | Only flavoured creams |
| <u>M2</u> | | | | | | |
| | | E 234 | Nisin | 10 | | only clotted cream |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | only sterilised, pasteurised, UHT cream and whipped cream |
| | | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 5 000 | (1) | only sterilised cream and sterilised cream with reduced facontent |
| | | | (1): The additives may be added individe | ually or in combination | | |
| | | | (4): The maximum level is expressed as | P_2O_5 | | |
| <u>M6</u> | | | (61): The total quantity of E 104, E 110, | E 124 and the colours i | n Group III shall no | t exceed the maximum listed for Group III |
| <u>M2</u> | | | | | | |
| (| 01.7 | Cheese and cheese p | products | | | |
| | 01.7.1 | Unripened cheese ex | cluding products falling in category 16 | | | |
| M23 | | | | | | |
| | | Group I | Additives | | | except mozzarella |
| <u>M2</u> | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | only flavoured unripened cheese |
| | | Group III | Colours with combined maximum limit | 150 | | only flavoured unripened cheese |
| M76 | | | | | | |
| | | | | | | 1 |

<u>₩2</u>

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|-----------------|----------------|--|--|----------------------|--|--|--|
| | E 234 | Nisin | 10 | | only mascarpone | | |
| | E 260 | Acetic acid | quantum satis | | only mozzarella | | |
| | E 270 | Lactic acid | quantum satis | | only mozzarella | | |
| | E 330 | Citric acid | quantum satis | | only mozzarella | | |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 2 000 | (1) (4) | except mozzarella | | |
| | E 460(ii) | Powdered cellulose | quantum satis | | only grated and sliced mozzarella | | |
| | E 575 | Glucono-delta-lactone | quantum satis | | only mozzarella | | |
| | | (1): The additives may be added individ | ually or in combination | | | | |
| | | (2): The maximum level is applicable to | the sum and the levels | are expressed as the | free acid | | |
| | | (4): The maximum level is expressed as | (4): The maximum level is expressed as P ₂ O ₅ | | | | |
| 01.7.2 | Ripened cheese | | | | | | |
| | E 1105 | Lysozyme | quantum satis | | | | |
| 149 | | | | | | | |
| | E 120 | Cochineal, Carminic acid, Carmines | 125 | (83) | only red marbled cheese and red pesto cheese | | |
| 12 | | | | | | | |
| | E 140 | Chlorophylls, Chlorophyllins | quantum satis | | only sage Derby cheese | | |
| 149 | | | | | | | |
| | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | only sage Derby cheese, green and red pesto cheese, wasabi | | |
| 12 | | | | | | | |
| | E 153 | Vegetable carbon | quantum satis | | only morbier cheese | | |
| | E 160a | Carotenes | quantum satis | | only ripened orange, yellow and broken-white cheese | | |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|-----------|---|---|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M49</u> | | E 160b | Annatto, Bixin, Norbixin | 15 | | only ripened orange, yellow and broken-white cheese and red and green pesto cheese |
| ▼ <u>M2</u> | | E 160b | Annatto, Bixin, Norbixin | 50 | | only red Leicester cheese |
| | | E 160b | Annatto, Bixin, Norbixin | 35 | | only Mimolette cheese |
| ▼ <u>M49</u> | | E 160c | Paprika extract, capsanthin, capsorubin | quantum satis | | only ripened orange, yellow and broken-white cheese and red pesto cheese |
| ▼ <u>M2</u> | | E 163 | Anthocyanins | quantum satis | | only red marbled cheese |
| | | E 170 | Calcium carbonate | quantum satis | | |
| ▼ <u>M76</u> | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only cheese, pre-packed, sliced and cut; layered cheese and cheese with added foods |
| | | E 200-202 | Sorbic acid – potassium sorbate | quantum satis | | only ripened products surface treatment |
| <u>₩2</u> | | E 234 | Nisin | 12,5 | (29) | |
| ▼ <u>M53</u> | | E 235 | Natamycin | 1 mg/dm ² surface (not present at a depth of 5 mm) | | only for the external treatment of uncut hard, semi-hard and semi-soft cheese |
| ▼ <u>M2</u> | | E 239 | Hexamethylene tetramine | 25 mg/kg residual amount, expressed as formaldehyde | | only Provolone cheese |
| | | E 251-252 | Nitrates | 150 | (30) | only hard, semi-hard and semi-soft cheese |

| <u>M2</u> | | | | | | | |
|------------|-----------------|-----------|--|---|--|---|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| | | E 280-283 | Propionic acid — propionates | quantum satis | | surface treatment only | |
| | | E 460 | Powdered cellulose | quantum satis | | only sliced and grated ripened cheese | |
| | | E 500(ii) | Sodium hydrogen carbonate | quantum satis | | only sour milk cheese | |
| | | E 504 | Magnesium carbonates | quantum satis | | | |
| | | E 509 | Calcium chloride | quantum satis | | | |
| <u>17</u> | | E 551-559 | Silicon dioxide – silicates | 10 000 | (1) | only sliced or grated cheese hard and semi-hard cheese Period of application: until 31 January 2014 | |
| | | E 551-553 | Silicon dioxide – silicates | 10 000 | (1) | only sliced or grated cheese hard and semi-hard cheese Period of application: from 1 February 2014 | |
| <u>12</u> | | E 575 | Glucono-delta-lactone | quantum satis | | | |
| | | | (1): The additives may be added individua | ally or in combination | | | |
| | | | (2): The maximum level is applicable to t | the sum and the levels a | re expressed as the fi | ree acid | |
| <u>153</u> | | | | | | | |
| 12 | | | | | | | |
| | | | (29): This substance may be present naturally in certain cheeses as a result of fermentation processes | | | | |
| | | | (30): In the cheese milk or equivalent level | l if added after removal | of whey and addition | n of water | |
| <u>M44</u> | | | (83): Maximum limit for aluminium coming may be used. For the purposes of Art | g from aluminium lakes ticle 22(1)(g) of Regulat | of E 120 cochineal, ion (EC) No 1333/20 | carminic acid, carmines 3,2 mg/kg. No other aluminium lakes 108 that limit shall apply from 1 February 2013 | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|--------------------|---|--|-----------------------|--|
| 01.7.3 | Edible cheese rind | - | | • | |
| | Group II | Colours at quantum satis | quantum satis | | |
| <u>M7</u> | | | | | |
| | Group III | Colours with combined maximum limit | quantum satis | | Period of application: until 31 July 2014 |
| | Group III | Colours with combined maximum limit | quantum satis | (67) | Period of application: from 1 August 2014 |
| <u>'M6</u> | | | | | |
| | E 104 | Quinoline Yellow | 10 | (62) | |
| <u>M2</u> | | | | | |
| | E 160d | Lycopene | 30 | | |
| <u>'M7</u> | | | | | |
| | E 180 | Litholrubine BK | quantum satis | | Period of application: until 31 July 2014 |
| | E 180 | Litholrubine BK | quantum satis | (67) | Period of application: from 1 August 2014 |
| <u>M2</u> | | | | | |
| | E 160b | Annatto, Bixin, Norbixin | 20 | | |
| <u>'M6</u> | | | | | |
| | | (62): The total quantity of E 104 and the | colours in Group III sha | ll not exceed the ma | aximum listed for Group III |
| <u>M53</u> | | | | | |
| | | (67): Maximum limit for aluminium comir | ng from aluminium lakes o | of E 120 cochineal, c | arminic acid, carmines and E 180 litholrubine BK 10 mg/kg. N this Regulation, that limit shall apply from 1 February 201 |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
|------------|-----------------|------------------|--|--|------------------------|--|--|--|--|
| | 01.7.4 | Whey cheese | | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | | | | |
| <u>M76</u> | | | | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only cheese, pre-packed, sliced; layered cheese and chees with added foods | | | |
| <u> 12</u> | | | | | | | | | |
| | | E 251-252 | Nitrates | 150 | (30) | only cheese milk of hard, semi-hard and semi-soft cheese | | | |
| | | E 260 | Acetic acid | quantum satis | | | | | |
| | | E 270 | Lactic acid | quantum satis | | | | | |
| | | E 330 | Citric acid | quantum satis | | | | | |
| | | E 460(ii) | Powdered cellulose | quantum satis | | only grated and sliced cheese | | | |
| | | E 575 | Glucono-delta-lactone | quantum satis | | | | | |
| | | | (1): The additives may be added individu | ually or in combination | | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | free acid. | | | |
| | | | (30): In the cheese milk or equivalent level | el if added after removal | of whey and additio | n of water | | | |
| | 01.7.5 | Processed cheese | | | | | | | |
| | | Group I | Additives | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | only flavoured processed cheese | | | |
| | | E 100 | Curcumin | 100 | (33) | only flavoured processed cheese | | | |
| | | E 102 | Tartrazine | 100 | (33) | only flavoured processed cheese | | | |
| M6 | | | | | | | | | |
| | | | | | | | | | |
| <u>M7</u> | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (33) | only flavoured processed cheese | | | |
| | | 120 | Common, Carmine acia, Carmines | | (55) | Period of application: | | | |
| | | | | | | until 31 July 2014 | | | |

| ▼ | M7 |
|---|-------|
| • | T. T. |

| ▼ <u>M17</u> | | | | | | |
|--------------|-----------------|-----------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (33) (66) | only flavoured processed cheese Period of application: from 1 August 2014 |
| <u>M2</u> | | | | | | |
| | | E 122 | Azorubine, Carmoisine | 100 | (33) | only flavoured processed cheese |
| <u>M6</u> | | | | | | |
| <u>M2</u> | | | | | | |
| | | E 160e | Beta-apo-8'-carotenal (C 30) | 100 | (33) | only flavoured processed cheese |
| | | E 161b | Lutein | 100 | (33) | only flavoured processed cheese |
| | | E 160d | Lycopene | 5 | | only flavoured processed cheese |
| | | E 160a | Carotenes | quantum satis | | |
| | | E 160c | Paprika extract, capsanthin, capsorubin | quantum satis | | |
| | | E 160b | Annatto, Bixin, Norbixin | 15 | | |
| <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 2 000 | (1) (2) | |
| <u>M2</u> | | | | | | |
| | | E 234 | Nisin | 12,5 | (29) | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 20 000 | (1) (4) | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|--------------------|-----------------|-----------------------|---|--|-----------|--|--|--|
| | | E 427 | Cassia gum | 2 500 | | | | |
| ▼ <u>M7</u> | | E 551-559 | Silicon dioxide – silicates | 10 000 | (1) | Period of application: | | |
| | | 2 001 009 | oniven distinct | | | until 31 January 2014 | | |
| | | E 551-553 | Silicon dioxide – silicates | 10 000 | (1) | Period of application: from 1 February 2014 | | |
| ▼ <u>M2</u> | | | (1): The additives may be added individually or in combination | | | | | |
| | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | |
| | | | (4): The maximum level is expressed as P ₂ O ₅ | | | | | |
| | | | (29): This substance may be present naturally in certain cheeses as a result of fermentation processes | | | | | |
| ▼ <u>M6</u> | | | (33): Maximum individually or for the combination of E 100, E 102, E 120, E 122, E 160e and E 161b | | | | | |
| ▼ <u>M53</u> | | | (66): Maximum limit for aluminium coming from aluminium lakes of E 120 cochineal, carminic acid, carmines 1,5 mg/kg. No other aluminium lakes may be used. For the purposes of Article 22(1)(g) of this Regulation, that limit shall apply from 1 February 2013 | | | | | |
| ▼ <u>M2</u> | | | | | | | | |
| | 01.7.6 | Cheese products (excl | uding products falling in category 16) | | | | | |
| | | Group I | Additives | | | | | |

quantum satis

quantum satis

100

125

only flavoured unripened products

only flavoured unripened products

only ripened products

only red marbled products

02008R1333 — EN — 29.10.2018 — 038.001 — 71

▼<u>M2</u>

Group II

Group III

E 1105

E 120

Colours at quantum satis

Lysozyme

Colours with combined maximum limit

Cochineal, Carminic acid, Carmines

| v <u>ivi2</u> | | | | | | |
|---------------|-----------------|-----------|--|---|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 160a | Carotenes | quantum satis | | only ripened orange, yellow and broken-white products |
| | | E 160b | Annatto, Bixin, Norbixin | 15 | | only ripened orange, yellow and broken-white products |
| | | Е 160с | Paprika extract, capsanthin, capsorubin | quantum satis | | only ripened orange, yellow and broken-white products |
| | | E 163 | Anthocyanins | quantum satis | | only red marbled products |
| | | E 170 | Calcium carbonate | quantum satis | | only ripened products |
| <u>M76</u> | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only unripened products; ripened products, pre-packed, sliced; layered ripened products and ripened products with added foods |
| | | E 200-202 | Sorbic acid – potassium sorbate | quantum satis | | only ripened products surface treatment |
| <u>M2</u> | | | | | | |
| | | E 234 | Nisin | 12,5 | (29) | only ripened and processed products |
| <u>M53</u> | | E 235 | Natamycin | 1 mg/dm ² surface (not present at a depth of 5 mm) | | only for the external treatment of uncut hard, semi-hard and semi-soft products |
| <u>M2</u> | | | | | | |
| | | E 251-252 | Nitrates | 150 | (30) | only hard, semi-hard and semi-soft ripened products |
| | | E 280-283 | Propionic acid — propionates | quantum satis | | only ripened products surface treatment |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 2 000 | (1) (4) | only unripened products |
| | | E 460 | Powdered cellulose | quantum satis | | only grated and sliced ripened products and unripened products |
| | | E 504 | Magnesium carbonates | quantum satis | | only ripened products |

| ▼ | M2 | |
|---|-----------|--|
| | | |

| · <u>1112</u> | | | | | | | | |
|---------------|--------------------|--|---|---|------------------------|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| | | E 509 | Calcium chloride | quantum satis | | only ripened products | | |
| ▼ <u>M7</u> | | | | | | | | |
| | | E 551-559 | Silicon dioxide, calcium silicate, magnesium silicate, talc | 10 000 | (1) | only sliced or grated hard and semi-hard products Period of application: until 31 January 2014 | | |
| | | E 551-553 | Silicon dioxide – silicates | 10 000 | (1) | only sliced or grated hard and semi-hard products Period of application: from 1 February 2014 | | |
| ▼ <u>M2</u> | | | | | | | | |
| | E 575 Glucono-delt | | Glucono-delta-lactone | quantum satis | | only ripened products | | |
| | | (1): The additives may be added individually or in combination | | | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | free acid | | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | | | |
| | | | (29): This substance may be present natural | (29): This substance may be present naturally in certain products as a result of fermentation processes | | | | |
| | | | (30): In the cheese milk or equivalent leve | l if added after removal | of whey and addition | n of water | | |
| | 01.8 | Dairy analogues, incl | uding beverage whiteners | | | | | |
| | | Group I Additives | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | | | |
| <u>M76</u> | | | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 2 000 | (1) (2) | only analogues of cheese based on protein | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | quantum satis | (1) (2) | only cheese analogues (surface treatment only) | | |

| | | | Maximum level (mg/l or | | |
|-----------------|-----------|--|------------------------|-----------|--|
| Category number | E-number | Name | mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | E 251-252 | Nitrates | 150 | (30) | only dairy-based cheese analogue |
| | E 280-283 | Propionic acid — propionates | quantum satis | | only cheese analogues (surface treatment only) |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | only whipped cream analogues |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 20 000 | (1) (4) | only processed cheese analogues |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 30 000 | (1) (4) | only beverage whiteners |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 50 000 | (1) (4) | only beverage whiteners for vending machines only milk and cream analogues |
| | E 432-436 | Polysorbates | 5 000 | (1) | only milk and cream analogues |
| | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 5 000 | (1) | only cream analogues |
| | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 20 000 | (1) | only beverage whiteners |
| | E 475 | Polyglycerol esters of fatty acids | 5 000 | | only milk and cream analogues |
| | E 475 | Polyglycerol esters of fatty acids | 500 | | only beverage whiteners |

| ▼ | M2 |
|---|----|
| | |

| V <u>IVIZ</u> | | | | | | |
|--------------------|-----------------|---|--|--|-----------------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 1 000 | | only beverage whiteners |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 5 000 | | only milk and cream analogues |
| | | E 481-482 | Stearoyl-2-lactylates | 3 000 | (1) | only beverage whiteners |
| | | E 491-495 | Sorbitan esters | 5 000 | (1) | only milk and cream analogues; beverage whiteners |
| ▼ <u>M7</u> | | E 551-559 | Silicon dioxide – silicates | 10 000 | (1) | only sliced or grated cheese analogues and processed cheese analogue; beverage whiteners Period of application: Until 31 January 2014 |
| | | E 551-553 | Silicon dioxide – silicates | 10 000 | (1) | only sliced or grated cheese analogues and processed cheese analogue; beverage whiteners Period of application: from 1 February 2014 |
| ▼ <u>M2</u> | | | (1): The additives may be added individually or in combination | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | ree acid |
| | | | (4): The maximum level is expressed as | P_2O_5 | | |
| | | (30): In the cheese milk or equivalent level if added after removal of whey and addition of water | | | | n of water |
| ▼ <u>M65</u> | | | • | | | |
| | 01.9 | Edible caseinates | | | | |
| | | E 170 | Calcium carbonate | quantum satis | | |
| | | E 331 | Sodium citrates | quantum satis | | |

▼<u>M65</u>

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------------|-----------------|-------------------------|--|--|-----------|--|
| | | E 332 | Potassium citrates | quantum satis | | |
| | | E 333 | Calcium citrates | quantum satis | | |
| | | E 380 | Triammonium citrate | quantum satis | | |
| | | E 500 | Sodium carbonates | quantum satis | | |
| | | E 501 | Potassium carbonates | quantum satis | | |
| | | E 503 | Ammonium carbonates | quantum satis | | |
| | | E 504 | Magnesium carbonates | quantum satis | | |
| | | E 524 | Sodium hydroxide | quantum satis | | |
| | | E 525 | Potassium hydroxide | quantum satis | | |
| | | E 526 | Calcium hydroxide | quantum satis | | |
| | | E 527 | Ammonium hydroxide | quantum satis | | |
| | | E 528 | Magnesium hydroxide | quantum satis | | |
| ▼ <u>M2</u> | | | | | | |
| | 02 | Fats and oils and fat | and oil emulsions | | | |
| | 02.1 | Fats and oils essential | lly free from water (excluding anhydrous n | nilkfat) | | |
| | | E 100 | Curcumin | quantum satis | | only fats |
| | | E 160a | Carotenes | quantum satis | | only fats |
| | | E 160b | Annatto, bixin, norbixin | 10 | | only fats |
| ▼ <u>M53</u> | | E 270 | Lactic acid | quantum satis | | only for cooking and/or frying purposes or for the preparation of gravy, except virgin oils and olive oils |
| | | E 300 | Ascorbic acid | quantum satis | | only for cooking and/or frying purposes or for the preparation of gravy, except virgin oils and olive oils |

| , | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|-----------|------------------------------------|--|-----------|--|
| | | E 304 | Fatty acid esters of ascorbic acid | quantum satis | | except virgin oils and olive oils |
| | | E 306 | Tocopherol-rich extract | quantum satis | | except virgin oils and olive oils |
| | | E 307 | Alpha-tocopherol | quantum satis | | except virgin oils and olive oils |
| | | E 307 | Alpha-tocopherol | 200 | | only refined olive oils, including olive pomace oil |
| | | E 308 | Gamma tocopherol | quantum satis | | except virgin oils and olive oils |
| | | E 309 | Delta-tocopherol | quantum satis | | except virgin oils and olive oils |
| ▼ <u>M81</u> | | | | | | |
| | | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) (41) | only fats and oils for the professional manufacture of heat- treated foods; frying oil and frying fat (excluding olive pomace oil) and lard, fish oil, beef, poultry and sheep fat |
| <u>₩2</u> | | E 321 | Butylated hydroxytoluene (BHT) | 100 | (41) | only fats and oils for the professional manufacture of heat- treated foods; frying oil and frying fat (excluding olive an pomace oil) and lard, fish oil, beef, poultry and sheep fat |
| | | E 322 | Lecithins | 30 000 | | except virgin oils and olive oils |
| | | E 330 | Citric acid | quantum satis | | except virgin oils and olive oils |
| | | E 331 | Sodium citrates | quantum satis | | except virgin oils and olive oils |
| | | E 332 | Potassium citrates | quantum satis | | except virgin oils and olive oils |
| | | E 333 | Calcium citrates | quantum satis | | except virgin oils and olive oils |
| | | E 392 | Extracts of rosemary | 30 | (41) (46) | only vegetable oils (excluding virgin oils and olive oils) and fat where content of polyunsaturated fatty acids is higher than 15 % w/w of the total fatty acid, for the use in non-heat treated food products |

▼M2

| <u> 2</u> | | | | | | | |
|------------|-----------------|--|--|--|---------------------|---|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| _ | | E 392 | Extracts of rosemary | 50 | (41) (46) | only fish oil and algal oil; lard, beef, poultry sheep and porcine fat; fat and oils for the professional manufacture of heat-treated foods; frying oils and frying fat, excluding olive oil and pomace oil | |
| | | E 471 | Mono- and diglycerides of fatty acids | 10 000 | | except virgin oils and olive oils | |
| <u>153</u> | | E 472c | Citric acid esters of mono- and diglycerides | quantum satis | | only for cooking and/or frying purposes or for the preparation | |
| | | | of fatty acids | | | of gravy, except virgin oils and olive oils | |
| <u>12</u> | | E 900 | Dimethyl polysiloxane | 10 | | only oils and fats for frying | |
| | | (1): The additives may be added individually or in combination | | | | | |
| | | | (41): Expressed on fat basis | | | | |
| _ | | | (46): As the sum of carnosol and carnosic | acid | | | |
| 0 | 2.2 | Fat and oil emulsion | s mainly of type water-in-oil | | | | |
| 0 | 2.2.1 | Butter and concentra | ted butter and butter oil and anhydrous m | nilkfat | | | |
| | | E 160a | Carotenes | quantum satis | | except butter from sheep and goats milk | |
| | | E 500 | Sodium carbonates | quantum satis | | only soured cream butter | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 2 000 | (1) (4) | only soured cream butter | |
| | | | (1): The additives may be added individu | ally or in combination | | | |
| _ | | | (4): The maximum level is expressed as l | P_2O_5 | | | |
| 0 | 2.2.2 | Other fat and oil em | ulsions including spreads as defined by Con | uncil Regulation (EC) | No 1234/2007 and li | quid emulsions | |
| | | Group I | Additives | | | | |

| ▼ <u>IV1Z</u> | | | | | | |
|---------------------|-----------------|-----------|---|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 100 | Curcumin | quantum satis | | excluding reduced fat butter |
| | | E 160a | Carotenes | quantum satis | | |
| | | E 160b | Annatto, bixin, norbixin | 10 | | excluding reduced fat butter |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only fat emulsions (excluding butter) with a fat content of 60 % or more |
| | | E 200-202 | Sorbic acid – potassium sorbate | 2 000 | (1) (2) | only fat emulsions with a fat content less than 60 % |
| ▼ <u>M81</u> | | | | | | |
| | | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) (2) | only frying fat |
| ▼ <u>M2</u> | | | | | | |
| | | E 321 | Butylated hydroxytoluene (BHT) | 100 | | only frying fat |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | only spreadable fats |
| | | E 385 | Calcium disodium ethylene diamine tetra- acetate (Calcium disodium EDTA) | 100 | | only spreadable fats as defined in Article 115 of and Annex XV to Regulation (EC) No 1234/2007, having a fat content of 41 % or less |
| ▼ <u>M59</u> | | | | | | |
| | | E 392 | Extracts of rosemary | 100 | (41) (46) | only spreadable fats with a fat content less than 80 % |
| ▼ <u>M2</u> | | | | | | |
| | | E 405 | Propane-1, 2-diol alginate | 3 000 | | |
| | | E 432-436 | Polysorbates | 10 000 | (1) | only fat emulsions for baking |

| <u>W12</u> - | Category number | E-number | Name | Maximum level (mg/l or | Footnotes | Restrictions/exceptions |
|--------------------|-------------------|-----------|--|------------------------|-----------|---|
| - | - Category nameer | 2 numou | | mg/kg as appropriate) | T comotes | Testificity Property |
| | | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 10 000 | (1) | only fat emulsions for baking |
| | | E 475 | Polyglycerol esters of fatty acids | 5 000 | | |
| | | E 476 | Polyglycerol polyricinoleate | 4 000 | | only spreadable fats as defined in Article 115 of and Anne. XV to Regulation (EC) No 1234/2007, having a fat content of 41 % or less and similar spreadable products with a fat content of less than 10 % fat |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 10 000 | | only fat emulsions for baking purposes |
| | | E 479b | Thermally oxidised soya bean oil interacted with mono- and diglycerides of fatty acids | 5 000 | | only fat emulsions for frying purposes |
| | | E 481-482 | Stearoyl-2-lactylates | 10 000 | (1) | |
| | | E 491-495 | Sorbitan esters | 10 000 | (1) | |
| ▼ <u>M7</u> | | E 551-559 | Silicon dioxide – silicates | 30 000 | (1) | only tin greasing products Period of application: until 31 January 2014 |
| | | E 551-553 | Silicon dioxide – silicates | 30 000 | (1) | only tin greasing products Period of application: from 1 February 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | E 900 | Dimethyl polysiloxane | 10 | | only oils and fats for frying |
| | | E 959 | Neohesperidine DC | 5 | | only as flavour enhancer, only in the fat groups B & C is Annex XV to Regulation (EC) No 1234/2007 |
| | | | (1): The additives may be added individu | ally or in combination | ı | 1 |

| | ▼ | M | 2 |
|--|---|---|---|
|--|---|---|---|

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
|-------------|-----------------|-----------------------|---|--|-----------|---|--|--|--|
| , | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | | | | |
| M59 | | | | | | | | | |
| | | | (41): Expressed on fat basis | | | | | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | 02.3 | Vegetable oil pan spr | ray | Γ | <u> </u> | | | | |
| | | Group I | Additives | | | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 30 000 | (1) (4) | only water-based emulsion sprays for coating baking tins | | | |
| | | E 392 | Extracts of rosemary | 50 | (41) (46) | only fats and oils for the professional manufacture of heat treated foods | | | |
| <u>M7</u> | | E 551-559 | Silicon dioxide – silicates | 30 000 | (1) | only tin greasing products Period of application: Until 31 January 2014 | | | |
| | | E 551-553 | Silicon dioxide – silicates | 30 000 | (1) | only tin greasing products Period of application: from 1 February 2014 | | | |
| <u>M2</u> | | | | | | | | | |
| | | E 943a | Butane | quantum satis | | only vegetable oil pan spray (for professional use only) and water-based emulsion spray | | | |
| | | E 943b | Isobutane | quantum satis | | only vegetable oil pan spray (for professional use only) and water-based emulsion spray | | | |

| 1112 | | | | | | |
|-----------|-----------------|-------------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 944 | Propane | quantum satis | | only vegetable oil pan spray (for professional use only) and water-based emulsion spray |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | |
| | | | (41): Expressed on fat basis | | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | |
| | 03 | Edible ices | | | | |
| | | Group I | Additives | | | |
| <u>M7</u> | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | Period of application: until 31 July 2014 |
| | | Group II | Colours at quantum satis | quantum satis | (75) | Period of application: from 1 August 2014 |
| <u>M2</u> | | | | | | |
| | | Group III | Colours with combined maximum limit | 150 | (25) | |
| | | Group IV | Polyols | quantum satis | | only energy-reduced or with no added sugar |
| | | E 160b | Annatto, Bixin, Norbixin | 20 | | |
| | | E 160d | Lycopene | 40 | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | |
| | | E 405 | Propane-1, 2-diol alginate | 3 000 | | only water-based edible ices |

| <u> </u> | | | | | | |
|----------|------------|-----------|--|--|-----------------|--|
| Catego | ory number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 427 | Cassia gum | 2 500 | | |
| | | E 432-436 | Polysorbates | 1 000 | (1) | |
| | | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 5 000 | (1) | |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 3 000 | | |
| | | E 491-495 | Sorbitan esters | 500 | (1) | |
| | | E 901 | Beeswax, white and yellow | quantum satis | | only prepacked wafers containing ice cream |
| | | E 950 | Acesulfame K | 800 | | only energy-reduced or with no added sugar |
| | | E 951 | Aspartame | 800 | | only energy-reduced or with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 100 | (52) | only energy-reduced or with no added sugar |
| | | E 955 | Sucralose | 320 | | only energy-reduced or with no added sugar |
| | | E 957 | Thaumatin | 50 | | only energy-reduced or with no added sugar |
| | | Е 959 | Neohesperidine DC | 50 | | only energy-reduced or with no added sugar |
| | | | | | | |
| | | E 960 | Steviol glycosides | 200 | (60) | only energy-reduced or with no added sugar |
| | | | | | | |
| | | E 961 | Neotame | 26 | | only energy-reduced or with no added sugar |
| | | E 962 | Salt of aspartame-acesulfame | 800 | (11)b (49) (50) | only energy-reduced or with no added sugar |

▼<u>M5</u>

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|----------|--|--|-------------------------|---|
| ▼ <u>M14</u> | | E 964 | Polyglycitol syrup | 200 000 | | only energy-reduced or with no added sugar Period of application: From 29 November 2012 |
| ▼ <u>M39</u> | | E 969 | Advantame | 10 | | only energy-reduced or with no added sugar |
| ▼ <u>M2</u> | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | ree acid |
| | | | (4): The maximum level is expressed as I | P ₂ O ₅ | | |
| | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | partame equivalent | |
| ▼ <u>M6</u> | | | (25): The quantities of each of the colours | E 122 and E 155 may | not exceed 50 mg/kg | or mg/l |
| ▼ <u>M2</u> | | | (49): The maximum usable levels are deriv | ved from the maximum t | sable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 |
| | | | (51): Maximum usable levels are expressed | l in free acid | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | 030,001 |
| ▼ <u>M5</u> | | | (60): Expressed as steviol equivalents | | | |

| ▼ | M2 |
|---|-----------|
| | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|------------------------|---|--|----------------------|--|
| <u>M7</u> | | | (75): Maximum limit for aluminium comin 2008 that limit shall apply from 1 Fo | | kes 30 mg/kg. For th | e purposes of Article 22 (1) (g) of Regulation (EC) No 1333/ |
| <u>M2</u> | | | | | | |
| | 04 | Fruit and vegetables | | | | |
| | 04.1 | Unprocessed fruit and | d vegetables | | | |
| | 04.1.1 | Entire fresh fruit and | l vegetables | | | |
| <u>M25</u> | | E 172 | Iron oxides and hydroxides | 6 | | only as a contrast enhancer for marking citrus fruit, melon and pomegranates in order to: — repeat all or some of the mandatory information particular required by the Union legislation and/or national law, and/or — provide on a voluntary basis brand name, productio method, PLU-code, QR-code and/or barcode Period of application: From 24 June 2013. |
| <u>M76</u> | | E 200-202 | Sorbic acid – potassium sorbate | 20 | | only surface treatment of unpeeled fresh citrus fruit |
| <u>M2</u> | | E 220-228 | Sulphur dioxide — sulphites | 10 | (3) | only table grapes, fresh lychees (measured on edible parts) an blueberries (<i>Vaccinium corymbosum</i>) |
| | | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | only vacuum-packed sweetcorn |
| | | E 445 | Glycerol esters of wood rosins | 50 | | only surface treatment of citrus fruit |

| V IVIZ | | | | | | |
|---------------------|-----------------|-----------|---|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M25</u> | | E 464 | Hydroxypropyl methyl cellulose | 10 | | only for citrus fruit, melons and pomegranates in order to: — repeat all or some of the mandatory information particulars required by the Union legislation and/or national law, and/or — provide on a voluntary basis brand name, production method, PLU-code, QR-code and/or barcode Period of application: From 24 June 2013. |
| ▼ <u>M2</u> | | Е 473-474 | Sucrose esters of fatty acids — sucroglycerides | quantum satis | (1) | only fresh fruits, surface treatment |
| ▼ <u>M16</u> | | E 901 | Beeswax, white and yellow | quantum satis | | only for the surface treatment of fruit: citrus fruit, melons, apples, pears, peaches, pineapples, bananas, mangoes, avocados and pomegranates and as glazing agent on nuts Period of application as regards bananas, mangoes, avocados and pomegranates: From 25 December 2012 |
| ▼ <u>M2</u> | | E 902 | Candelilla wax | quantum satis | | From 25 December 2012 only surface treatment of citrus fruit, melons, apples, pears, peaches and pineapples and glazing agent on nuts only for the surface treatment of fruit: citrus fruit, melons. |
| ▼ <u>M16</u> | | E 903 | Carnauba wax | 200 | | only for the surface treatment of fruit: citrus fruit, melons, apples, pears, peaches, pineapples, pomegranates, mangoes, avocados and papayas and as glazing agent on nuts Period of application as regards pomegranates, mangoes, avocados and papayas: From 25 December 2012. |

▼<u>M16</u>

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------------|-----------------|-----------------------|--|--|------------------------|--|
| | | E 904 | Shellac | quantum satis | | only for the surface treatment of fruit: citrus fruit, melons, apples, pears, peaches, pineapples, pomegranates, mangoes, avocados and papayas and as glazing agent on nuts Period of application as regards pomegranates, mangoes, avocados and papayas: From 25 December 2012. |
| | | E 905 | Microcrystalline wax | quantum satis | | only for the surface treatment of fruit: melons, papayas, mangoes, avocados and pineapples Period of application pineapples: From 25 December 2012 |
| ▼ <u>M45</u> | | | | | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 914 | Oxidised polyethylene wax | quantum satis | | only surface treatment of citrus fruit, melons, papaya, mango, avocado and pineapple |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| | 04.1.2 | Peeled, cut and shred | lded fruit and vegetables | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only peeled potatoes |
| | | E 220-228 | Sulphur dioxide — sulphites | 300 | (3) | only onion, garlie and shallet nuln |
| | | E 220-228 | Sulphur dioxide — sulphites | 800 | (3) | only horseradish pulp |
| | | E 296 | Malic acid | quantum satis | | only prepacked unprocessed and peeled potatoes only |

▼M2

| ▼ <u>M2</u> | | | | | | |
|---------------------|-----------------|----------|--------------------|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M23</u> | | | | | | |
| | | E 300 | Ascorbic acid | quantum satis | | only prepacked refrigerated unprocessed fruit and vegetables ready for consumption and prepacked unprocessed and peeled potatoes |
| | | E 301 | Sodium ascorbate | quantum satis | | only prepacked refrigerated unprocessed fruit and vegetables ready for consumption and prepacked unprocessed and peeled potatoes |
| | | E 302 | Calcium ascorbate | quantum satis | | only prepacked refrigerated unprocessed fruit and vegetables ready for consumption and prepacked unprocessed and peeled potatoes |
| | | E 330 | Citric acid | quantum satis | | only prepacked refrigerated unprocessed fruit and vegetables ready for consumption and prepacked unprocessed and peeled potatoes |
| | | E 331 | Sodium citrates | quantum satis | | only prepacked refrigerated unprocessed fruit and vegetables ready for consumption and prepacked unprocessed and peeled potatoes |
| | | E 332 | Potassium citrates | quantum satis | | only prepacked refrigerated unprocessed fruit and vegetables ready for consumption and prepacked unprocessed and peeled potatoes |
| | | E 333 | Calcium citrates | quantum satis | | only prepacked refrigerated unprocessed fruit and vegetables ready for consumption and prepacked unprocessed and peeled potatoes |
| ▼ <u>M46</u> | | | | | | |
| | | E 401 | Sodium alginate | 2 400 | (82) | only prepacked refrigerated unprocessed fruit and vegetables ready for consumption, to be sold to the final consumer |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-----------------|-----------------------|--|--|------------------------|---|
| 171 | | E 501 | Potassium carbonate | quantum satis | | only prepacked refrigerated unprocessed fruit and vegetable ready for consumption and prepacked unprocessed and peeled potatoes |
| 12 | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO_2 content of not more than 10 mg/kg or 10 mg/l |
| <u>146</u> - | | | (82): May only be used in combination wi | th E 302 as glazing ager | nts and with a maxir | num level of 800 mg/kg of E 302 in the final food. |
| 12 | | | | | | |
| (| 04.1.3 | Frozen fruit and vege | etables | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only white vegetables including mushrooms and white pulse |
| | | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | only frozen and deep-frozen potatoes |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 301 | Sodium ascorbate | quantum satis | | |
| | | E 302 | Calcium ascorbate | quantum satis | | |
| | | E 330 | Citric acid | quantum satis | | |
| | | E 331 | Sodium citrates | quantum satis | | |
| | | E 332 | Potassium citrates | quantum satis | | |
| | | E 333 | Calcium citrates | quantum satis | | |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/ |
| - | 04.2 | Processed fruit and v | regetables | | | |

| IVIZ | | | | | | | | | | |
|------------|-----------------|----------------------|---|--|-----------|--|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | |
| | 04.2.1 | Dried fruit and vege | Dried fruit and vegetables | | | | | | | |
| | | Group I | Additives | | | E 410, E 412, E 415 E 417 may not be used to produce dehydrated foods intended to rehydrate on ingestion | | | | |
| | | E 101 | Riboflavins | quantum satis | | only preserves of red fruit | | | | |
| | | E 120 | Cochineal, Carminic acid, Carmines | 200 | (34) | only preserves of red fruit | | | | |
| | | E 122 | Azorubine, Carmoisine | 200 | (34) | only preserves of red fruit | | | | |
| <u>M6</u> | | | | | | | | | | |
| | | | | | | | | | | |
| <u>M2</u> | | | | | | | | | | |
| | | E 129 | Allura Red AG | 200 | (34) | only preserves of red fruit | | | | |
| | | E 131 | Patent Blue V | 200 | (34) | only preserves of red fruit | | | | |
| | | E 133 | Brilliant Blue FCF | 200 | (34) | only preserves of red fruit | | | | |
| | | E 140 | Chlorophylls, Chlorophyllins | quantum satis | | only preserves of red fruit | | | | |
| | | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | only preserves of red fruit | | | | |
| | | E 150a-d | Caramels | quantum satis | | only preserves of red fruit | | | | |
| | | E 160a | Carotenes | quantum satis | | only preserves of red fruit | | | | |
| | | E 160c | Paprika extract, capsanthin, capsorubin | quantum satis | | only preserves of red fruit | | | | |
| | | E 162 | Beetroot Red, betanin | quantum satis | | only preserves of red fruit | | | | |
| | | E 163 | Anthocyanins | quantum satis | | only preserves of red fruit | | | | |
| <u>M76</u> | | | | | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only dried fruit | | | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|---------------------|---|--|------------------------|--|
| | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only dried coconut |
| | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only white vegetables, processed, including pulses |
| | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | only dried mushrooms |
| | E 220-228 | Sulphur dioxide — sulphites | 150 | (3) | only dried ginger |
| | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | only dried tomatoes |
| | E 220-228 | Sulphur dioxide — sulphites | 400 | (3) | only white vegetables, dried |
| | E 220-228 | Sulphur dioxide — sulphites | 500 | (3) | only dried fruit and nuts in shell excluding dried apples, pears bananas, apricots, peaches, grapes, prunes and figs |
| | E 220-228 | Sulphur dioxide — sulphites | 600 | (3) | only dried apples and pears |
| | E 220-228 | Sulphur dioxide — sulphites | 1 000 | (3) | only dried bananas |
| | E 220-228 | Sulphur dioxide — sulphites | 2 000 | (3) | only dried apricots, peaches, grapes, prunes, and figs |
| | E 907 | Hydrogenated poly-1-decene | 2 000 | | only dried fruit as glazing agent |
| | | (1): The additives may be added individu | nally or in combination | | |
| | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | free acid |
| | | (3): Maximum levels are expressed as SO is not considered to be present | 2 relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| <u>16</u> | | (34): Maximum individually or for the con | mbination of E 120, E 1 | 22, E 129, E 131 and | d E 133 |
| 12 | | | | | |
| 04.2.2 | Fruit and vegetable | es in vinegar, oil, or brine | | | |
| | Group I | Additives | | | |
| | E 101 | Riboflavins | quantum satis | | only preserves of red fruit |

| ▼ <u>IV1Z</u> | | - | | | | |
|---------------|-----------------|----------|---|--|-----------|------------------------------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 120 | Cochineal, Carminic acid, Carmines | 200 | (34) | only preserves of red fruit |
| | | E 122 | Azorubine, Carmoisine | 200 | (34) | only preserves of red fruit |
| ▼ <u>M6</u> | | | | | | |
| | | | | | | |
| <u>M2</u> | | | | | | |
| | | E 129 | Allura Red AG | 200 | (34) | only preserves of red fruit |
| | | E 131 | Patent Blue V | 200 | (34) | only preserves of red fruit |
| | | E 133 | Brilliant Blue FCF | 200 | (34) | only preserves of red fruit |
| | | E 140 | Chlorophylls, Chlorophyllins | quantum satis | | only preserves of red fruit |
| | | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | only preserves of red fruit |
| | | E 150a-d | Caramels | quantum satis | | only preserves of red fruit |
| | | Е 160а | Carotenes | quantum satis | | only preserves of red fruit |
| | | Е 160с | Paprika extract, capsanthin, capsorubin | quantum satis | | only preserves of red fruit |
| | | E 162 | Beetroot Red, betanin | quantum satis | | only preserves of red fruit |
| | | E 163 | Anthocyanins | quantum satis | | only preserves of red fruit |
| | | E 101 | Riboflavins | quantum satis | | only vegetables (excluding olives) |
| | | E 140 | Chlorophylls, Chlorophyllins | quantum satis | | only vegetables (excluding olives) |
| | | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | only vegetables (excluding olives) |
| | | E 150a-d | Caramels | quantum satis | | only vegetables (excluding olives) |
| | | E 160a | Carotenes | quantum satis | | only vegetables (excluding olives) |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|-----------|---|--|-----------|---|
| | | E 162 | Beetroot Red, betanin | quantum satis | | only vegetables (excluding olives) |
| | | E 163 | Anthocyanins | quantum satis | | only vegetables (excluding olives) |
| <u>M76</u> | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 2 000 | (1) (2) | only vegetables (excluding olives) |
| | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only olives and olive-based preparations |
| <u>M2</u> | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 500 | (1) (2) | only olives and olive-based preparations |
| <u>M76</u> | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 000 | (1) (2) | only olives and olive-based preparations |
| <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | except olives and golden peppers in brine |
| | | E 220-228 | Sulphur dioxide — sulphites | 500 | (3) | only golden peppers in brine |
| | | E 579 | Ferrous gluconate | 150 | (56) | only olives darkened by oxidation |
| | | E 585 | Ferrous lactate | 150 | (56) | only olives darkened by oxidation |
| | | E 950 | Acesulfame K | 200 | | only sweet-sour preserves of fruit and vegetables |
| | | E 951 | Aspartame | 300 | | only sweet-sour preserves of fruit and vegetables |
| | | E 954 | Saccharin and its Na, K and Ca salts | 160 | (52) | only sweet-sour preserves of fruit and vegetables |
| | | E 955 | Sucralose | 180 | | only sweet-sour preserves of fruit and vegetables |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|----------|--|--|-------------------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 959 | Neohesperidine DC | 100 | | only sweet-sour preserves of fruit and vegetables |
| ▼ <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 100 | (60) | only sweet-sour preserves of fruit and vegetables |
| ▼ <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 10 | | only sweet-sour preserves of fruit and vegetables |
| | | E 962 | Salt of aspartame-acesulfame | 200 | (11)a (49) (50) | only sweet-sour preserves of fruit and vegetables |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 3 | | only sweet-sour preserves of fruit and vegetables |
| ▼ <u>M2</u> | | | | | | |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | ree acid |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | 2 relate to the total quanti | ity, available from all | sources, an SO_2 content of not more than 10 mg/kg or 10 mg/l |
| | | | (11): Limits are expressed as (a) acesulfan | ne K equivalent or (b) as | spartame equivalent | |
| ▼ <u>M6</u> | | | | | | |
| | | | (34): Maximum individually or for the con- | mbination of E 120, E 12 | 22, E 129, E 131 and | d E 133 |
| ▼ <u>M2</u> | | | | | | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | usable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 |
| | | | (52): Maximum usable levels are expressed | d in free imide | | |
| | | | (56): Expressed as Fe | | | |
| ▼ <u>M5</u> | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | |

| Category | number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------|--------|----------------------|---|--|-----------|---|
| 04.2.3 | | Canned or bottled fr | uit and vegetables | | | |
| | | E 101 | Riboflavins | quantum satis | | only preserves of red fruit |
| | | E 120 | Cochineal, Carminic acid, Carmines | 200 | (34) | only preserves of red fruit |
| | | E 122 | Azorubine, Carmoisine | 200 | (34) | only preserves of red fruit |
| <u>M6</u> | | | | | | |
| | | | | | | |
| <u>M2</u> | | | | | | |
| | | E 129 | Allura Red AG | 200 | (34) | only preserves of red fruit |
| | | E 131 | Patent Blue V | 200 | (34) | only preserves of red fruit |
| | | E 133 | Brilliant Blue FCF | 200 | (34) | only preserves of red fruit |
| | | E 140 | Chlorophylls, Chlorophyllins | quantum satis | | only preserves of red fruit |
| | | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | only preserves of red fruit |
| | | E 150a-d | Caramels | quantum satis | | only preserves of red fruit |
| | | E 160a | Carotenes | quantum satis | | only preserves of red fruit |
| | | Е 160с | Paprika extract, capsanthin, capsorubin | quantum satis | | only preserves of red fruit |
| | | E 162 | Beetroot Red, betanin | quantum satis | | only vegetables (excluding olives) |
| | | E 163 | Anthocyanins | quantum satis | | only preserves of red fruit |
| | Ī | E 102 | Tartrazine | 100 | | only processed mushy and garden peas (canned) |

| V <u>IVIZ</u> | | | | | | |
|--------------------|-----------------|-----------|-----------------------------|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 133 | Brilliant Blue FCF | 20 | | only processed mushy and garden peas (canned) |
| | | E 142 | Green S | 10 | | only processed mushy and garden peas (canned) |
| | | E 127 | Erythrosine | 200 | | only cocktail cherries and candied cherries |
| | | E 127 | Erythrosine | 150 | | only bigareaux cherries in syrup and in cocktails |
| ▼ <u>M53</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only white vegetables, including pulses and processed mush rooms |
| ▼ <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 250 | (3) | only bottled, sliced lemon |
| | | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | only bottled whiteheart cherries; vacuum-packed sweetcorn |
| | | E 260 | Acetic acid | quantum satis | | |
| ▼ <u>M20</u> | | | | | | |
| | | E 261 | Potassium acetates | quantum satis | | Period of application: |
| | | | | | | From 6 February 2013 |
| ▼ <u>M2</u> | | | | | | |
| | | E 262 | Sodium acetates | quantum satis | | |
| | | E 263 | Calcium acetate | quantum satis | | |
| | | E 270 | Lactic acid | quantum satis | | |
| | | E 296 | Malic acid | quantum satis | | |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 301 | Sodium ascorbate | quantum satis | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|----------|---|--|-----------|--|
| | E 302 | Calcium ascorbate | quantum satis | | |
| | E 325 | Sodium lactate | quantum satis | | |
| | E 326 | Potassium lactate | quantum satis | | |
| | E 327 | Calcium lactate | quantum satis | | |
| | E 330 | Citric acid | quantum satis | | |
| | E 331 | Sodium citrates | quantum satis | | |
| | E 332 | Potassium citrates | quantum satis | | |
| | E 333 | Calcium citrates | quantum satis | | |
| | E 334 | Tartaric acid (L(+)-) | quantum satis | | |
| | E 335 | Sodium tartrates | quantum satis | | |
| | E 336 | Potassium tartrates | quantum satis | | |
| | E 337 | Sodium potassium tartrate | quantum satis | | |
| | E 385 | Calcium disodium ethylene diamine tetra- acetate (Calcium disodium EDTA) | 250 | | only pulses, legumes, mushrooms and artichokes |
| | E 410 | Locust bean gum | quantum satis | | only chestnuts in liquid |
| | E 412 | Guar gum | quantum satis | | only chestnuts in liquid |
| | E 415 | Xanthan gum | quantum satis | | only chestnuts in liquid |
| | E 509 | Calcium chloride | quantum satis | | |
| | E 512 | Stannous chloride | 25 | (55) | only white asparagus |
| | E 575 | Glucono-delta-lactone | quantum satis | | |
| | E 579 | Ferrous gluconate | 150 | (56) | only olives darkened by oxidation |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|----------|--|--|------------------------|--|
| | | E 585 | Ferrous lactate | 150 | (56) | only olives darkened by oxidation |
| | | E 900 | Dimethyl polysiloxane | 10 | | |
| | | E 950 | Acesulfame K | 350 | | only fruit energy-reduced or with no added sugar |
| | | E 951 | Aspartame | 1 000 | | only fruit energy-reduced or with no added sugar |
| | | E 952 | Cyclamic acid and its Na and Ca salts | 1 000 | (51) | only fruit energy-reduced or with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 200 | (52) | only fruit energy-reduced or with no added sugar |
| | | E 955 | Sucralose | 400 | | only fruit energy-reduced or with no added sugar |
| | | E 959 | Neohesperidine DC | 50 | | only fruit energy-reduced or with no added sugar |
| | | E 961 | Neotame | 32 | | only fruit energy-reduced or with no added sugar |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)a (49) (50) | only fruit energy-reduced or with no added sugar |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 10 | | only fruit energy-reduced or with no added sugar |
| ▼ <u>M2</u> | | | | | | |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | |
| ▼ <u>M6</u> | | | | | | - 038.001 |
| | | | (34): Maximum individually or for the con | nbination of E 120, E 12 | 22, E 129, E 131 and | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | |
|-----------------|--|---|---|-----------|--|--|--|--|--|
| | (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesulfame-K (E 950) | | | | | | | | |
| | | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with or E 951 | | | | | | | |
| | | | | | | | | | |
| | | (52): Maximum usable levels are expresse | (52): Maximum usable levels are expressed in free imide | | | | | | |
| | | (55): Expressed as Sn | (55): Expressed as Sn | | | | | | |
| | | (56): Expressed as Fe | | | | | | | |
| 04.2.4 | Fruit and vegetable preparations, excluding products covered by 5.4 | | | | | | | | |
| 04.2.4.1 | Fruit and vegetable preparations excluding compote | | | | | | | | |
| | Group I | Additives | | | | | | | |
| | Group II | Colours at quantum satis | quantum satis | | only mostarda di frutta | | | | |
| | Group III | Colours with combined maximum limit | 200 | | only mostarda di frutta | | | | |
| | Group IV | Polyols | quantum satis | | only energy-reduced or with no added sugar, with the exception of those intended for the manufacture of fruit-juice based drinks | | | | |
| <u>M27</u> | | | | | | | | | |
| | E 100 | Curcumin | 50 | | Only seaweed based fish roe analogues | | | | |
| <u>M2</u> | | | | | | | | | |
| | E 101 | Riboflavins | quantum satis | | only preserves of red fruit | | | | |
| <u>M27</u> | | | | | | | | | |
| | E 101 | Riboflavins | quantum satis | | Only seaweed based fish roe analogues | | | | |
| <u>M6</u> | | | | | | | | | |
| | E 104 | Quinoline Yellow | 30 | (61) | Only mostarda di frutta | | | | |

| $\mathbf{V}\mathbf{M}$ |
|------------------------|
|------------------------|

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|----------|---|--|-----------|---------------------------------------|
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 35 | (61) | Only mostarda di frutta |
| ▼ <u>M27</u> | | | | | | |
| | | E 120 | Cochineal, Carminic acid, Carmines | 100 | | Only seaweed based fish roe analogues |
| ▼ <u>M2</u> | | | | | | |
| | | E 120 | Cochineal, Carminic acid, Carmines | 200 | (34) | only preserves of red fruit |
| | | E 122 | Azorubine, Carmoisine | 200 | (34) | only preserves of red fruit |
| ▼ <u>M6</u> | | | | | | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 20 | (61) | Only mostarda di frutta |
| ▼ <u>M2</u> | | | | | | |
| | | E 129 | Allura Red AG | 200 | (34) | only preserves of red fruit |
| | | E 131 | Patent Blue V | 200 | (34) | only preserves of red fruit |
| | | E 133 | Brilliant Blue FCF | 200 | (34) | only preserves of red fruit |
| | | E 140 | Chlorophylls, Chlorophyllins | quantum satis | | only preserves of red fruit |
| | | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | only preserves of red fruit |
| ▼ <u>M27</u> | | | | | | |
| | | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | Only seaweed based fish roe analogues |
| | | E 150a | Plain caramels | quantum satis | | Only seaweed based fish roe analogues |
| ▼ <u>M2</u> | | | | | | |
| | | E 150a-d | Caramels | quantum satis | | only preserves of red fruit |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|----------|---|--|-----------|---------------------------------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M27</u> | | | | | | |
| | | E 153 | Vegetable carbon | quantum satis | | Only seaweed based fish roe analogues |
| ▼ <u>M2</u> | | | | | | |
| | | E 160a | Carotenes | quantum satis | | only preserves of red fruit |
| ▼ <u>M27</u> | | | | | | |
| | | E 160a | Carotenes | quantum satis | | Only seaweed based fish roe analogues |
| ▼ <u>M2</u> | | | | | | |
| | | E 160c | Paprika extract, capsanthin, capsorubin | quantum satis | | only preserves of red fruit |
| ▼ <u>M27</u> | | | | | | |
| | | E 160c | Paprika extract, capsanthin, capsorubin | quantum satis | | Only seaweed based fish roe analogues |
| | | E 160e | Beta-apo-8'-carotenal (C 30) | 100 | | Only seaweed based fish roe analogues |
| ▼ <u>M2</u> | | | | | | |
| | | E 162 | Beetroot Red, betanin | quantum satis | | only vegetables (excluding olives) |
| ▼ <u>M27</u> | | | | | | |
| | | E 162 | Beetroot Red, betanin | quantum satis | | Only seaweed based fish roe analogues |
| ▼ <u>M2</u> | | | | | | |
| | | E 163 | Anthocyanins | quantum satis | | only preserves of red fruit |
| ▼ <u>M27</u> | | | | | | |
| | | E 163 | Anthocyanins | quantum satis | | Only seaweed based fish roe analogues |
| | | E 171 | Titanium dioxide | quantum satis | | Only seaweed based fish roe analogues |

| ▼ M27 | ▼ | M27 |
|-------|---|------------|
|-------|---|------------|

| 14127 | | | _ | | | |
|------------|-----------------|-----------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 172 | Iron oxides and hydroxides | quantum satis | | Only seaweed based fish roe analogues |
| <u>M76</u> | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only fruit and vegetable preparations including seaweed-based preparations, fruit-based sauces, aspic, excluding purée, mousse, compote, salads and similar products, canned or bottled |
| 12 | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 500 | (1) (2) | only seaweed preparations, olives and olive-based preparations |
| | | E 210-213 | Benzoic acid — benzoates | 2 000 | (1) (2) | only cooked red beet |
| M76 | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 000 | (1) (2) | only olive-based preparations |
| <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only processed white vegetables and mushrooms |
| | | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | only rehydrated dried fruit and lychees, mostarda di frutta |
| | | E 220-228 | Sulphur dioxide — sulphites | 300 | (3) | only onion, garlic and shallot pulp |
| | | E 220-228 | Sulphur dioxide — sulphites | 800 | (3) | only horseradish pulp |
| | | E 220-228 | Sulphur dioxide — sulphites | 800 | (3) | only jellying fruit extract, liquid pectin for sale to the fina consumer |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 800 | (1) (4) | only fruit preparations |

| * *** | ▼ | M | 2 |
|-------|---|---|---|
|-------|---|---|---|

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|--------------------|---|--|-----------|--|
| ▼ <u>M27</u> | | E 338 - 452 | Phosphoric acid – phosphates – di-, tri- and polyphosphates | 1 000 | (1) (4) | Only seaweed based fish roe analogues |
| ▼ <u>M2</u> | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 4 000 | (1) (4) | only glazings for vegetable products |
| ▼ <u>M27</u> | | E 392 | Extracts of rosemary | 200 | (46) | Only seaweed based fish roe analogues |
| ▼ <u>M2</u> | | E 405 | Propane-1, 2-diol alginate | 5 000 | | |
| ▼ <u>M12</u> | | E 432-436 | Polysorbates | 500 | (1) | only coconut milk Period of application: From 23 July 2012 |
| ▼ <u>M2</u> | | E 481-482 E 950 | Stearoyl-2-lactylates Acesulfame K | 2 000 350 | (1) | only mostarda di frutta only energy-reduced |
| | | E 951 | Aspartame | 1 000 | (51) | only energy-reduced |
| ▼ <u>M27</u> | | E 952 | Cyclamic acid and its Na and Ca salts Saccharin and its Na, K and Ca salts | 50 | (51) | Only seaweed based fish roe analogues |
| ▼ <u>M2</u> | | E 954 | Saccharin and its Na, K and Ca salts | 200 | (52) | only energy-reduced |

| ▼ <u>IV1Z</u> | | | | | | | |
|---------------------|-----------------|----------|---|--|----------------------|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| | | E 955 | Sucralose | 400 | | only energy-reduced | |
| | | E 959 | Neohesperidine DC | 50 | | only energy-reduced | |
| ▼ <u>M5</u> | | E 960 | Steviol glycosides | 200 | (60) | only energy-reduced | |
| ▼ <u>M2</u> | | E 961 | Neotame | 32 | | only energy-reduced | |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)a (49) (50) | only energy-reduced | |
| ▼ <u>M39</u> | | E 969 | Advantame | 10 | | only energy-reduced | |
| ▼ <u>M2</u> | | | (1): The additives may be added individu (2): The maximum level is applicable to a (3): Maximum levels are expressed as SO₂ is not considered to be present | the sum and the levels a | | | |
| | | | (4): The maximum level is expressed as I | | | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l | |
| | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | | |
| ▼ <u>M6</u> | | | (34): Maximum individually or for the con | nbination of E 120, E 12 | 22, E 129, E 131 and | 1 E 133 | |
| ▼ <u>M27</u> | | | (46): As the sum of carnosol and carnosic acid | | | | |
| ▼ <u>M2</u> | | | (46): As the sum of carnosol and carnosic acid (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesulfame-K (E 950) | | | | |
| | | | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 (51): Maximum usable levels are expressed in free acid | | | | |
| | | | (51): Maximum usable levels are expressed | l in free acid | | | |
| | | | (52): Maximum usable levels are expressed | l in free imide | | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or | Footnotes | Restrictions/exceptions |
|------------|-----------------|---------------------|---|--------------------------|----------------------|--|
| | | | | mg/kg as appropriate) | | |
| <u>M5</u> | | | (60): Expressed as steviol equivalents | | | |
| <u>M6</u> | | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | Group III shall not | avosed the maximum listed for Group III |
| M2 | | | (01). The total quantity of E 104, E 110, I | E 124 and the colours in | 1 Oroup III shan not | executive maximum used for Group in |
| | 04.2.4.2 | Compote, excluding | g products covered by category 16 | | | |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 301 | Sodium ascorbate | quantum satis | | |
| | | E 302 | Calcium ascorbate | quantum satis | | |
| | | E 330 | Citric acid | quantum satis | | |
| | | E 331 | Sodium citrates | quantum satis | | |
| | | E 332 | Potassium citrates | quantum satis | | |
| | | E 333 | Calcium citrates | quantum satis | | |
| | | E 440 | Pectins | quantum satis | | only fruit compote other than apple |
| | | E 509 | Calcium chloride | quantum satis | | only fruit compote other than apple |
| | 04.2.5 | Jam, jellies and ma | armalades and similar products | | | |
| | 04.2.5.1 | Extra jam and ext | ra jelly as defined by Directive 2001/113/EC | | | |
| | | Group IV | Polyols | quantum satis | | only energy-reduced jams, jellies, marmalades or with added sugar |
| <u>M76</u> | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 000 | (1) (2) | only low-sugar and similar low calorie or sugar-free produc mermeladas |
| <u> 12</u> | | E 210-213 | Benzoic acid — benzoates | 500 | (1) (2) | only low-sugar and similar low calorie or sugar-free produc |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-----------|---------------------------------------|--|-----------|--|
| | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | only jams, jellies and mermelades made with sulphited frui |
| | E 270 | Lactic acid | quantum satis | | |
| | E 296 | Malic acid | quantum satis | | |
| | E 300 | Ascorbic acid | quantum satis | | |
| | E 327 | Calcium lactate | quantum satis | | |
| | E 330 | Citric acid | quantum satis | | |
| | E 331 | Sodium citrates | quantum satis | | |
| | E 333 | Calcium citrates | quantum satis | | |
| | E 334 | Tartaric acid (L(+)-) | quantum satis | | |
| | E 335 | Sodium tartrates | quantum satis | | |
| | E 350 | Sodium malates | quantum satis | | |
| | E 440 | Pectins | quantum satis | | |
| | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | |
| | E 950 | Acesulfame K | 1 000 | | only energy-reduced jams jellies and marmalades |
| | E 951 | Aspartame | 1 000 | | only energy-reduced jams jellies and marmalades |
| | E 952 | Cyclamic acid and its Na and Ca salts | 1 000 | | only energy-reduced jams jellies and marmalades |
| | E 954 | Saccharin and its Na, K and Ca salts | 200 | (51) | only energy-reduced jams jellies and marmalades |
| | E 955 | Sucralose | 400 | (52) | only energy-reduced jams jellies and marmalades |

| • | <u>M2</u> | | | |
|---|-----------|--|--|--|
| | | | | |

| V <u>IVIZ</u> | | | | | | | | |
|---------------------|-----------------|----------|--|--|-------------------------|---|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| | | E 959 | Neohesperidine DC | 50 | | only energy-reduced jams jellies and marmalades | | |
| ▼ <u>M5</u> | | | | | | | | |
| | | E 960 | Steviol glycosides | 200 | (60) | only energy-reduced jams jellies and marmalades | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | E 961 | Neotame | 32 | | only energy-reduced jams jellies and marmalades | | |
| | | E 961 | Neotame | 2 | | only energy-reduced jams jellies and marmalades, as flavour enhancer | | |
| | | E 962 | Salt of aspartame-acesulfame | 1 000 | (11)b (49) (50) | only energy-reduced jams jellies and marmalades | | |
| ▼ <u>M14</u> | | E 964 | Polyglycitol syrup | 500 000 | | only energy-reduced or with no added sugar Period of application: From 29 November 2012 | | |
| ▼ <u>M39</u> | | E 969 | Advantame | 10 | | only energy-reduced jams jellies and marmalades | | |
| ▼ <u>M2</u> | | | | • | | | | |
| | | | (1): The additives may be added individually or in combination | | | | | |
| | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid (11): Limits are expressed as (a) accsulfame K equivalent or (b) aspartame equivalent | | | | | |
| | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | | | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | isable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | |

| ▼ | M | 2 |
|---|---|---|
|---|---|---|

| 1712 | | ı | | 1 | T | Ī |
|-----------|-----------------|----------------------|---|--|-------------------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded b | y use of the salt of as | spartame-acesulfame, either alone or in combination with E 950 |
| | | | (51): Maximum usable levels are expressed | d in free acid | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | |
| <u>M5</u> | | | (60): Expressed as steviol equivalents | | | |
| <u>M2</u> | 04.2.5.2 | Jam, jellies and man | rmalades and sweetened chestnut purée as d | efined by Directive 200 | 01/113/EC | |
| | | Group IV | Polyols | quantum satis | | only energy-reduced or with no added sugar |
| | | E 100 | Curcumin | quantum satis | | except chestnut purée |
| <u>M6</u> | | | | | | |
| <u>M7</u> | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (31) | except chestnut puree Period of application: until 31 July 2014 |
| | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (31) (66) | except chestnut puree Period of application: from 1 August 2014 |
| <u>M6</u> | | | | | | |
| <u>M2</u> | | F 140 | | | | |
| | | E 140 | Chlorophylls, Chlorophyllins | quantum satis | | except chestnut purée |
| | | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | except chestnut purée |
| | | E 142 | Green S | 100 | (31) | except chestnut purée |

| ▼ <u>IV12</u> | | | | | | |
|---------------|-----------------|-----------|---|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| - | | E 150a-d | Caramels | quantum satis | | except chestnut purée |
| | | E 160a | Carotenes | quantum satis | | except chestnut purée |
| | | E 160c | Paprika extract, capsanthin, capsorubin | quantum satis | | except chestnut purée |
| | | E 160d | Lycopene | 10 | (31) | except chestnut purée |
| | | E 161b | Lutein | 100 | (31) | except chestnut purée |
| | | E 162 | Beetroot Red, betanin | quantum satis | | except chestnut purée |
| | | E 163 | Anthocyanins | quantum satis | | except chestnut purée |
| ▼ <u>M76</u> | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 000 | (1) (2) | only low-sugar and similar low calorie or sugar-free products spreads, mermeladas |
| <u>M2</u> | | E 210-213 | Benzoic acid — benzoates | 500 | (1) (2) | only low-sugar and similar low calorie or sugar-free product mermeladas |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | |
| | | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | only jams, jellies and marmalades made with sulphited fru |
| | | E 270 | Lactic acid | quantum satis | | |
| | | E 296 | Malic acid | quantum satis | | |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 327 | Calcium lactate | quantum satis | | |
| | | E 330 | Citric acid | quantum satis | | |
| | | E 331 | Sodium citrates | quantum satis | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-----------|---------------------------------------|--|-----------|--|
| | E 333 | Calcium citrates | quantum satis | | |
| | E 334 | Tartaric acid (L(+)-) | quantum satis | | |
| | E 335 | Sodium tartrates | quantum satis | | |
| | E 350 | Sodium malates | quantum satis | | |
| | E 400-404 | Alginic acid — alginates | 10 000 | (32) | |
| | E 406 | Agar | 10 000 | (32) | |
| | E 407 | Carrageenan | 10 000 | (32) | |
| | E 410 | Locust bean gum | 10 000 | (32) | |
| | E 412 | Guar gum | 10 000 | (32) | |
| | E 415 | Xanthan gum | 10 000 | (32) | |
| | E 418 | Gellan gum | 10 000 | (32) | |
| | E 440 | Pectins | quantum satis | | |
| | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | |
| | E 493 | Sorbitan monolaurate | 25 | | only jelly marmalade |
| | E 509 | Calcium chloride | quantum satis | | |
| | E 524 | Sodium hydroxide | quantum satis | | |
| | E 900 | Dimethyl polysiloxane | 10 | | |
| | E 950 | Acesulfame K | 1 000 | | only energy-reduced jams, jellies and marmalades |
| | E 951 | Aspartame | 1 000 | | only energy-reduced jams, jellies and marmalades |
| | E 952 | Cyclamic acid and its Na and Ca salts | 1 000 | (51) | only energy-reduced jams, jellies and marmalades |

| <u> </u> | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|----------|--|--|-----------------------|--|
| | | E 954 | Saccharin and its Na, K and Ca salts | 200 | (52) | only energy-reduced jams, jellies and marmalades |
| | | E 955 | Sucralose | 400 | | only energy-reduced jams, jellies and marmalades |
| | | E 959 | Neohesperidine DC | 50 | | only energy-reduced jams, jellies and marmalades |
| | | E 959 | Neohesperidine DC | 5 | | only fruit jellies as flavour enhancer |
| ▼ <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 200 | (60) | only energy-reduced jams, jellies and marmalades |
| ▼ <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 32 | | only energy-reduced jams, jellies and marmalades |
| | | E 961 | Neotame | 2 | | only energy-reduced jams jellies and marmalades, as flavour enhancer |
| | | E 962 | Salt of aspartame-acesulfame | 1 000 | (11)b (49) (50) | only energy-reduced jams, jellies and marmalades |
| ▼ <u>M14</u> | | E 964 | Polyglycitol syrup | 500 000 | | only energy-reduced or with no added sugar Period of application: From 29 November 2012 |
| ▼ <u>M39</u> | | Е 969 | Advantame | 10 | | only energy-reduced jams, jellies and marmalades |
| <u>₩2</u> | | | (1): The additives may be added individu | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | ree acid |

| ▼ <u>IVIZ</u> | | | | | | | | | |
|---------------------|-----------------|--|---|--|-------------------------|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
| | | | (11): Limits are expressed as (a) acesulfame K equivalent or (b) aspartame equivalent | | | | | | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum t | usable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | | |
| | | | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | | | |
| | | | (51): Maximum usable levels are expressed | d in free acid | | | | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | | | | |
| ▼ <u>M6</u> | | | | | | | | | |
| | | | (31): Maximum individually or in combina | ation with E 120, E 142, | E 160d and E 161b | | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | | | (32): Maximum individually or in combina | ation with E 400-404, E | 406, E 407, E 410, | E 412, E 415 and E 418 | | | |
| ▼ <u>M5</u> | | | | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | | | | |
| ▼ <u>M53</u> | | | | | | | | | |
| | | (66): Maximum limit for aluminium coming from aluminium lakes of E 120 cochineal, carminic acid, carmines 1,5 mg/kg. No other aluminium lake may be used. For the purposes of Article 22(1)(g) of this Regulation, that limit shall apply from 1 February 2013 | | | | | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | 04.2.5.3 | Other similar fruit o | r vegetable spreads | | | | | | |
| | | Group II | Colours at quantum satis | | | except crème de pruneaux | | | |
| | | Group IV | Polyols | quantum satis | | only energy-reduced or with no added sugar | | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|-----------|---|--|-----------|---------------------------------------|
| | | E 100 | Curcumin | quantum satis | | except crème de pruneaux |
| <u>M6</u> | | | | | | |
| | | | | | | |
| <u>M2</u> | | | | | | |
| | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (31) | except crème de pruneaux |
| <u>M6</u> | | | | | | |
| | | | | | | |
| <u>M2</u> | | | | | | |
| | | E 142 | Green S | 100 | (31) | except crème de pruneaux |
| | | E 160d | Lycopene | 10 | (31) | except crème de pruneaux |
| | | E 161b | Lutein | 100 | (31) | except crème de pruneaux |
| <u>M76</u> | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 000 | (1) (2) | other fruit-based spreads, mermeladas |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 500 | (1) (2) | only marmelada |
| <u>M2</u> | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 500 | (1) (2) | other fruit-based spreads, mermeladas |
| | | E 210-213 | Benzoic acid — benzoates | 1 000 | (1) (2) | only dulce de membrillo |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | |
| | | E 270 | Lactic acid | quantum satis | | |
| | | E 296 | Malic acid | quantum satis | | |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 327 | Calcium lactate | quantum satis | | |
| | | E 330 | Citric acid | quantum satis | | |

| 12 | | | | | | | |
|------------|-----------------|-----------|---------------------------------------|--|-----------|---|--------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| | | E 331 | Sodium citrates | quantum satis | | | |
| | | Е 333 | Calcium citrates | quantum satis | | | |
| | | E 334 | Tartaric acid (L(+)-) | quantum satis | | | |
| | | E 335 | Sodium tartrates | quantum satis | | | |
| | | E 350 | Sodium malates | quantum satis | | | |
| | | E 400-404 | Alginic acid — alginates | 10 000 | (32) | | |
| | | E 406 | Agar | 10 000 | (32) | | |
| | | E 407 | Carrageenan | 10 000 | (32) | | |
| | | E 410 | Locust bean gum | 10 000 | (32) | | |
| | | E 412 | Guar gum | 10 000 | (32) | | 0 |
| | | E 415 | Xanthan gum | 10 000 | (32) | | 20081 |
| | | E 418 | Gellan gum | 10 000 | (32) | | 02008R1333 |
| | | E 440 | Pectins | quantum satis | | | |
| | | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | | EN— |
| | | E 509 | Calcium chloride | quantum satis | | | - 29.1 |
| | | E 524 | Sodium hydroxide | quantum satis | | | 29.10.2018 |
| | | E 900 | Dimethyl polysiloxane | 10 | | | |
| <u>132</u> | | E 950 | Acesulfame K | 1 000 | | only energy-reduced fruit or vegetable spreads and dried-fruit- | - 038.001 — |
| | | | | | | based sandwich spreads, energy-reduced or with no added sugar | - 114 |

| ▼ M2 |
|-------------|
|-------------|

| ▼ <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|----------|---------------------------------------|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M48</u> | | E 951 | Aspartame | 1 000 | | only energy-reduced fruit or vegetable spreads and dried-fruit- based sandwich spreads, energy-reduced or with no added sugar |
| ▼ <u>M32</u> | | F 052 | | 500 | (51) | |
| | | E 952 | Cyclamic acid and its Na and Ca salts | 500 | (51) | only energy-reduced fruit or vegetable spreads and dried-fruit- based sandwich spreads, energy-reduced or with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 200 | (52) | only energy-reduced fruit or vegetable spreads and dried-fruit- based sandwich spreads, energy-reduced or with no added sugar |
| | | E 955 | Sucralose | 400 | | only energy-reduced fruit or vegetable spreads and dried-fruit- based sandwich spreads, energy-reduced or with no added sugar |
| | | E 959 | Neohesperidine DC | 50 | | only energy-reduced fruit or vegetable spreads and dried-fruit- based sandwich spreads, energy-reduced or with no added sugar |
| | | E 960 | Steviol glycosides | 200 | (60) | only energy-reduced fruit or vegetable spreads and dried-fruit- based sandwich spreads, energy-reduced or with no added sugar |
| ▼ <u>M48</u> | | E 961 | Neotame | 32 | | only energy-reduced fruit or vegetable spreads and dried-fruit- based sandwich spreads, energy-reduced or with no added sugar |

| V IVI40 | | | | | | |
|--------------------|-----------------|----------|--|--|-------------------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| • | | E 962 | Salt of aspartame-acesulfame | 1 000 | (11)b (49) (50) | only energy-reduced fruit or vegetable spreads and dried-fruit- based sandwich spreads, energy-reduced or with no added sugar |
| ▼ <u>M14</u> | | E 964 | Polyglycitol syrup | 500 000 | | only energy-reduced or with no added sugar Period of application: From 29 November 2012 |
| ▼ <u>M39</u> | | E 969 | Advantame | 10 | | only dried-fruit-based sandwich spreads, energy-reduced or with no added sugar |
| ▼ <u>M2</u> | | | (1): The additives may be added individu(2): The maximum level is applicable to | | re expressed as the f | ree acid |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | 2 relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| | | | (11): Limits are expressed as (a) acesulfan | ne K equivalent or (b) as | spartame equivalent | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | isable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 |
| | | | (51): Maximum usable levels are expressed | d in free acid | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | |
| ▼ <u>M6</u> | | | (31): Maximum individually or in combina | ation with E 120, E 142, | E 160d and E 161b | |
| ▼ <u>M2</u> | | | (32): Maximum individually or in combina | ation with E 400-404, E | 406, E 407, E 410, | E 412, E 415 and E 418 |

| <u></u> | 1 | 1 | T | | | | |
|-----------------|--------------------|--|--|-----------|---|--|--|
| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| <u>M5</u> | | | | | | | |
| | | (60): Expressed as steviol equivalents | | | | | |
| <u>M2</u> | | | | | | | |
| 04.2.5.4 | Nut butters and n | ut spreads | | | | | |
| | Group I | Additives | | | | | |
| <u>M81</u> | | | | | | | |
| | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) (41) | only processed nuts | | |
| <u>M2</u> | | | | | | | |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1), (4) | only spreadable fats excluding butter | | |
| | Е 392 | Extracts of rosemary | 200 | (41) (46) | | | |
| | | (1): The additives may be added individu | ally or in combination | • | | | |
| | | (4): The maximum level is expressed as | P_2O_5 | | | | |
| | | (41): Expressed on fat basis | | | | | |
| | | (46): As the sum of carnosol and carnosic acid | | | | | |
| 04.2.6 | Processed potato p | products | | | | | |
| | Group I | Additives | | | | | |
| | E 100 | Curcumin | quantum satis | | only dried potato granules and flakes | | |
| M56 | | | | | | | |
| | E 101 | Riboflavins | quantum satis | | only dried potato granules and flakes | | |
| | E 160a | Carotenes | quantum satis | | only dried potato granules and flakes | | |
| M76 | | | | | | | |
| | E 200-202 | Sorbic acid – potassium sorbate | 2 000 | (1) (2) | only potato dough and pre-fried potato slices | | |
| <u>M2</u> | | | | | | | |
| | E 220-228 | Sulphur dioxide — sulphites | 400 | (3) | only dehydrated potatoes products | | |

| <u> </u> | | | | | | | | | | |
|-----------|-----------------|--------------------|--|--|-----------|--|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | |
| • | | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | | | | | |
| 181 | | | | | | | | | | |
| | | E 310-320 | Propyl gallate, TBHQ and BHA | 25 | (1) | only dehydrated potatoes | | | | |
| <u>12</u> | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | including pre-fried frozen en deep-frozen potatoes | | | | |
| | | E 392 | Extracts of rosemary | 200 | (46) | only dehydrated potatoes products | | | | |
| | | E 426 | Soybean hemicellulose | 10 000 | | only prepacked processed potato products | | | | |
| | | | (1): The additives may be added individually or in combination | | | | | | | |
| | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | | | |
| | | | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l is not considered to be present | | | | | | | |
| | | | (4): The maximum level is expressed as P ₂ O ₅ | | | | | | | |
| | | | (4): The maximum level is expressed as P ₂ O ₅ (46): As the sum of carnosol and carnosic acid | | | | | | | |
| | 05 | Confectionery | ate products as covered by Directive 2000/36/EC | | | | | | | |
| | 05.1 | Cocoa and Chocolat | re products as covered by Directive 2000/36/ | EC | | | | | | |
| | | Group I | Additives | | | only energy-reduced or with no added sugar | | | | |
| | | Group IV | Polyols | quantum satis | | only energy-reduced or with no added sugar | | | | |
| | | E 170 | Calcium carbonate | 70 000 | (*) | | | | | |
| | | E 322 | Lecithins | quantum satis | | | | | | |
| | | E 330 | Citric acid | 5 000 | | | | | | |
| | | E 334 | Tartaric acid (L(+)-) | 5 000 | | | | | | |
| | | E 414 | Gum arabic (acacia gum) | quantum satis | | as glazing agent only | | | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-----------|---|--|-----------|--|
| | E 422 | Glycerol | quantum satis | | |
| | E 440 | Pectins | quantum satis | | as glazing agent only |
| | E 442 | Ammonium phosphatides | 10 000 | | |
| | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | quantum satis | | |
| | E 476 | Polyglycerol polyricinoleate | 5 000 | | |
| | E 492 | Sorbitan tristearate | 10 000 | | |
| | E 500-504 | Carbonates | 70 000 | (*) | |
| | E 524-528 | Hydroxides | 70 000 | (*) | |
| | E 530 | Magnesium oxide | 70 000 | (*) | |
| | E 901 | Beeswax, white and yellow | quantum satis | | as glazing agent only |
| | E 902 | Candelilla wax | quantum satis | | as glazing agent only |
| | E 903 | Carnauba wax | 500 | | as glazing agent only |
| | E 904 | Shellac | quantum satis | | as glazing agent only |
| | E 950 | Acesulfame K | 500 | | only energy-reduced or with no added sugar |
| | E 951 | Aspartame | 2 000 | | only energy-reduced or with no added sugar |
| | E 954 | Saccharin and its Na, K and Ca salts | 500 | (52) | only energy-reduced or with no added sugar |
| | E 955 | Sucralose | 800 | | only energy-reduced or with no added sugar |

| ▼ 1V12 | \blacksquare | M | 2 |
|--------|----------------|---|---|
|--------|----------------|---|---|

| ▼ <u>M2</u> | | | | 1 | | | | |
|---------------------|-----------------|----------|--|--|-----------------|---|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| | | E 957 | Thaumatin | 50 | | only energy-reduced or with no added sugar | | |
| | | E 959 | Neohesperidine DC | 100 | | only energy-reduced or with no added sugar | | |
| ▼ <u>M5</u> | | | | | | | | |
| | | E 960 | Steviol glycosides | 270 | (60) | only energy-reduced or with no added sugars | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | E 961 | Neotame | 65 | | only energy-reduced or with no added sugar | | |
| | | E 962 | Salt of aspartame-acesulfame | 500 | (11)a (49) (50) | only energy-reduced or with no added sugar | | |
| ▼ <u>M14</u> | | Е 964 | Polyglycitol syrup | 200 000 | | only energy-reduced or with no added sugar Period of application: From 29 November 2012 | | |
| ▼ <u>M39</u> | | Е 969 | Advantame | 20 | | only energy-reduced or with no added sugars | | |
| ▼ <u>M2</u> | | | Advantame 20 only energy-reduced or with no added sugars (*) E 170, E 500-504, E 524-528 and E 530: 7 % on dry matter, without fat, expressed as potassium carbonates (11): Limits are expressed as (a) acesulfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesulfame-K (E 950) (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | | |

| ▼ <u>M2</u> | | | | | | | |
|--------------------|-----------------|-----------------------|---|--|-----------|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| | | | (52): Maximum usable levels are expressed in free imide | | | | |
| <u>▼M5</u> | | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | | |
| ▼ <u>M2</u> | | | | | | | |
| | 05.2 | Other confectionery i | ncluding breath freshening microsweets | | | | |
| | | Group I | Additives | | | The substances listed under numbers E 400, E 401, E 402, E 403, E 404, E 406, E 407, 407a, E 410, E 412, E 413, E 414, E 415, E 417, E 418, E 425 and E 440 may not be used in jelly mini-cups, defined, for the purpose of this Regulation, as jelly confectionery of a firm consistence, contained in semi rigid mini-cups or mini-capsules, intended to be ingested in a single bite by exerting pressure on the mini-cups or mini-capsule to project the confectionery into the mouth; E 410, E 412, E 415 E 417 may not be used to produce dehydrated foods intended to rehydrate on ingestion. | |
| ▼ <u>M7</u> | | Group II | Colours at quantum satis | quantum satis | | Period of application: until 31 July 2014 | |
| | | Group II | Colours at quantum satis | quantum satis | (72) | Period of application: from 1 August 2014 | |
| | | Group III | Colours with combined maximum limit | 300 | (25) | except candied fruit and vegetables Period of application: until 31 July 2014 | |

300

(25) (72)

Group III

Colours with combined maximum limit

except candied fruit and vegetables

Period of application: from 1 August 2014

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------------|-----------------|-----------|-------------------------------------|--|-----------|--|
| ▼ <u>M7</u> | | Group III | Colours with combined maximum limit | 200 | | only candied fruit and vegetables Period of application: until 31 July 2014 |
| | | Group III | Colours with combined maximum limit | 200 | (72) | only candied fruit and vegetables Period of application: from 1 August 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | Group IV | Polyols | quantum satis | | only with no added sugar |
| | | Group IV | Polyols | quantum satis | | only starch-based confectionery energy-reduced or with no added sugar |
| | | Group IV | Polyols | quantum satis | | only cocoa or dried fruit-based, milk or fat-based sandwick spreads, energy-reduced or with no added sugar |
| | | Group IV | Polyols | quantum satis | | only cocoa-based or dried fruit-based confectionery, energy reduced or with no added sugar |
| | | Group IV | Polyols | quantum satis | | only for crystallised fruit, energy-reduced or with no addersugar |
| <u> M6</u> | | E 104 | Quinoline Yellow | 30 | (61) | except candied fruit and vegetables; traditional sugar coate nut- or cocoa-based confectionery of almond shape or hos shape, typically longer than 2 cm and typically consumed a celebratory occasions, i.e. weddings, communion, etc. |
| | | E 104 | Quinoline Yellow | 30 | (61) | only candied fruit and vegetables |

▼<u>M6</u>

| <u>'</u> | | | | | | |
|----------|-----------------|----------|-----------------------------------|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 104 | Quinoline Yellow | 300 | (61) | only traditional sugar coated nut- or cocoa-based confectionery of almond shape or host shape, typically longer than 2 cm and typically consumed at celebratory occasions, i.e. weddings, communion, etc. |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 35 | (61) | except candied fruit and vegetables; traditional sugar coated nut- or cocoa-based confectionery of almond shape or host shape, typically longer than 2 cm and typically consumed at celebratory occasions, i.e. weddings, communion, etc. |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (61) | only candied fruit and vegetables |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 50 | (61) | only traditional sugar coated nut- or cocoa-based confectionery of almond shape or host shape, typically longer than 2 cm and typically consumed at celebratory occasions, i.e. weddings, communion, etc. except candied fruit and vegetables; traditional sugar coated nut- or cocoa-based confectionery of almond shape or host shape, typically longer than 2 cm and typically consumed at substitute coessions is a weddings communion etc. |
| | | E 124 | Ponceau 4R, Cochineal Red A | 20 | (61) | except candied fruit and vegetables; traditional sugar coated nut- or cocoa-based confectionery of almond shape or host shape, typically longer than 2 cm and typically consumed at celebratory occasions, i.e. weddings, communion, etc. |
| | | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61) | only candied fruit and vegetables |
| | | E 124 | Ponceau 4R, Cochineal Red A | 50 | (61) | only traditional sugar coated nut- or cocoa-based confectionery of almond shape or host shape, typically longer than 2 cm and typically consumed at celebratory occasions, i.e. weddings, communion, etc. |
| | | | | | | |
| | | E 160d | Lycopene | 30 | | |
| | | | | • | • | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| • | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|-----------|---|--|-------------|---|
| ▼ <u>M7</u> | | E 173 | Aluminium | quantum satis | | only external coating of sugar confectionery for the decoration of cakes and pastries Period of application: until 1 February 2014 |
| ▼ <u>M2</u> | | E 174 | Silver | quantum satis | | only external coating of confectionery |
| | | E 175 | Gold | quantum satis | | only external coating of confectionery |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-219 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates; p-hydroxybenzoates | 1 500 | (1) (2) (5) | except candied, crystallized or glacé fruit and vegetables |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 000 | (1) (2) | only candied, crystallized or glacé fruit and vegetables |
| ▼ <u>M2</u> | | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | only candied, crystallised or glacé fruit, vegetables, angelica and citrus peel only glucose syrup-based confectionery (carry over from the |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | glucose syrup only) |
| | | E 297 | Fumaric acid | 1 000 | | only sugar confectionery |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | only sugar confectionery, except candied fruit |

| V 1V12 | | | | | | |
|--------------------|-----------------|-----------|--|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 800 | (1) (4) | only candied fruit |
| | | E 405 | Propane-1, 2-diol alginate | 1 500 | | only sugar confectionery |
| | | E 426 | Soybean hemicellulose | 10 000 | | only jelly confectionery, except jelly mini-cups |
| | | E 432-436 | Polysorbates | 1 000 | (1) | only sugar confectionery |
| | | E 442 | Ammonium phosphatides | 10 000 | | only cocoa-based confectionery |
| ▼ <u>M10</u> | | E 445 | Glycerol esters of wood rosins | 320 | | Only for printing on personalised and/or promotional hard coated confectionery products Period of application: From 25 June 2012 |
| ▼ <u>M2</u> | | E 459 | Beta-cyclodextrin | quantum satis | | only foods in tablet and coated tablet form |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | | only sugar confectionery |
| | | E 475 | Polyglycerol esters of fatty acids | 2 000 | | only sugar confectionery |
| | | E 476 | Polyglycerol polyricinoleate | 5 000 | | only cocoa-based confectionery |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 5 000 | | only sugar confectionery |
| | | E 481-482 | Stearoyl-2-lactylates | 5 000 | (1) | only sugar confectionery |
| | | E 491-495 | Sorbitan esters | 5 000 | (1) | only sugar confectionery |

| V <u>IVIZ</u> | | | | | | |
|--------------------|-----------------|-----------|-----------------------------|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 492 | Sorbitan tristearate | 10 000 | | only cocoa-based confectionery |
| ▼ <u>M7</u> | | E 520-523 | Aluminium sulphates | 200 | (1), (38) | only candied, crystillized or glacé fruit and vegetables Period of application: until 31 January 2014 |
| | | E 520-523 | Aluminium sulphates | 200 | (1) (38) | only candied cherries Period of application: from 1 February 2014 |
| | | E 551-559 | Silicon dioxide – silicates | quantum satis | (1) | surface treatment only Period of application: until 31 January 2014 |
| | | E 551-553 | Silicon dioxide – silicates | quantum satis | (1) | surface treatment only Period of application: from 1 February 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | E 900 | Dimethyl polysiloxane | 10 | | |
| | | E 901 | Beeswax, white and yellow | quantum satis | | as glazing agent only |
| | | E 902 | Candelilla wax | quantum satis | | as glazing agent only |
| | | E 903 | Carnauba wax | 500 | | as glazing agent only |
| | | E 904 | Shellac | quantum satis | | as glazing agent only |
| | | E 905 | Microcrystalline wax | quantum satis | | surface treatment only |
| | | | • | • | • | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------|-----------------|----------|--------------------------------------|--|-----------|--|
| | | E 907 | Hydrogenated poly-1-decene | 2 000 | | only as glazing agent for sugar confectionery |
| | | E 950 | Acesulfame K | 500 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 951 | Aspartame | 2 000 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 500 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 955 | Sucralose | 800 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 957 | Thaumatin | 50 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 959 | Neohesperidine DC | 100 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| ▼ <u>M5</u> | | E 960 | Steviol glycosides | 270 | (60) | only cocoa or dried fruit based, energy reduced or with no added sugar |
| ▼ <u>M2</u> | | E 961 | Neotame | 65 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 962 | Salt of aspartame-acesulfame | 500 | (11)a | added sugar |
| ▼ <u>M39</u> | | E 969 | Advantame | 20 | | only cocoa or dried fruit based, energy reduced or with no added sugar |

| V IVIZ | | 1 | | | | |
|--------------|-----------------|----------|---------------------------------------|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M14</u> | | Е 964 | Polyglycitol syrup | 200 000 | | only cocoa based energy-reduced or with no added sugar Period of application: From 29 November 2012 |
| | | E 964 | Polyglycitol syrup | 800 000 | | only chewy candy with no added sugar Period of application: From 29 November 2012 |
| | | E 964 | Polyglycitol syrup | 990 000 | | only hard candy with no added sugar Period of application: From 29 November 2012 |
| <u>▼M2</u> | | E 950 | Acesulfame K | 500 | | only energy-reduced tablet form confectionery |
| | | E 955 | Sucralose | 200 | | only energy-reduced tablet form confectionery |
| | | E 961 | Neotame | 15 | | only energy-reduced tablet form confectionery |
| | | E 950 | Acesulfame K | 1 000 | | only cocoa, milk, dried fruit or fat-based sandwich spreads, energy-reduced or with no added sugar |
| | | E 951 | Aspartame | 1 000 | | only cocoa, milk, dried fruit or fat-based sandwich spreads, energy-reduced or with no added sugar |
| | | E 952 | Cyclamic acid and its Na and Ca salts | 500 | (51) | only cocoa, milk, dried fruit or fat-based sandwich spreads, energy-reduced or with no added sugar |

| V <u>IVIZ</u> | | | | | | |
|--------------------|-----------------|----------|--------------------------------------|--|-----------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 954 | Saccharin and its Na, K and Ca salts | 200 | (52) | only cocoa, milk, dried fruit or fat-based sandwich spreads, energy-reduced or with no added sugar |
| | | E 955 | Sucralose | 400 | | only cocoa, milk, dried fruit or fat-based sandwich spreads, energy-reduced or with no added sugar |
| | | E 959 | Neohesperidine DC | 50 | | only cocoa, milk, dried fruit or fat-based sandwich spreads, energy-reduced or with no added sugar |
| ▼ <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 330 | (60) | only cocoa, milk, dried fruit or fat based sandwich spreads, energy-reduced or with no added sugar |
| ▼ <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 32 | | only cocoa, milk, dried fruit or fat-based sandwich spreads, energy-reduced or with no added sugar |
| | | E 962 | Salt of aspartame-acesulfame | 1 000 | (11)b (49) (50) | only cocoa, milk, dried fruit or fat-based sandwich spreads, energy-reduced or with no added sugar |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 10 | | only cocoa, milk, dried fruit or fat based sandwich spreads, energy-reduced or with no added sugar |
| ▼ <u>M2</u> | | | | | | |
| | | E 950 | Acesulfame K | 1 000 | | only starch-based confectionery energy-reduced or with no added sugar |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|----------|--------------------------------------|--|-----------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 951 | Aspartame | 2 000 | | only starch-based confectionery energy-reduced or with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 300 | (52) | only starch-based confectionery energy-reduced or with no added sugar |
| | | E 955 | Sucralose | 1 000 | | only starch-based confectionery energy-reduced or with no added sugar |
| | | E 959 | Neohesperidine DC | 150 | | only starch-based confectionery energy-reduced or with no added sugar |
| | | E 961 | Neotame | 65 | | only starch-based confectionery energy-reduced or with no added sugar |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 20 | | only starch based confectionary energy reduced or with no added sugar |
| ▼M53 | | | | | | |
| | | E 961 | Neotame | 3 | | only starch-based confectionery energy-reduced or with no added sugar, as flavour enhancer |
| ▼ <u>M2</u> | | | | | | |
| | | E 962 | Salt of aspartame-acesulfame | 1 000 | (11)a (49) (50) | only starch-based confectionery energy-reduced or with no added sugar |
| ▼ <u>M14</u> | | | | | | |
| | | E 964 | Polyglycitol syrup | 600 000 | | only starch based confectionery energy-reduced or with no added sugar |
| | | | | | | Period of application: From 29 November 2012 |
| ▼ M2 | | | | | | |
| | | E 950 | Acesulfame K | 500 | | only confectionery with no added sugar |

| only energy-reduced soft confectionery (chewy candies gums and foam sugar products/marshmallows) only energy-reduced liquorice only energy-reduced nougat only energy-reduced marzipan ▼ M2 E 961 Neotame 32 only confectionery with no added sugar F 962 Salt of aspartame-acesulfame 500 (11)a (49) (50) only confectionery with no added sugar | V <u>IVIZ</u> . | | | | | | |
|---|---------------------|-----------------|----------|--------------------------------------|-------|-----------------|--|
| E 954 Saccharin and its Na, K and Ca salts 500 (52) only confectionery with no added sugar E 955 Sucralose 1 000 only confectionery with no added sugar E 957 Thaumatin 50 only confectionery with no added sugar E 959 Neohesperidine DC 100 only confectionery with no added sugar E 960 Steviol glycosides 350 (60) only confectionery with no added sugars only energy-reduced hard confectionery (candies and only energy-reduced hard confectionery (candies and only energy-reduced nougar only energy-reduced nougar only energy-reduced nougar only energy-reduced marzipan **M2** E 961 Neotame 32 only confectionery with no added sugar F 962 Salt of aspartame-accsulfame 500 (11)a (49) (50) only confectionery with no added sugar | | Category number | E-number | Name | | Footnotes | Restrictions/exceptions |
| E 955 Sucralose 1 000 only confectionery with no added sugar E 957 Thaumatin 50 only confectionery with no added sugar E 959 Neohesperidine DC 100 only confectionery with no added sugar E 960 Steviol glycosides 350 (60) only confectionery with no added sugars only energy-reduced hard confectionery (candies and only energy-reduced and confectionery (chewy candies gums and foam sugar products/marshmallows) only energy-reduced inquorice only energy-reduced marzipan **M2** E 961 Neotame 32 only confectionery with no added sugar E 962 Salt of aspartame-acesulfame 500 (11)a (49) (50) only confectionery with no added sugar | • | | E 951 | Aspartame | 1 000 | | only confectionery with no added sugar |
| E 957 Thaumatin 50 only confectionery with no added sugar E 959 Neohesperidine DC 100 only confectionery with no added sugar E 960 Steviol glycosides 350 (60) only confectionery with no added sugars only energy-reduced hard confectionery (candies and only energy-reduced soft confectionery (chewy candies gums and foam sugar products/marshmallows) only energy-reduced nougat only energy-reduced marzipan **M2* E 961 Neotame 32 only confectionery with no added sugar E 962 Salt of aspartame-acesulfame 500 (11)a (49) (50) only confectionery with no added sugar | | | E 954 | Saccharin and its Na, K and Ca salts | 500 | (52) | only confectionery with no added sugar |
| E 959 Neohesperidine DC 100 only confectionery with no added sugar E 960 Steviol glycosides 350 (60) only confectionery with no added sugars only energy-reduced hard confectionery (candies and only energy-reduced soft confectionery (chewy candies gums and foam sugar products/marshmallows) only energy-reduced inquorice only energy-reduced marzipan *M2 E 961 Neotame 32 only confectionery with no added sugar E 962 Salt of aspartame-acesulfame 500 (11)a (49) (50) only confectionery with no added sugar | | | E 955 | Sucralose | 1 000 | | only confectionery with no added sugar |
| ▼M12 E 960 Steviol glycosides Steviol glyc | | | E 957 | Thaumatin | 50 | | only confectionery with no added sugar |
| E 960 Steviol glycosides | | | E 959 | Neohesperidine DC | 100 | | only confectionery with no added sugar |
| E 962 Salt of aspartame-acesulfame 500 (11)a (49) (50) only confectionery with no added sugar ▼M39 | _ | | | | | (60) | only energy-reduced hard confectionery (candies and lollies) only energy-reduced soft confectionery (chewy candies, fruit gums and foam sugar products/marshmallows) only energy-reduced liquorice only energy-reduced nougat only energy-reduced marzipan |
| ▼ <u>M39</u> | | | | | | | |
| | ▼ <u>M39</u> | | E 962 | Salt of aspartame-acesulfame | 500 | (11)a (49) (50) | only confectionery with no added sugar |
| E 969 Advantame 10 only confectionary with no added sugar | | | E 969 | Advantame | 10 | | |
| ▼ <u>M2</u> | ▼ <u>M2</u> | | | | | | only confectionary with no added sugar |
| E 950 Acesulfame K 2 500 only breath-freshening micro-sweets, with no added sug | | | E 950 | Acesulfame K | 2 500 | | only breath-freshening micro-sweets, with no added sugar |

| ▼ <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|----------|--------------------------------------|--|-----------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 951 | Aspartame | 6 000 | | only breath-freshening micro-sweets, with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 3 000 | (52) | only breath-freshening micro-sweets, with no added sugar |
| | | E 955 | Sucralose | 2 400 | | only breath-freshening micro-sweets, with no added sugar |
| | | Е 959 | Neohesperidine DC | 400 | | only breath-freshening micro-sweets, with no added sugar |
| ▼ <u>M67</u> | | | | | | |
| | | E 960 | Steviol glycosides | 2 000 | (60) | only breath-freshening micro-sweets, energy-reduced or with no added sugars |
| ▼ <u>M2</u> | | | | | | |
| | | Е 961 | Neotame | 200 | | only breath-freshening micro-sweets, with no added sugar |
| | | E 961 | Neotame | 3 | | only breath-freshening micro-sweets and strongly flavoured throat pastilles with no added sugar, as flavour enhancer |
| | | Е 962 | Salt of aspartame-acesulfame | 2 500 | (11)a (49) (50) | only breath-freshening micro-sweets, with no added sugar |
| ▼ <u>M39</u> | | | | | | only breath-freshening micro-sweets, with no added sugar |
| | | Е 969 | Advantame | 60 | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 951 | Aspartame | 2 000 | | only strongly flavoured freshening throat pastilles with no added sugar |

| V 1V12 | | T | T. | | | | | |
|---------------------|-----------------|----------|--|--|-------------------------|---|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| | | E 955 | Sucralose | 1 000 | | only strongly flavoured freshening throat pastilles with no added sugar | | |
| ▼ <u>M67</u> | | | | | | | | |
| | | E 960 | Steviol glycosides | 670 | (60) | only strongly flavoured freshening throat pastilles, energy-reduced or with no added sugars | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | E 961 | Neotame | 65 | | only strongly flavoured freshening throat pastilles with no added sugar | | |
| ▼ <u>M39</u> | | | | | | | | |
| | | E 969 | Advantame | 20 | | only strongly flavoured freshening throat pastilles with no added sugar | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | E 1204 | Pullulan | quantum satis | | only breath freshening microsweets in the form of films | | |
| | | | (1): The additives may be added individu | ally or in combination | | only breath freshening microsweets in the form of films | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | ree acid | | |
| | | | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l is not considered to be present | | | | | |
| | | | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l is not considered to be present (4): The maximum level is expressed as P ₂ O ₅ | | | | | |
| | | | (5): E 214-219: p-hydroxybenzoates (PHB), maximum 300 mg/kg (11): Limits are expressed as (a) acesulfame K equivalent or (b) aspartame equivalent | | | | | |
| | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | | | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | isable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | |

| V <u>IVIZ</u> | | | | | | | | | |
|--------------------|-----------------|-------------|--|--|---------------------|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
| | | | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | | | |
| | | | (51): Maximum usable levels are expressed | (51): Maximum usable levels are expressed in free acid | | | | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | | | | |
| ▼ <u>M6</u> | | | | | | | | | |
| | | | (25): The quantities of each of the colours | E 122 and E 155 may | not exceed 50 mg/kg | or mg/l | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | | | (38): Expressed as aluminium | | | | | | |
| ▼ <u>M5</u> | | | | | | | | | |
| | | | (60): Expressed as steviol equivalents (61): The total quantity of E 104, E 110, E 124 and the colours in Group III shall not exceed the maximum listed for Group III | | | | | | |
| ▼ <u>M6</u> | | | | | | | | | |
| | | | (61): The total quantity of E 104, E 110, | E 124 and the colours in | Group III shall not | exceed the maximum listed for Group III | | | |
| ▼ <u>M7</u> | | | | | | | | | |
| | | | (72): Maximum limit for aluminium coming from all aluminium lakes 70 mg/kg. As a derogation to this rule, the maximum limit only for microsweets shall be 40 mg/kg. For the purposes of Article 22 (1) (g) of Regulation (EC) No 1333/2008 that limit shall apply from 1 February 2013 | | | | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | 05.3 | Chewing gum | | | | | | | |
| | | Group I | Additives | | | | | | |
| ▼ <u>M7</u> | | | | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | Period of application: until 31 July 2014 | | | |
| | | | | 1 | | | | | |

▼<u>M7</u>

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
|---------------------|-----------------|-----------|---|--|-----------|--|------------|
| | | Group II | Colours at quantum satis | quantum satis | (73) | Period of application: from 1 August 2014 | |
| | | Group III | Colours with combined maximum limit | 300 | (25) | Period of application: until 31 July 2014 | |
| | | Group III | Colours with combined maximum limit | 300 | (25) (73) | Period of application: from 1 August 2014 | |
| ▼ <u>M2</u> | | | | | | | |
| | | Group IV | Polyols | quantum satis | | only with no added sugar | |
| ▼ <u>M6</u> | | | | | | | |
| | | E 104 | Quinoline Yellow | 30 | (61) | | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (61) | | 02 |
| | | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61) | | 02008R1333 |
| ▼ <u>M2</u> | | | | | | | 1333 |
| | | E 160d | Lycopene | 300 | | | EN |
| ▼ <u>M76</u> | | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 500 | (1) (2) | | 29.10.2018 |
| ▼ <u>M2</u> | | | | | | | 18 — |
| | | E 297 | Fumaric acid | 2 000 | | | - 038.001 |
| ▼ <u>M81</u> | | | | | | | 001 - |
| | | E 310-321 | Propyl gallate, TBHQ, BHA and BHT | 400 | (1) | | <u> </u> |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-----------|--|--|-----------|-------------------------|
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | quantum satis | (1) (4) | |
| | E 392 | Extracts of rosemary | 200 | (46) | |
| | E 405 | Propane-1, 2-diol alginate | 5 000 | | |
| | E 416 | Karaya gum | 5 000 | | |
| | Е 432-436 | Polysorbates | 5 000 | (1) | |
| | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 10 000 | (1) | |
| | E 475 | Polyglycerol esters of fatty acids | 5 000 | | |
| | E 477 | Propane-1,2-diol esters of fatty acids | 5 000 | | |
| | E 481-482 | Stearoyl-2-lactylates | 2 000 | (1) | |
| | E 491-495 | Sorbitan esters | 5 000 | (1) | |
| | E 551 | Silicon dioxide | quantum satis | | surface treatment only |
| | E 552 | Calcium silicate | quantum satis | | surface treatment only |
| | E 553a | Magnesium silicate | quantum satis | | surface treatment only |
| | E 553b | Tale | quantum satis | | |
| | E 650 | Zinc acetate | 1 000 | | |
| | E 900 | Dimethyl polysiloxane | 100 | | |
| | E 901 | Beeswax, white and yellow | quantum satis | | as glazing agent only |
| | E 902 | Candelilla wax | quantum satis | | as glazing agent only |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|----------|----------------------------|--|-----------|--|
| | | E 903 | Carnauba wax | 1 200 | (47) | as glazing agent only |
| | | E 904 | Shellac | quantum satis | | as glazing agent only |
| | | E 905 | Microcrystalline wax | quantum satis | | surface treatment only |
| | | E 907 | Hydrogenated poly-1-decene | 2 000 | | as glazing agent only |
| | | E 927b | Carbamide | 30 000 | | only with no added sugar |
| | | E 950 | Acesulfame K | 800 | (12) | only with added sugar or polyols, as flavour enhancer |
| | | E 951 | Aspartame | 2 500 | (12) | only with added sugar or polyols, as flavour enhancer |
| ▼ <u>M66</u> | | | | | | |
| | | E 955 | Sucralose | 1 200 | (12) | only with added sugars or polyols, as flavour enhancer |
| ▼ <u>M2</u> | | | | | | only with added sugars or polyols, as flavour enhancer |
| | | E 959 | Neohesperidine DC | 150 | (12) | only with added sugar or polyols, as flavour enhancer |
| | | E 957 | Thaumatin | 10 | (12) | only with added sugar or polyols, as flavour enhancer |
| | | E 961 | Neotame | 3 | (12) | only with added sugar or polyols, as flavour enhancer |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 200 | | only with added sugars or polyols, as flavour enhancer |
| ▼ <u>M2</u> | | | | | | |
| | | E 950 | Acesulfame K | 2 000 | | only with no added sugar |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|----------|--|--|------------------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 951 | Aspartame | 5 500 | | only with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 1 200 | (52) | only with no added sugar |
| | | E 955 | Sucralose | 3 000 | | only with no added sugar |
| | | E 957 | Thaumatin | 50 | | only with no added sugar |
| | | E 959 | Neohesperidine DC | 400 | | only with no added sugar |
| ▼ <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 3 300 | (60) | only with no added sugar |
| ▼ <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 250 | | only with no added sugar |
| | | E 962 | Salt of aspartame-acesulfame | 2 000 | (11)a (49) (50) | only with no added sugar |
| ▼ <u>M14</u> | | | | | | |
| | | E 964 | Polyglycitol syrup | 200 000 | | Only with no added sugar Period of application: From 29 November 2012 |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 400 | | only with no added sugar |
| ▼ <u>M2</u> | | | | | | |
| | | E 1518 | Glyceryl triacetate (triacetin) | quantum satis | | |
| | | | (1): The additives may be added individu | ally or in combination | | • |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | ree acid |

| ▼ <u>M12</u> | | | | | | | | | | |
|--|-----------------|----------|---|---|------------------------|---|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | |
| | | | (4): The maximum level is expressed as | (4): The maximum level is expressed as P_2O_5 | | | | | | |
| | | | (11): Limits are expressed as (a) acesulfan | ne K equivalent or (b) as | partame equivalent | | | | | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | sable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | | | |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | use of the salt of as | partame-acesulfame, either alone or in combination with E 950 | | | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | | | | | |
| ▼ <u>M66</u> | | | | | | | | | | |
| | | | (12): If E 950, E 951, E 955, E 957, E 959 | 9 and E 961 are used in o | ombination in chewi | ng gum, the maximum level for each is reduced proportionally | | | | |
| ▼ <u>M6</u> | | | | | | | | | | |
| | | | (25): The quantities of each of the colours E 122 and E 155 may not exceed 50 mg/kg or mg/l (46): As the sum of carnosol and carnosic acid | | | | | | | |
| ▼ <u>M2</u> | | | | | | | | | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | | | | | |
| | | | (47): The maximum amount applies to all uses covered by this regulation, including the provisions set out in Annex III | | | | | | | |
| ▼ <u>M5</u> | | | | | | | | | | |
| (60): Expressed as steviol equivalents | | | | | | | | | | |
| ▼ <u>M6</u> | | | (60): Expressed as steviol equivalents | | | | | | | |
| | | | (61): The total quantity of E 104, E 110, | E 124 and the colours in | Group III shall not | exceed the maximum listed for Group III | | | | |
| ▼ <u>M7</u> | | | | | | | | | | |
| | | | (73): Maximum limit for aluminium comin 2008 that limit shall apply from 1 Fe | ng from all aluminium lak ebruary 2013 | es 300 mg/kg For th | e purposes of Article 22 (1) (g) of Regulation (EC) No 1333/ | | | | |

| V 1V12 | | | | | | |
|--------------------|-----------------|---|-------------------------------------|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | 05.4 | Decorations, coatings and fillings, except fruit-based fillings covered by category 4.2.4 | | | | |
| | | Group I | Additives | | | |
| ▼ <u>M7</u> | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | Period of application: until 31 July 2014 |
| | | Group II | Colours at quantum satis | quantum satis | (73) | Period of application: from 1 August 2014 |
| | | Group III | Colours with combined maximum limit | 500 | | only decorations, coatings and sauces, except fillings Period of application: until 31 July 2014 |
| | | Group III | Colours with combined maximum limit | 500 | (73) | only decorations, coatings and sauces, except fillings Period of application: from 1 August 2014 |
| | | Group III | Colours with combined maximum limit | 300 | (25) | only fillings Period of application: until 31 July 2014 |
| | | Group III | Colours with combined maximum limit | 300 | (25) (73) | only fillings Period of application: from 1 August 2014 |
| ▼ <u>M2</u> | | | | | | from 1 August 2014 |
| | | Group IV | Polyols | quantum satis | | only decorations, coatings and fillings with not added sugar |

| eptions aces, except fillings aces, except fillings |
|---|
| |
| |
| |
| ces, except fillings |
| ices, except fillings |
| |
| |
| aces, except fillings |
| |
| |
| 2000 |
| r coated chocolate confec- |
| ated chocolate confectionery |
| fectionery for the decoration |
| ectionery for the decoration |
| [1 |
| |
| s, flavoured syrups for milk-ducts) |
| r |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|-----------|---|--|-------------|---|
| <u>M76</u> | | | | | | |
| | | E 200-219 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates; p-hydroxybenzoates | 1 500 | (1) (2) (5) | |
| <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only glucose syrup-based confectionery (carry over from the glucose syrup only) |
| | | E 220-228 | Sulphur dioxide — sulphites | 40 | (3) | only toppings (syrups for pancakes, flavoured syrups for milk-shakes and ice cream; similar products) |
| | | E 220-228 | Sulphur dioxide — sulphites | 100 | (3) | only fruit fillings for pastries |
| | | E 297 | Fumaric acid | 1 000 | | |
| | | E 297 | Fumaric acid | 2 500 | | only fillings and toppings for fine bakery ware |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 3 000 | (1) (4) | only toppings (syrups for pancakes, flavoured syrups for milk-shakes and ice cream; similar products) |
| | | E 355-357 | Adipic acid — adipates | 2 000 | (1) | only fillings and toppings for fine bakery ware |
| | | E 392 | Extracts of rosemary | 100 | (41) (46) | only sauces |
| | | E 405 | Propane-1, 2-diol alginate | 1 500 | | |

| 1112 | | | | | | |
|-----------|-----------------|-----------|---|--|-------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| • | | E 405 | Propane-1, 2-diol alginate | 5 000 | | only fillings, toppings and coatings for fine bakery wares and desserts |
| | | E 416 | Karaya gum | 5 000 | | only fillings, toppings and coatings for fine bakery wares and desserts |
| M30 | | | | | | |
| | | E 423 | Octenyl succinic acid modified gum arabic | 10 000 | Only icings | |
| <u>M2</u> | | | | | | |
| | | E 426 | Soybean hemicellulose | 10 000 | | only jelly confectionery (other than jelly mini-cups) |
| | | E 427 | Cassia gum | 2 500 | | only fillings toppings and coatings for fine bakery wares and dessert |
| | | E 432-436 | Polysorbates | 1 000 | (1) | |
| | | E 442 | Ammonium phosphatides | 10 000 | | only cocoa-based confectionery |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | | |
| | | E 475 | Polyglycerol esters of fatty acids | 2 000 | | |
| | | E 476 | Polyglycerol polyricinoleate | 5 000 | | only cocoa-based confectionery |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 5 000 | | |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 30 000 | | only whipped dessert toppings other than cream |
| | | E 481-482 | Stearoyl-2-lactylates | 5 000 | (1) | |
| | | E 491-495 | Sorbitan esters | 5 000 | (1) | |
| | | E 492 | Sorbitan tristearate | 10 000 | | only cocoa-based confectionery |

| 7 | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|-----------|---------------------------------------|--|-----------|---|
| <u>M7</u> | | | | | | |
| | | E 551-559 | Silicon dioxide – silicates | quantum satis | | surface treatment only Period of application: until 31 January 2014 |
| | | E 551-553 | Silicon dioxide – silicates | quantum satis | | surface treatment only Period of application: from 1 February 2014 |
| <u>M2</u> | | | | | | |
| | | E 900 | Dimethyl polysiloxane | 10 | | |
| | | E 901 | Beeswax, white and yellow | quantum satis | | as glazing agent only |
| | | E 902 | Candelilla wax | quantum satis | | as glazing agent only |
| | | E 903 | Carnauba wax | 500 | | as glazing agent only |
| | | E 903 | Carnauba wax | 200 | | as glazing agent only for small fine bakery wares, coated wi chocolate |
| | | Е 904 | Shellac | quantum satis | | as glazing agent only |
| | | E 905 | Microcrystalline wax | quantum satis | | surface treatment only |
| | | E 907 | Hydrogenated poly-1-decene | 2 000 | | as glazing agent only |
| | | E 950 | Acesulfame K | 1 000 | | only starch-based confectionery energy-reduced or with radded sugar |
| | | E 951 | Aspartame | 2 000 | | only starch-based confectionery energy-reduced or with radded sugar |
| <u>M53</u> | | | | | | |
| | | E 952 | Cyclamic acid and its Na and Ca salts | 250 | (51) | only flavoured cream spray cans energy-reduced or with radded sugar |

| C | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|----------|--------------------------------------|--|-----------------|--|
| | | E 954 | Saccharin and its Na, K and Ca salts | 300 | (52) | only starch-based confectionery energy-reduced or with no added sugar |
| | | E 955 | Sucralose | 1 000 | | only starch-based confectionery energy-reduced or with no added sugar |
| | | E 959 | Neohesperidine DC | 150 | | only starch-based confectionery energy-reduced or with no added sugar |
| | | E 961 | Neotame | 65 | | only starch-based confectionery energy-reduced or with no added sugar |
| <u>M53</u> | | | | | | |
| | | E 961 | Neotame | 3 | | only starch-based confectionery energy-reduced or with no added sugar, as flavour enhancer |
| <u>M2</u> | | | | | | |
| | | E 962 | Salt of aspartame-acesulfame | 1 000 | (11)a (49) (50) | only starch-based confectionery energy-reduced or with no added sugar only starch based confectionary energy reduced or with no |
| M39 | | | | | | |
| | | E 969 | Advantame | 20 | | only starch based confectionary energy reduced or with no added sugar |
| <u>M2</u> | | | | | | |
| | | E 950 | Acesulfame K | 500 | | only confectionery with no added sugar |
| | | E 951 | Aspartame | 1 000 | | only confectionery with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 500 | (52) | only confectionery with no added sugar |
| | | E 955 | Sucralose | 1 000 | | only confectionery with no added sugar |
| | | E 957 | Thaumatin | 50 | | only confectionery with no added sugar |
| | | E 959 | Neohesperidine DC | 100 | | only confectionery with no added sugar |

| ▼ | M | 2 |
|---|---|---|
| | | |

| · | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------------|-----------------|----------|--------------------------------------|--|-----------------|---|
| ▼ <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 330 | (60) | only confectionary with no added sugar |
| ▼ <u>M2</u> | | F 0(1 | N. A | 22 | | |
| | | E 961 | Neotame | 32 | (44) (40) (50) | only confectionery with no added sugar |
| - 1.520 | | E 962 | Salt of aspartame-acesulfame | 500 | (11)a (49) (50) | only confectionery with no added sugar |
| ▼ <u>M39</u> | | Е 969 | Advantame | 10 | | only confectionary with no added sugar |
| ▼ <u>M2</u> | | E 950 | Acesulfame K | 500 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 951 | Aspartame | 2 000 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar only cocoa or dried fruit-based, energy-reduced or with no |
| | | E 954 | Saccharin and its Na, K and Ca salts | 500 | (52) | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 955 | Sucralose | 800 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 957 | Thaumatin | 50 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 959 | Neohesperidine DC | 100 | | only cocoa or dried fruit-based, energy-reduced or with no |
| ▼ <u>M5</u> | | E 960 | Steviol glycosides | 270 | (60) | only cocoa or dried fruit based, energy reduced or with no added sugar |

| ▼ | M2 | |
|---|-----------|--|
| | | |

| ▼ <u>M12</u> | | | | | | |
|---------------------|-----------------|----------|--|--|------------------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 961 | Neotame | 65 | | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| | | E 962 | Salt of aspartame-acesulfame | 500 | (11)a (49) (50) | only cocoa or dried fruit-based, energy-reduced or with no added sugar |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 20 | | only cocoa or dried fruit based, energy reduced or with no added sugar |
| <u>M2</u> | | | | | | |
| | | E 950 | Acesulfame-K | 350 | | only sauces |
| | | E 951 | Aspartame | 350 | | only sauces |
| | | E 954 | Saccharin and its Na, K and Ca salts | 160 | (52) | only sauces |
| | | E 955 | Sucralose | 450 | | only sauces |
| | | E 959 | Neohesperidine DC | 50 | | only sauces |
| | | E 961 | Neotame | 12 | | only sauces |
| | | E 961 | Neotame | 2 | | only sauces as flavour enhancer |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)b (49) (50) | only sauces |
| <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 4 | | only sauces |
| <u>M2</u> | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | free acid |
| | | ı | | | | |

| ▼ <u>IVIZ</u> | | | | | | |
|--------------------|-----------------|----------|--|--|--------------------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| | | | (4): The maximum level is expressed as | P_2O_5 | | |
| | | | (5): E 214-219: p-hydroxybenzoates (PHE | 3), maximum 300 mg/kg | | |
| | | | (11): Limits are expressed as (a) acesulfan | ne K equivalent or (b) as | spartame equivalent | |
| | | | (41): Expressed on fat basis | | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | isable levels for its co | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 |
| | | | (52): Maximum usable levels are expressed | d in free imide | | |
| ▼ <u>M6</u> | | | | F 100 1 F 155 | 1.50 | |
| - 345 | | | (25): The quantities of each of the colours | E 122 and E 155 may | not exceed 50 mg/kg | or mg/l |
| ▼ <u>M5</u> | | | (60): Expressed as steviol equivalents | | | |
| ▼ <u>M6</u> | | | | | | |
| | | | (61): The total quantity of E 104, E 110, E | E 124 and the colours in | Group III shall not | exceed the maximum listed for Group III |
| ▼ <u>M7</u> | | | | | | |
| | | | (73): Maximum limit for aluminium coming 2008 that limit shall apply from 1 Fe | | es 300 mg/kg. For the | e puroposes of Article 22 (1) (g) of Regulation (EC) No 1333/ |

| 1112 | | | | | | |
|------------|-----------------|-----------------------|--|--|------------------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | 06 | Cereals and cereal pr | oducts | | | |
| | 06.1 | Whole, broken, or fla | ked grain | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 30 | (3) | only sago and pearl barley |
| | | E 553b | Talc | quantum satis | | only rice |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| | 06.2 | Flours and other mill | led products and starches | | | |
| | 06.2.1 | Flours | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 2 500 | (1) (4) | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 20 000 | (1) (4) | only self-raising flour |
| <u>M38</u> | | | | | | |
| | | E 450 (ix) | Magnesium dihydrogen diphosphate | 15 000 | (4)(81) | Only self raising flour |
| <u>M2</u> | | | | | | |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 920 | L-cysteine | quantum satis | | |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (4): The maximum level is expressed as 1 | P_2O_5 | | |
| <u>M38</u> | | | | | | |
| | | | (81): The total amount of phosphates shall | not exceed the maximu | m level for E 338 - | 452 |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-------------------|--|--|------------------------|---|
| 06.2.2 | Starches | | | | |
| | Group I | Additives | | | |
| | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | excluding starches in infant formulae, follow on formulae and processed cereal-based foods and baby foods |
| | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| 06.3 | Breakfast cereals | | | | |
| | Group I | Additives | | | |
| | Group II | Colours at quantum satis | quantum satis | | only breakfast cereals other than extruded, puffed and/or fruit-flavoured breakfast cereals |
| | Group IV | Polyols | quantum satis | | only breakfast cereals or cereal-based products, energy-reduced or with no added sugar |
| | E 120 | Cochineal, Carminic acid, Carmines | 200 | (53) | only fruit-flavoured breakfast cereals |
| | E 150c | Ammonia caramel | quantum satis | | |
| | E 160a | Carotenes | quantum satis | | only extruded puffed and or fruit-flavoured breakfast cereals |
| | E 160b | Annatto, Bixin, Norbixin | 25 | | only extruded nuffed and or fruit-flavoured breakfast cereals |
| | E 160c | Paprika extract, capsanthin, capsorubin | quantum satis | | only extruded puffed and or fruit-flavoured breakfast cereals |
| | E 162 | Beetroot Red, betanin | 200 | (53) | only fruit-flavoured breakfast cereals |

| V IVIZ | | | | | | |
|--------------------|-----------------|-----------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 163 | Anthocyanins | 200 | (53) | only fruit-flavoured breakfast cereals |
| ▼ <u>M81</u> | | | | | | |
| | | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) (13) | only precooked cereals |
| ▼ <u>M2</u> | | | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | |
| | | E 475 | Polyglycerol esters of fatty acids | 10 000 | | only granola-type breakfast cereal |
| | | E 481-482 | Stearoyl-2-lactylates | 5 000 | (1) | |
| | | E 950 | Acesulfame K | 1 200 | | only breakfast cereals with a fibre content of more than 15 %, and containing at least 20 % bran, energy-reduced or with no added sugar |
| | | E 951 | Aspartame | 1 000 | | only breakfast cereals with a fibre content of more than 15 %, and containing at least 20 % bran, energy-reduced or with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 100 | (52) | only breakfast cereals with a fibre content of more than 15 %, and containing at least 20 % bran, energy-reduced or with no added sugar |
| | | E 955 | Sucralose | 400 | | only breakfast cereals with a fibre content of more than 15 %, and containing at least 20 % bran, energy-reduced or with no added sugar |
| | | E 959 | Neohesperidine DC | 50 | | only breakfast cereals with a fibre content of more than 15 %, and containing at least 20 % bran, energy-reduced or with no added sugar |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------------|-----------------|----------|---|--|---------------------|--|
| ▼ <u>M5</u> | | E 960 | Steviol glycosides | 330 | (60) | only breakfast cereals with a fibre content of more than 15 % and containing at least 20 % bran, energy reduced or with no added sugar |
| ▼ <u>M2</u> | | E 961 | Neotame | 32 | | only breakfast cereals with a fibre content of more than 15 % and containing at least 20 % bran, energy-reduced or with no added sugar |
| | | Е 962 | Salt of aspartame-acesulfame | 1 000 | (11)b (49) (50) | only breakfast cereals with a fibre content of more than 15 % and containing at least 20 % bran, energy-reduced or with no added sugar |
| ▼ <u>M14</u> | | E 964 | Polyglycitol syrup | 200 000 | | only breakfast cereals or cereal-based products, energy reduced or with no added sugar Period of application: From 29 November 2012 |
| M 39 | | E 969 | Advantame | 10 | | only breakfast cereals with a fibre content of more than 15 % and containing at least 20 % bran, energy reduced or with neadded sugar |
| <u>M2</u> | | | (1): The additives may be added individu | nally or in combination | • | |
| | | | (4): The maximum level is expressed as | P_2O_5 | | |
| | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | snartame equivalent | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-------------------------------------|---|---|-------------------------|--|
| | | (13): Maximum limit expressed on fat | | | |
| | | (49): The maximum usable levels are det | rived from the maximum us | sable levels for its of | constituent parts, aspartame (E 951) and acesulfame-K (E 95 |
| | | (50): The levels for both E 951 and E 950 or E 951 | 0 are not to be exceeded by | use of the salt of as | spartame-acesulfame, either alone or in combination with E 9 |
| | | (52): Maximum usable levels are express | sed in free imide | | |
| | | (53): E 120, E 162 and E 163 may be a | dded individually or in cor | nbination | |
| | | | | | |
| | | (60): Expressed as steviol equivalents | | | |
| | | | | | |
| 06.4 | Pasta | | | | |
| 06.4.1 | Fresh pasta | | | | |
| | | Lactic acid | | | |
| | E 270 | Lactic acid | quantum satis | | |
| | E 270 E 300 | Ascorbic acid | quantum satis quantum satis | | |
| | | | | | |
| | E 300 | Ascorbic acid | quantum satis | | |
| | E 300 E 301 | Ascorbic acid Sodium ascorbate | quantum satis quantum satis | | |
| | E 300 E 301 E 322 | Ascorbic acid Sodium ascorbate Lecithins | quantum satis quantum satis quantum satis | | |
| | E 300 E 301 E 322 E 330 | Ascorbic acid Sodium ascorbate Lecithins Citric acid | quantum satis quantum satis quantum satis quantum satis | | |
| | E 300 E 301 E 322 E 330 E 334 | Ascorbic acid Sodium ascorbate Lecithins Citric acid Tartaric acid (L(+)-) | quantum satis quantum satis quantum satis quantum satis quantum satis quantum satis | | |
| 06.4.2 | E 300 E 301 E 322 E 330 E 334 E 471 | Ascorbic acid Sodium ascorbate Lecithins Citric acid Tartaric acid (L(+)-) Mono- and diglycerides of fatty acids | quantum satis | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|-----------------|------------------------|--|--|-----------|--|--|--|
| 06.4.3 | Fresh pre-cooked pasta | | | | | | |
| | E 270 | Lactic acid | quantum satis | | | | |
| | E 300 | Ascorbic acid | quantum satis | | | | |
| | E 301 | Sodium ascorbate | quantum satis | | | | |
| | E 322 | Lecithins | quantum satis | | | | |
| | E 330 | Citric acid | quantum satis | | | | |
| | E 334 | Tartaric acid (L(+)-) | quantum satis | | | | |
| | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | | | |
| | E 575 | Glucono-delta-lactone | quantum satis | | | | |
| 06.4.4 | Potato Gnocchi | | • | | | | |
| | | | | | | | |
| | Group I | Additives | | | except fresh refrigerated potato gnocchi | | |
| | | | | | | | |
| | E 200 – 202 | Sorbic acid – potassium sorbate | 1 000 | (1) | | | |
| | | | | | | | |
| | E 270 | Lactic acid | quantum satis | | only fresh refrigerated potato gnocchi | | |
| | E 304 | Fatty acid esters of ascorbic acid | quantum satis | | only fresh refrigerated potato gnocchi | | |
| | E 330 | Citric acid | quantum satis | | only fresh refrigerated potato gnocchi | | |
| | E 334 | Tartaric acid (L(+)-) | quantum satis | | only fresh refrigerated potato gnocchi | | |
| | E 471 | Mono- and di-glycerides of fatty acids | quantum satis | | only fresh refrigerated potato gnocchi | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| 1112 | | | | 1 | | | | |
|--------------|-----------------|---|--|--|----------------------|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| (| 06.4.5 | Fillings of stuffed pasta (ravioli and similar) | | | | | | |
| | | Group I | Additives | | | | | |
| <u>M76</u> | | | | | | | | |
| | | E 200 – 202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | | | |
| 7 <u>M18</u> | | E 392 | Extracts of rosemary | 250 | (41) (46) | only in fillings of stuffed dry pasta Period of application: From 25 December 2012 | | |
| <u>M2</u> | | | (1): The additives may be added individu | ally or in combination | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the | free acid | | |
| <u>M18</u> | | | (41): Expressed on fat basis | | | | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | | | |
| <u>M2</u> | 06.5 | Noodles | | | | | | |
| | | group I | Additives | | | | | |
| | | group II | Colours at quantum satis | quantum satis | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 2 000 | (1) (4) | | | |
| M 38 | | E 450 (ix) | Magnesium dihydrogen diphosphate | 2 000 | (4)(81) | | | |

| ▼ | M2 |
|---|----|
| | |

| | Category number | E-number | Name | Maximum level (mg/l or | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|-----------|--|------------------------|---------------------|---|
| | | | | mg/kg as appropriate) | Tourious | |
| | | E 426 | Soybean hemicellulose | 10 000 | | only prepackaged ready to eat oriental noodles intended for retail sale |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (4): The maximum level is expressed as | P_2O_5 | | |
| ▼ <u>M38</u> | | | | | | |
| | | | (81): The total amount of phosphates shall | not exceed the maximu | m level for E 338 - | 452 |
| ▼ <u>M2</u> | | | | | | |
| | 06.6 | Batters | | | | |
| | | Group I | Additives | | | |
| | | Group II | Colours at quantum satis | quantum satis | | |
| | | Group III | Colours with combined maximum limit | 500 | | only batters for coating |
| <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 50 | (61) | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 35 | (61) | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 55 | (61) | |
| <u>M2</u> | | | | | | |
| | | E 160b | Annatto, Bixin, Norbixin | 20 | | only batters for coating |
| | | E 160d | Lycopene | 30 | | only batters for coating |
| <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 2 000 | (1) (2) | |
| <u>M2</u> | | | | | | |
| | | E 200-203 | Sorbic acid — sorbates | 2 000 | (1) (2) | |

| ▼ <u>M2</u> |
|--------------------|
|--------------------|

| 1112 | | | | | | |
|-----------------|-----------------|----------------------|---|---|------------------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| - | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 12 000 | (1) (4) | |
| <u>M38</u> | | | | | | |
| | | E 450 (ix) | Magnesium dihydrogen diphosphate | 12 000 | (4)(81) | |
| <u>M2</u> | | | | | | |
| | | E 900 | Dimethyl polysiloxane | 10 | | |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | ree acid |
| | | | | | | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | |
| <u>M6</u> | | | (4): The maximum level is expressed as I | | ı Group III shall not | exceed the maximum listed for Group III |
| | | | | E 124 and the colours in | | |
| <u>M38</u> | | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | | |
| M38 M2 | 06.7 | Pre-cooked or proces | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | | |
| M38 M2 | 06.7 | Pre-cooked or proces | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | | |
| M38 M2 | 06.7 | _ | (61): The total quantity of E 104, E 110, I (81): The total amount of phosphates shall | E 124 and the colours in | | |
| M6 M38 M2 | 06.7 | Group I | (61): The total quantity of E 104, E 110, I (81): The total amount of phosphates shall seed cereals Additives | E 124 and the colours in not exceed the maximum | | |
| M38 M2 | 06.7 | Group I | (61): The total quantity of E 104, E 110, I (81): The total amount of phosphates shall seed cereals Additives | E 124 and the colours in not exceed the maximum | | |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|-----------------|---|--|------------------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M81</u> | | | | | | |
| | | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) | only pre-cooked cereals |
| ▼ <u>M2</u> | | E 426 | Soybean hemicellulose | 10 000 | | only prepackaged ready to eat rice and rice products intended for retail sale |
| | | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | only quick-cook rice |
| | | E 472a | Acetic acid esters of mono- and diglycerides of fatty acids | quantum satis | | only quick-cook rice |
| | | E 481-482 | Stearoyl-2-lactylates | 4 000 | (2) | only quick-cook rice |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | ree acid |
| | 07 | Bakery wares | | | | |
| | 07.1 | Bread and rolls | | | | |
| | | Group I | Additives | | | except products in 7.1.1 and 7.1.2 |
| | | E 150a-d | Caramels | quantum satis | | only malt bread |
| ▼ <u>M76</u> | | E 200-202 | Sorbic acid – potassium sorbate | 2 000 | (1) (2) | only prepacked sliced bread and rye-bread, partially baked, prepacked bakery wares intended for retail sale and energy-reduced bread intended for retail sale |
| ▼ <u>M64</u> | | E 280-283 | Propionic acid — propionates | 3 000 | (1) (6) | only prepacked sliced bread and rye bread |
| | | E 280-283 | Propionic acid — propionates | 2 000 | (1) (6) | only energy-reduced bread; partially baked prepacked bread; prepacked rolls, tortilla and pitta; prepacked pølsebrød, boller and dansk flutes |

▼<u>M64</u>

| , | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|---------------------|-----------------|-----------------------|--|--|-----------------------|---|--|--|
| | | E 280-283 | Propionic acid — propionates | 1 000 | (1) (6) | only prepacked bread | | |
| ▼ <u>M2</u> | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 20 000 | (1) (4) | only soda bread | | |
| ▼ <u>M47</u> | | E 450 | Diphosphates | 12 000 | (4) | only refrigerated, prepacked yeast based doughs used as basis for pizzas, quiches, tarts and similar products | | |
| ▼ <u>M38</u> | | E 450 (ix) | Magnesium dihydrogen diphosphate | 15 000 | (4)(81) | Only pizza dough (frozen or chilled) and 'tortilla' | | |
| ▼ <u>M2</u> | | E 481-482 | Stearoyl-2-lactylates | 3 000 | (1) | except products in 7.1.1 and 7.1.2 | | |
| | | E 483 | Stearyl tartrate | 4 000 | | except products in 7.1.1 and 7.1.2 | | |
| | | | (1): The additives may be added individu | ally or in combination | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | ree acid | | |
| | | | (4): The maximum level is expressed as P ₂ O ₅ | | | | | |
| | | | (6): Propionic acid and its salts may be present in certain fermented products resulting from the fermentation process following good manufacturing practice | | | | | |
| , | 07.1.1 | Bread prepared solely | with the following ingredients: wheat flou | ır, water, yeast or leave | en, salt | | | |
| | | E 260 | Acetic acid | quantum satis | | | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|----------|---|--|-----------|--|
| <u>M20</u> | | E 261 | Potassium acetates | quantum satis | | Period of application: From 6 February 2013 |
| <u>M2</u> | | | | | | |
| | | E 262 | Sodium acetates | quantum satis | | |
| | | E 263 | Calcium acetate | quantum satis | | |
| | | E 270 | Lactic acid | quantum satis | | |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 301 | Sodium ascorbate | quantum satis | | |
| | | E 302 | Calcium ascorbate | quantum satis | | |
| | | E 304 | Fatty acid esters of ascorbic acid | quantum satis | | |
| | | E 322 | Lecithins | quantum satis | | |
| | | E 325 | Sodium lactate | quantum satis | | |
| | | Е 326 | Potassium lactate | quantum satis | | |
| | | E 327 | Calcium lactate | quantum satis | | |
| | | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | |
| | | E 472a | Acetic acid esters of mono- and diglycerides of fatty acids | quantum satis | | |
| | | E 472d | Tartaric acid esters of mono- and diglycerides of fatty acids | quantum satis | | |
| | | E 472e | Mono- and diacety tartaric acid esters of mono- and diglycerides of fatty acids | quantum satis | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------|-----------------|-----------------------|--|--|-----------|--|
| | | E 472f | Mixed acetic and tartaric acid esters of mono- and diglycerides of fatty acids | quantum satis | | |
| | 07.1.2 | Pain courant français | s; Friss búzakenyér, fehér és félbarna keny | erek | | |
| | | E 260 | Acetic acid | quantum satis | | |
| 7 <u>M20</u> | | E 261 | Potassium acetates | quantum satis | | only <i>Friss búzakenyér, fehér és félbarna kenyerek</i> Period of application: From 6 February 2013 |
| <u>M2</u> | | | | | | |
| | | E 262 | Sodium acetates | quantum satis | | only Friss búzakenyér, fehér és félbarna kenyerek |
| | | E 263 | Calcium acetate | quantum satis | | only Friss búzakenyér, fehér és félbarna kenyerek |
| | | E 270 | Lactic acid | quantum satis | | only Friss búzakenyér, fehér és félbarna kenyerek |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 301 | Sodium ascorbate | quantum satis | | only Friss búzakenyér, fehér és félbarna kenyerek |
| | | E 302 | Calcium ascorbate | quantum satis | | only Friss búzakenyér, fehér és félbarna kenyerek |
| | | E 304 | Fatty acid esters of ascorbic acid | quantum satis | | only Friss búzakenyér, fehér és félbarna kenyerek |
| | | E 322 | Lecithins | quantum satis | | |
| | | E 325 | Sodium lactate | quantum satis | | only Friss búzakenyér, fehér és félbarna kenyerek |
| | | E 326 | Potassium lactate | quantum satis | | only Friss búzakenyér, fehér és félbarna kenyerek |
| | | E 327 | Calcium lactate | quantum satis | | only Friss búzakenyér, fehér és félbarna kenyerek |
| | | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|-------------------|-------------------------------------|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | 07.2 | Fine bakery wares | | | | |
| | | Group I | Additives | | | |
| | | Group II | Colours at quantum satis | quantum satis | | |
| ▼ <u>M7</u> | | | | | | |
| | | Group III | Colours with combined maximum limit | 200 | (25) | Period of application: until 31 July 2014 |
| | | Group III | Colours with combined maximum limit | 200 | (25) (76) | Period of application: from 1 August 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | Group IV | Polyols | quantum satis | | only energy-reduced or with no added sugar |
| | | E 160b | Annatto, Bixin, Norbixin | 10 | | |
| | | E 160d | Lycopene | 25 | | |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 2 000 | (1) (2) | only with a water activity of more than 0,65 |
| ▼ <u>M53</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only dry biscuits |
| ▼ <u>M2</u> | | | | | | |
| | | E 280-283 | Propionic acid — propionates | 2 000 | (1) (6) | only prepacked fine bakery wares, (including flour confectionery) with a water activity of more than 0,65 |
| ▼ <u>M81</u> | | | | | | |
| | | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) | only cake mixes |

| ▼ | M2 |
|---|----|
| | |

| V <u>IVIZ</u> | | | | | | |
|---------------|-----------------|------------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 20 000 | (1) (4) | |
| ▼ <u>M38</u> | | | | | | |
| | | E 450 (ix) | Magnesium dihydrogen diphosphate | 15 000 | (4)(81) | |
| <u>M2</u> | | | | | | |
| | | E 392 | Extracts of rosemary | 200 | (41) (46) | |
| | | E 405 | Propane-1, 2-diol alginate | 2 000 | | |
| | | E 426 | Soybean hemicellulose | 10 000 | | only prepackaged fine bakery wares intended for retail sale |
| | | Е 432-436 | Polysorbates | 3 000 | (1) | |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 10 000 | (1) | |
| | | E 475 | Polyglycerol esters of fatty acids | 10 000 | | |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 5 000 | | |
| | | E 481-482 | Stearoyl-2-lactylates | 5 000 | (1) | |
| | | E 483 | Stearyl tartrate | 4 000 | | |
| | | E 491-495 | Sorbitan esters | 10 000 | (1) | |
| <u>M7</u> | | | | | | |
| | | E 541 | Sodium aluminium phosphate acidic | 1 000 | (38) | only scones and sponge wares Period of application: until 31 January 2014 |

▼<u>M7</u>

| V 1V1 / | | | | | | |
|--------------------|-----------------|----------|--------------------------------------|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 541 | Sodium aluminium phosphate acidic | 400 | (38) | only sponge cakes produced from contrasting coloured segments held together by jam or spreading jelly and encased by a flavoured sugar paste (the maximum limit applies only to the sponge part of the cake) Period of application: from 1 February 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | E 901 | Beeswax, white and yellow | quantum satis | | only as glazing agents only for small products of fine bakery wares coated with chocolate |
| | | E 902 | Candelilla wax | quantum satis | | only as glazing agents only for small products of fine bakery wares coated with chocolate |
| | | E 903 | Carnauba wax | 200 | | only as glazing agents only for small products of fine bakery wares coated with chocolate |
| | | E 904 | Shellac | quantum satis | | only as glazing agents only for small products of fine bakery wares coated with chocolate |
| | | E 950 | Acesulfame K | 2 000 | | only cornets and wafers, for ice-cream, with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 800 | (52) | only cornets and wafers, for ice-cream, with no added sugar |
| | | E 955 | Sucralose | 800 | | only cornets and wafers, for ice-cream, with no added sugar |
| | | E 959 | Neohesperidine DC | 50 | | only cornets and wafers, for ice-cream, with no added sugar |
| | | E 961 | Neotame | 60 | | only cornets and wafers, for ice-cream, with no added sugar |
| | | E 950 | Acesulfame K | 2 000 | | only essoblaten — wafer paper |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-----------------|---|--|---|---|
| | E 951 | Aspartame | 1 000 | | only essoblaten — wafer paper |
| | E 954 | Saccharin and its Na, K and Ca salts | 800 | (52) | only essoblaten — wafer paper |
| | E 955 | Sucralose | 800 | | only essoblaten — wafer paper |
| | | | | | |
| | E 960 | Steviol glycosides | 330 | (60) | only essoblaten — wafer paper |
| | | | | | |
| | E 961 | Neotame | 60 | | only essoblaten — wafer paper |
| | E 962 | Salt of aspartame-acesulfame | 1 000 | (11)b (49) (50) | only essoblaten — wafer paper |
| | | | | | |
| | E 969 | Advantame | 10 | | only essoblaten — wafer paper |
| | | | | | |
| | | | | | |
| | E 964 | Polyglycitol syrup | 300 000 | | only energy-reduced or with no added sugar Period of application: From 29 November 2012 |
| | | | | | |
| | | (1): The additives may be added individu | ally or in combination | | |
| | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | ree acid |
| | Category number | E 951 E 954 E 955 E 960 E 961 E 962 E 969 | E 951 | E-number Name mg/kg as appropriate) E 951 Aspartame 1 000 E 954 Saccharin and its Na, K and Ca salts 800 E 955 Sucralose 800 E 960 Steviol glycosides 330 E 961 Neotame 60 E 962 Salt of aspartame-acesulfame 1 000 E 969 Advantame 10 E 964 Polyglycitol syrup 300 000 (1): The additives may be added individually or in combination | E 951 |

| ▼ <u>M2</u> | | | | | | | | |
|--------------------|-----------------|--|---|--|--------------------------|---|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| ▼ <u>M53</u> | | | (3): Maximum levels are expressed as SO mg/l is not considered to be present | $_{2}$ and relate to the total q | uantity, available fron | n all sources, an SO ₂ content of not more than 10 mg/kg or 10 | | |
| ▼ <u>M2</u> | | (4): The maximum level is expressed as P ₂ O ₅ | | | | | | |
| | | | (6): Propionic acid and its salts may be practice | present in certain ferment | ted products resulting | from the fermentation process following good manufacturing | | |
| | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | | | |
| | | | (41): Expressed on fat basis | | | | | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | isable levels for its co | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 | | |
| | | | (51): Maximum usable levels are expressed | d in free acid | | | | |
| | | | (52): Maximum usable levels are expressed in free imide | | | | | |
| ▼ <u>M6</u> | | | | | | | | |
| ▼ <u>M2</u> | | | (25): The quantities of each of the colours E 122 and E 155 may not exceed 50 mg/kg or mg/l | | | | | |
| | | | (38): Expressed as aluminium | | | | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | 038.001 | | |
| ▼ <u>M5</u> | | | (60): Expressed as steviol equivalents | | | | | |
| | | | | | | - | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| <u>M2</u> | | | | | | | | | |
|------------|-----------------|----------------------|---|--|---|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
| <u>M7</u> | | | | | | | | | |
| | | | (76): Maximum limit for aluminium coming be used. For the purposes of Article | g from aluminium lakes of 22 (1) (g) of Regulation | of E 120 cochineal, can (EC) No 1333/2008 | arminic acid, carmines 5 mg/kg. No other aluminium lakes may that limit shall apply from 1 February 2013 | | | |
| <u>M38</u> | | | | | | | | | |
| | | | (81): The total amount of phosphates shall | not exceed the maximu | m level for E 338 - | 452 | | | |
| <u>M2</u> | | | | | | | | | |
| | 08 | Meat | | | | | | | |
| <u>M42</u> | | | | | | | | | |
| | 08.1 | Fresh meat, excludin | g meat preparations as defined by Regulat | ion (EC) No 853/2004 | | | | | |
| <u>M2</u> | | | | | | | | | |
| | | E 129 | Allura Red AG | quantum satis | | only for the purpose of health marking | | | |
| | | E 133 | Brilliant Blue FCF | quantum satis | | only for the purpose of health marking | | | |
| | | E 155 | Brown HT | quantum satis | | only for the purpose of health marking | | | |
| <u>M42</u> | | | | | | | | | |
| | 08.2 | Meat preparations as | s defined by Regulation (EC) No 853/2004 | | | | | | |
| | | E 100 | Curcumin | 20 | | only merguez type products, salsicha fresca, butifarra fresca longaniza fresca and chorizo fresco | | | |

| V 1V12 |
|--------|
|--------|

| V <u>IVIZ</u> | - Cotoo - 1 | F 1 | N. | Maximum level (mg/l or | Fred. 1 | Partitions |
|--------------------|-----------------|----------|------------------------------------|------------------------|-----------|---|
| | Category number | E-number | Name | mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M44</u> | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (66) | only <i>breakfast sausages</i> with a minimum cereal content of 6%, <i>burger meat</i> with a minimum vegetable and/or cereal content of 4% mixed within the meat (in these products, the meat is minced in such a way so that the muscle and fat tissue are completely dispersed, so that fibre makes an emulsion with the fat, giving those products their typical appearance), merguez type products, <i>salsicha fresca, mici, butifarra fresca, longaniza fresca, chorizo fresco, cevapcici</i> and <i>pljeskavice</i> |
| ▼ <u>M2</u> | | E 129 | Allura Red AG | 25 | | only <i>breakfast sausages</i> with a minimum cereal content of 6 % and <i>burger meat</i> with a minimum vegetable and/or cereal content of 4 % mixed within the meat; In these products, the meat is minced in such a way so that the muscle and fat tissue are completely dispersed, so that fibre makes an emulsion with the fat, giving those products their typical appearance |
| ▼ <u>M42</u> | | E 150a-d | Caramels | quantum satis | | only breakfast sausages with a minimum cereal content of 6%, burger meatwith a minimum vegetable and/or cereal content of 4% mixed within the meat (in these products, the meat is minced in such a way so that the muscle and fat tissue are completely dispersed, so that fibre makes an emulsion with the fat, giving those products their typical appearance), merguez type products, salsicha fresca, mici, butifarra fresca, longaniza frescand chorizo fresco |
| | | E 160c | Paprika extract | 10 | | only merguez type products, salsicha fresca, butifarra fresca, longaniza fresca, chorizo fresco, bifteki, soutzoukaki and kebap |

| ▼ <u>W142</u> | | | | | | |
|---------------------|-----------------|-----------|-----------------------------|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 162 | Beetroot red | quantum satis | | only merguez type products, salsicha fresca, butifarra fresca, longaniza fresca and chorizo fresco |
| ▼ <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 450 | (1) (3) | only breakfast sausages; Burger meat with a minimum vegetable and/or cereal content of 4 % mixed within the meat |
| | | E 220-228 | Sulphur dioxide — sulphites | 450 | (1) (3) | only salsicha fresca, longaniza fresca, butifarra fresca |
| ▼ <u>M68</u> | | | | | | |
| | | E 249-250 | Nitrites | 150 | (7) | only lomo de cerdo adobado, pincho moruno, careta de cerdo adobada, costilla de cerdo adobada, Kasseler, Bräte, Surfleisch, toorvorst, šašlõkk, ahjupraad, kielbasa surowa biala, kielbasa surowa metka, tatar wolowy (danie tatarskie) and golonka peklowana |
| ▼ <u>M42</u> | | | | | | |
| | | E 260 | Acetic acid | quantum satis | | only prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives or salt have been added |
| ▼ <u>M53</u> | | | | | | |
| | | E 261 | Potassium acetates | quantum satis | | only prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives or salt have been added |
| ▼ <u>M42</u> | | | | | | |
| | | E 262 | Sodium acetates | quantum satis | | only prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives or salt have been added only prepacked preparations of fresh minced meat and meat |
| | | E 263 | Calcium acetate | quantum satis | | only prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives or salt have been added |

| <u>M2</u> . | | | | | | |
|-------------|-----------------|----------|--------------------|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| <u>M42</u> | | E 270 | Lactic acid | quantum satis | | only prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives or salt |
| | | | | | | have been added |
| | | E 300 | Ascorbic acid | quantum satis | | only <i>gehakt</i> , prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives or salt have been added |
| | | E 301 | Sodium ascorbate | quantum satis | | only <i>gehakt</i> , prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives of salt have been added |
| | | E 302 | Calcium ascorbate | quantum satis | | only <i>gehakt</i> , prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives of salt have been added |
| | | E 325 | Sodium lactate | quantum satis | | only prepacked preparations of fresh minced meat and mea preparations to which other ingredients than additives or sal have been added |
| | | E 326 | Potassium lactate | quantum satis | | only prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives or sal- have been added |
| | | E 327 | Calcium Lactate | quantum satis | | only prepacked preparations of fresh minced meat and mea preparations to which other ingredients than additives or sal have been added |
| | | E 330 | Citric acid | quantum satis | | only <i>gehakt</i> , prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives of salt have been added |
| | | E 331 | Sodium citrates | quantum satis | | only <i>gehakt</i> , prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives o salt have been added |
| | | E 332 | Potassium citrates | quantum satis | | only <i>gehakt</i> , prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives of salt have been added |

| ▼ <u>M42</u> | | | | | | |
|---------------------|-----------------|-----------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 333 | Calcium citrates | quantum satis | | only <i>gehakt</i> , prepacked preparations of fresh minced meat and meat preparations to which other ingredients than additives or salt have been added |
| ▼ <u>M74</u> | | E 338-452 | Phosphoric acid — phosphates — di-, tri- | 5 000 | (1) (4) | only breakfast sausages: in this product, the meat is minced in |
| | | | and polyphosphates | | | such a way so that the muscle and fat tissue are completely dispersed, so that fibre makes an emulsion with the fat, giving the product its typical appearance; Finnish grey salted Christmas ham, burger meat with a minimum vegetable and/ or cereal content of 4 % mixed within the meat, Kasseler, Bräte, Surfleisch, toorvorst, šašlõkk, ahjupraad, Bilá klobása, Vinná klobása, Sváteční klobása, Syrová klobása and frozen vertical rotating meat spits made of sheep, lamb, veal and/or beef treated with liquid seasoning or from poultry meat treated with or without liquid seasoning used alone and/ or combined as well as sliced and/or minced and designed to be roasted by a food business operator and then consumed by the final consumer |
| ▼ <u>M42</u> | | E 401 | Sodium alginate | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together. Except bifteki, soutzoukaki, kebap gyros and souvlaki |
| | | E 402 | Potassium alginate | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together. Except bifteki, soutzoukaki, kebap gyros and souvlaki |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|----------|---------------------------|--|-----------|---|
| | E 403 | Ammonium alginate | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together. Except bifteki, soutzoukaki, kebap gyros and souvlaki |
| | E 404 | Calcium alginate | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together. Except bifteki, soutzoukaki, kebap, gyros and souvlaki |
| | E 407 | Carrageenan | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together. Except bifteki, soutzoukaki, kebap, gyros and souvlaki, |
| | E 407a | Processed euchema seaweed | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together. Except bifteki, soutzoukaki, kebap, gyros and souvlaki |
| | E 410 | Locust bean gum | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together. Except bifteki, soutzoukaki, kebap, gyros and souvlaki |
| | E 412 | Guar gum | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together. Except bifteki, soutzoukaki, kebap, gyros and souvlaki |

| V <u>IVI42</u> | | | | | | |
|--------------------|-----------------|----------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 413 | Tragacanth | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together. Except bifteki, soutzoukaki, kebap, gyros and souvlaki |
| | | E 415 | Xanthan gum | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together. Except bifteki, soutzoukaki, kebap, gyros and souvlaki |
| | | E 500 | Sodium carbonates | quantum satis | | only poultry meat preparations, mici, bifteki, soutzoukaki, kebap, seftalia, ćevapčići and pljeskavice |
| ▼ <u>M2</u> | | | | | | |
| | | E 553b | Talc | quantum satis | | only surface treatment of sausages |
| ▼ <u>M42</u> | | E 1414 | Acetylated distarch phosphate | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together, gyros, souvlaki, bifteki, soutzoukaki, kebap and seftalia |
| | | E 1442 | Hydroxy propyl distarch phosphate | quantum satis | | only preparations in which ingredients have been injected; meat preparations composed of meat parts that have been handled differently: minced, sliced or processed and that are combined together, gyros, souvlaki, bifteki, soutzoukaki, kebap and seftalia |
| ▼ <u>M2</u> | | | (1): The additives may be added individu | ally or in combination | | |

| ▼ <u>M2</u> | | | | | | | | | |
|---------------------|--|---|--|--|-------------------------|---|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
| | | | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l is not considered to be present | | | | | | |
| | | | (4): The maximum level is expressed as l | P_2O_5 | | | | | |
| ▼ <u>M53</u> | | | (7): Maximum amount that may be added during the manufacturing, expressed as NaNO ₂ or NaNO ₃ | | | | | | |
| | | | may be used. For the purposes of Ar | ticle 22(1)(g) of this Re | gulation, that limit sh | carminic acid, carmines 1,5 mg/kg. No other aluminium lakes nall apply from 1 February 2013 | | | |
| ▼ <u>M42</u> | | | | | | | | | |
| | 08.3 | Meat products | | | | | | | |
| | 08.3.1 | Non-heat-treated mea | at products | | | | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | | Group I | Additives | | | | | | |
| | | E 100 Curcumin 20 only sausages | | | | | | | |
| | | E 100 Curcumin 20 only sausages E 100 Curcumin quantum satis only pasturmas | | | | | | | |
| | E 101 Riboflavins quantum satis only pasturmas | | | | | | | | |
| ▼ <u>M6</u> | | | | | | | | | |
| | | E 110 | Sunset yellow FCF/Orange Yellow S | 15 | | only sobrasada | | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------------|-----------------|----------|------------------------------------|--|-----------|---|
| ▼ <u>M7</u> | | E 120 | Cochineal, Carminic acid, Carmines | 100 | | only sausages Period of application: until 31 July 2014 |
| | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (66) | only sausages Period of application: from 1 August 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | E 120 | Cochineal, Carminic acid, Carmines | 200 | | only chorizo sausage/salchichon |
| ▼ <u>M7</u> | | | | | | |
| | | E 120 | Cochineal, Carminic acid, Carmines | quantum satis | | only <i>pasturmas</i> Period of application: until 31 July 2014 |
| | | E 120 | Cochineal, Carminic acid, Carmines | quantum satis | (66) | only <i>pasturmas</i> Period of application: from 1 August 2014 |
| ▼ <u>M6</u> | | | | | | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 50 | | only chorizo sausage/salchichon |
| | | | | | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 150a-d | Caramels | quantum satis | | only sausages |

| ▼ <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|-----------|---|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| • | | E 160a | Carotenes | 20 | | only sausages |
| | | E 160c | Paprika extract, capsanthin, capsorubin | 10 | | only sausages |
| | | E 162 | Beetroot Red, betanin | quantum satis | | only sausages |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-219 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates; p-hydroxybenzoates | quantum satis | (1) (2) | only surface treatment of dried meat products |
| ▼ <u>M2</u> | | | | | | |
| | | E 235 | Natamycin | 1 | (8) | only surface treatment of dried cured sausages |
| | | E 249-250 | Nitrites | 150 | (7) | |
| | | E 251-252 | Nitrates | 150 | (7) | |
| ▼ <u>M53</u> | | | | | | |
| ▼ <u>M81</u> | | | | | | |
| | | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) (13) | only dehydrated meat |
| ▼ <u>M2</u> | | | | | | |
| | | E 315 | Erythorbic acid | 500 | (9) | only cured products and preserved products |
| | | E 316 | Sodium erythorbate | 500 | (9) | only cured products and preserved products |

| , | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|---------------------|-----------------|-----------|--|--|------------------------|---|--|--|
| , | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | | | |
| | | E 392 | Extracts of rosemary | 100 | (46) | only dried sausages | | |
| ▼ <u>M26</u> | | | | | | | | |
| | | E 392 | Extracts of rosemary | 15 | (46) | only meat with a fat content not higher than 10 %, excluding dried sausages | | |
| | | E 392 | Extracts of rosemary | 150 | (41) (46) | only meat with a fat content higher than 10 %, excluding dried sausages | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | E 392 | Extracts of rosemary | 150 | (46) | only dehydrated meat | | |
| | | E 553b | Talc | quantum satis | | surface treatment of sausages | | |
| | | E 959 | Neohesperidine DC | 5 | | as flavour enhancer only | | |
| | | | (1): The additives may be added individu | ally or in combination | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | ree acid | | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | | | |
| ▼ <u>M53</u> | | | (4): The maximum level is expressed as P ₂ O ₅ (7): Maximum amount that may be added during the manufacturing, expressed as NaNO ₂ or NaNO ₃ | | | | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | | (7): Maximum amount that may be added during the manufacturing, expressed as NaNO ₂ or NaNO ₃ (8): mg/dm ² surface, not present at a depth of 5 mm (9): E 315 and E 316 are authorised individually or in combination, maximum limit is expressed as erythorbic acid | | | | | |
| | | | (9): E 315 and E 316 are authorised indi- | vidually or in combination | on, maximum limit is | expressed as erythorbic acid | | |
| | | | (13): Maximum limit expressed on fat | | | | | |

| ▼ | M2 | |
|---|----|--|
| | | |

| <u>IV12</u> . | | | T | I | | |
|---------------|-----------------|----------------------|---|---|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | | (41): Expressed on fat basis | | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | |
| <u> 153</u> | | | | | | |
| | | | (66): Maximum limit for aluminium coming (1) (g) of Regulation (EC) No 1333/2 | g from aluminium lakes o 2008 that limit shall app | f E 120 cochineal, carly from 1 February 2 | rminic acid, carmines 1,5 mg/kg. For the purposes of Article 22 2013 |
| <u>M42</u> | | | | | | |
| (| 08.3.2 | Heat-treated meat pr | roducts | | | |
| <u>M2</u> | | | | | | |
| | | Group I | Additives | | | except foie gras, foie gras entier, blocs de foie gras, Libamáj libamáj egészben, libamáj tömbben |
| | | E 100 | Curcumin | 20 | | only sausages, pâtés and terrines |
| <u>M7</u> | | | | | | |
| | | E 120 | Cochineal, Carminic acid, Carmines | 100 | | only sausages, patés and terrines |
| | | | | | | Period of application: until 31 July 2014 |
| | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (66) | only sausages, patés and terrines |
| | | | | | | Period of application: from 1 August 2014 |
| <u>M2</u> | | | | | | |
| | | E 129 | Allura Red AG | 25 | | only luncheon meat |
| | | E 150a-d | Caramels | quantum satis | | only sausages, pâtés and terrines |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|--------------------|---|--|--|---|
| | E 160a | Carotenes | 20 | | only sausages, pâtés and terrines |
| | E 160c | Paprika extract, capsanthin, capsorubin | 10 | | only sausages, pâtés and terrines |
| | E 162 | Beetroot Red, betanin | quantum satis | | only sausages, pâtés and terrines |
| | | | | | |
| | E 200-202; 214-219 | Sorbic acid – potassium sorbate; p- hydroxybenzoates | 1 000 | (1) (2) | only pâté |
| | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only aspic |
| | E 200-219 | Sorbic acid – potassium sorbate, Benzoic acid – benzoates; p-hydroxybenzoates | quantum satis | (1) (2) | only surface treatment of dried meat products |
| | | | | | |
| | E 210-213 | Benzoic acid — benzoates | 500 | (1) (2) | only aspic |
| | | | | | |
| | E 235 | Natamycin | 1 | (8) | only surface treatment of dried cured sausages |
| | | | | | |
| | E 243 | Ethyl lauroyl arginate | 160 | | Except emulsified sausages, smoked sausages and liver paste |
| | | | | | |
| | E 249-250 | Nitrites | 150 | (7) (59) | Except sterilised meat products (Fo > 3,00) |
| | Category number | E 160a E 160c E 162 E 200-202; 214-219 E 200-202 E 200-219 E 210-213 E 235 | E 160a Carotenes E 160c Paprika extract, capsanthin, capsorubin E 162 Beetroot Red, betanin E 200-202; 214-219 Sorbic acid – potassium sorbate; phydroxybenzoates E 200-202 Sorbic acid – potassium sorbate E 200-219 Sorbic acid – potassium sorbate, Benzoic acid – benzoates; phydroxybenzoates E 210-213 Benzoic acid — benzoates E 235 Natamycin E 243 Ethyl lauroyl arginate | E 160a Carotenes 20 E 160c Paprika extract, capsanthin, capsorubin 10 E 162 Beetroot Red, betanin quantum satis E 200-202; 214-219 Sorbic acid – potassium sorbate; p-hydroxybenzoates E 200-202 Sorbic acid – potassium sorbate 1 000 E 200-219 Sorbic acid – potassium sorbate, Benzoic acid – benzoates, p-hydroxybenzoates E 210-213 Benzoic acid — benzoates 500 E 235 Natamycin 1 E 243 Ethyl lauroyl arginate 160 | E 160a Carotenes 20 |

| · | | | | | | |
|---------------------|-----------------|-----------|---|--|---------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 249-250 | Nitrites | 100 | (7) (58) (59) | only sterilised meat products (Fo > 3,00) |
| | | E 300 | Ascorbic acid | quantum satis | | only foie gras, foie gras entier, blocs de foie gras / Libamáj, libamáj egészben, libamáj tömbben |
| | | E 301 | Sodium ascorbate | quantum satis | | only foie gras, foie gras entier, blocs de foie gras / Libamáj, libamáj egészben, libamáj tömbben |
| | | E 315 | Erythorbic acid | 500 | (9) | only cured meat products and preserved meat products |
| | | E 316 | Sodium erythorbate | 500 | (9) | only cured meat products and preserved meat products |
| ▼ <u>M81</u> | | | | | | |
| | | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) (13) | only dehydrated meat |
| ▼ <u>M2</u> | | | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | except foie gras, foie gras entier, blocs de foie gras, Libamáj, libamáj egészben, libamáj tömbben |
| | | E 385 | Calcium disodium ethylene diamine tetra- acetate (Calcium disodium EDTA) | 250 | | only libamáj, libamáj egészben, libamáj tömbben |
| ▼ <u>M26</u> | | | | | | |
| | | E 392 | Extracts of rosemary | 15 | (46) | only meat with a fat content not higher than 10 %, excluding dried sausages only meat with a fat content higher than 10 %, excluding dried sausages |
| | | E 392 | Extracts of rosemary | 150 | (41) (46) | only meat with a fat content higher than 10 %, excluding dried sausages |
| ▼ <u>M2</u> | | | | | | |
| | | E 392 | Extracts of rosemary | 100 | (46) | only dried sausages |
| | | E 392 | Extracts of rosemary | 150 | (46) | Only dehydrated meat |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
|-----------------|-----------|--|--|-----------|--|--|
| | E 427 | Cassia gum | 1 500 | | | |
| | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 5 000 | (1), (41) | except foie gras, foie gras entier, blocs de foie gras, Libamáj, libamáj egészben, libamáj tömbben | |
| | E 481-482 | Stearoyl-2-lactylates | 4 000 | (1) | only minced and diced canned meat products | |
| | E 553b | Tale | quantum satis | | surface treatment of sausages only | |
| | E 959 | Neohesperidine DC | 5 | | as flavour enhancer only, except for foie gras, foie gras entier, blocs de foie gras, Libamáj, libamáj egészben, libamáj tömbben | |
| | | (1): The additives may be added individually or in combination | | | | |
| | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | |
| | | (4): The maximum level is expressed as P ₂ O ₅ | | | | |
| <u>M53</u> | | | | | | |
| | | (7): Maximum amount that may be added during the manufacturing, expressed as NaNO ₂ or NaNO ₃ | | | | |
| ▼ <u>M23</u> | | (7): Maximum amount that may be added during the manufacturing, expressed as NaNO ₂ or NaNO ₃ (8): mg/dm ² surface (not present at a depth of 5 mm) | | | | |
| ▼ M2 | | (8): mg/dm ⁻ surface (not present at a depth of 5 mm) | | | | |
| V <u>IVIZ</u> | | (9): E 315 and E 316 are authorised individually or in combination, maximum limit is expressed as erythorbic acid | | | | |
| ▼ <u>M53</u> | | | | | | |
| | | (13): Maximum limit expressed on fat | | | | |
| ▼ <u>M2</u> | | | | | | |
| | | (41): Expressed on fat basis | | | | |
| | | (46): As the sum of carnosol and carnosic | acid | | | |

| A 1417 | ▼ | M | 2 |
|--------|---|---|---|
|--------|---|---|---|

| Category num | ber E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
|--------------|------------------|--|--|-----------------------|--|--|--|--|
| | | (58): Fo-value 3 is equivalent to 3 minutes heating at 121 °C (reduction of the bacterial load of one billion spores in each 1 000 cans to one spore in a thousand cans) | | | | | | |
| | | (59): Nitrates may be present in some h | eat-treated meat products | resulting from natura | al conversion of nitrites to nitrates in a low-acid environmen | | | |
| <u> </u> | | | | | | | | |
| | | (66): Maximum limit for aluminium com may be used. For the purposes of A | | | carminic acid, carmines 1,5 mg/kg. No other aluminium lake hall apply from 1 February 2013 | | | |
| 12 | | | | | | | | |
| 08.3.3 | Casings and coat | tings and decorations for meat | | | | | | |
| | | | | | | | | |
| | Group I | Additives | | | | | | |
| | Group II | Colours at quantum satis | quantum satis | | except edible external coating of pasturmas | | | |
| | | | | | | | | |
| | Group III | Colours with combined maximum limit | 500 | | only decorations and coatings except edible external coating pasturmas | | | |
| | | | | | Period of application: | | | |
| | | | | | until 31 July 2014 | | | |
| | Group III | Colours with combined maximum limit | 500 | (78) | only decorations and coatings except edible external coating pasturmas | | | |
| | | | | | Period of application: | | | |
| | | | | | from 1 August 2014 | | | |
| | Group III | Colours with combined maximum limit | quantum satis | | only edible casings Period of application: | | | |
| | | | | | Until 31 July 2014 | | | |

| ▼ | M | 7 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-------------|-----------------|-----------|-------------------------------------|--|-----------|--|
| | | Group III | Colours with combined maximum limit | quantum satis | (78) | only edible casings Period of application: From 1 August 2014 |
| <u>M2</u> | | E 100 | Curcumin | quantum satis | | only edible external coating of pasturmas |
| | | E 101 | Riboflavins | quantum satis | | only edible external coating of pasturmas |
| ▼ <u>M7</u> | | E 120 | Cochineal, Carminic acid, Carmines | quantum satis | | only edible external coating of <i>pasturmas</i> Period of application: until 31 July 2014 |
| | | E 120 | Cochineal, Carminic acid, Carmines | quantum satis | (78) | only edible external coating of <i>pasturmas</i> Period of application: from 1 August 2014 |
| <u>M2</u> | | E 160b | Annatto, Bixin, Norbixin | 20 | | |
| <u>M6</u> | | E 104 | Quinoline Yellow | 50 | (61) | only decorations and coatings except edible external coating of pasturmas |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 35 | (61) | only decorations and coatings except edible external coating of pasturmas |
| | | E 124 | Ponceau 4R, Cochineal Red A | 55 | (61) | only decorations and coatings except edible external coating of pasturmas |
| <u>M2</u> | | E 160d | Lycopene | 500 | | only decorations and coatings except edible external coating of pasturmas |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|---------------------|-----------------|--------------------|--|--|-----------------------|--|--|--|
| ▼ <u>M6</u> | | | | | | | | |
| | | E 104 | Quinoline Yellow | 10 | (62) | only edible casings | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | E 160d | Lycopene | 30 | | only edible casings | | |
| ▼ <u>M76</u> | | | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | quantum satis | | only collagen-based casings with water activity greater than 0,6 | | |
| | | E 200-202; 214-219 | Sorbic acid – potassium sorbate; p- hydroxybenzoates | 1 000 | (1) (2) | only jelly coatings of meat products (cooked, cured or dried) | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 4 000 | (1) (4) | only glazings for meat | | |
| ▼ <u>M53</u> | | | | | | | | |
| | | E 339 | Sodium phosphates | 12 600 | (4) (89) | only in natural casings for sausages | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | | (1): The additives may be added individually or in combination | | | | | |
| | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | |
| ▼ <u>M34</u> | | | | | | | | |
| | | | (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the free acid (4): The maximum level is expressed as P ₂ O ₅ (61): The total quantity of E 104, E 110, E 124 and the colours in Group III shall not exceed the maximum listed for Group III | | | | | |
| ▼ <u>M6</u> | | | | | | | | |
| | | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | n Group III shall not | exceed the maximum listed for Group III | | |

| | ▼ | M | 6 |
|--|---|---|---|
|--|---|---|---|

| ▼ <u>M6</u> | | | | | | | |
|---------------------|-----------------|--|--|---|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| | | (62): The total quantity of E 104 and the colours in Group III shall not exceed the maximum listed for Group III | | | | | |
| ▼ <u>M53</u> | | | | | | | |
| | | | (78): Maximum limit for aluminium comin may be used. For the purposes of Ar | ng from aluminium lakes rticle 22(1)(g) of this Re | of E 120 cochineal, egulation, that limit sl | carminic acid, carmines 10 mg/kg. No other aluminium lakes hall apply from 1 February 2013 | |
| | | | (89): Carry-over in the final product shall | not exceed 250 mg/kg | | | |
| ▼ <u>M42</u> | | | | | | | |
| | 08.3.4 | Traditionally cured r | Traditionally cured meat products with specific provisions concerning nitrites and nitrates | | | | |
| | 08.3.4.1 | Traditional immersio | raditional immersion cured products (Meat products cured by immersion in a curing solution containing nitrites and/or nitrates, salt and other components) | | | | |
| ▼ <u>M2</u> | | | | | | | |
| | | E 249-250 | Nitrites | 175 | (39) | only <i>Wiltshire bacon</i> and similar products: Meat is injected with curing solution followed by immersion curing for 3 to 10 days. The immersion brine solution also includes microbiological starter cultures | |
| | | E 251-252 | Nitrates | 250 | (39) (59) | only <i>Wiltshire bacon</i> and similar products: Meat is injected with curing solution followed by immersion curing for 3 to 10 days. The immersion brine solution also includes microbiological starter cultures | |
| | | E 249-250 | Nitrites | 100 | (39) | only Wiltshire ham and similar products: Meat is injected with curing solution followed by immersion curing for 3 to 10 days. The immersion brine solution also includes microbiological starter cultures | |
| | | E 251-252 | Nitrates | 250 | (39) (59) | only <i>Wiltshire ham</i> and similar products: Meat is injected with curing solution followed by immersion curing for 3 to 10 days. The immersion brine solution also includes microbiological starter cultures | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-----------|----------|--|---------------|--|
| | E 249-250 | Nitrites | 175 | (39) | only Entremeada, entrecosto, chispe, orelheira e cabeca (salgados), toucinho fumado and similar products: Immersion cured for 3 to 5 days. Product is not heat-treated and has a high water activity |
| | E 251-252 | Nitrates | 250 | (39) (59) | only Entremeada, entrecosto, chispe, orelheira e cabeca (salgados), toucinho fumado and similar products: Immersion cured for 3 to 5 days. Product is not heat-treated and has a high water activity |
| | E 249-250 | Nitrites | 50 | (39) | only cured tongue: Immersion cured for at least 4 days and pre-cooked |
| | E 251-252 | Nitrates | 10 | (39) (59) | only cured tongue: Immersion cured for at least 4 days and pre-cooked |
| | E 249-250 | Nitrites | 150 | (7) | only kylmâsavustettu poronliha/kallrökt renkött: Meat is injected with curing solution followed by immersion curing. Curing time is 14 to 21 days followed by maturation in coldsmoke for 4 to 5 weeks |
| | E 251-252 | Nitrates | 300 | (7) | only kylmâsavustettu poronliha/kallrökt renkött: Meat is injected with curing solution followed by immersion curing. Curing time is 14 to 21 days followed by maturation in coldsmoke for 4 to 5 weeks |
| | E 249-250 | Nitrites | 150 | (7) | only bacon, filet de bacon and similar products: Immersion cured for 4 to 5 days at 5 to 7 °C, matured for typically 24 to 40 hours at 22 °C, possibly smoked for 24 hrs at 20 to 25 °C and stored for 3 to 6 weeks at 12 to 14 °C only bacon, filet de bacon and similar products: Immersion cured for 4 to 5 days at 5 to 7 °C, matured for typically 24 to |
| | E 251-252 | Nitrates | 250 | (7) (40) (59) | only bacon, filet de bacon and similar products: Immersion cured for 4 to 5 days at 5 to 7 °C, matured for typically 24 to 40 hours at 22 °C, possibly smoked for 24 hrs at 20 to 25 °C and stored for 3 to 6 weeks at 12 to 14 °C. |

| V 1V12 |
|--------|
|--------|

| ▼ <u>IVIZ</u> | | ı | | 1 | | | | |
|---------------------|-----------------|-----------|---|--|-----------|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| | | E 249-250 | Nitrites | 50 | (39) | only rohschinken, nassgepökelt and similar products: Curing time depending on the shape and weight of meat pieces for approximately 2 days/kg followed by stabilisation/ maturation | | |
| | | E 251-252 | Nitrates | 250 | (39) | only rohschinken, nassgepökelt and similar products: Curing time depending on the shape and weight of meat pieces for approximately 2 days/kg followed by stabilisation/ maturation | | |
| ▼ <u>M53</u> | | | | | | | | |
| | | | (7): Maximum added amount, expressed as NaNO ₂ or NaNO ₃ | | | | | |
| | | | (39): Maximum residual amount, residue level at the end of the production process, expressed as NaNO ₂ or NaNO ₃ | | | | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | | (40): Without added nitrites | | | | | |
| | | | (59): Nitrates may be present in some heat-treated meat products resulting from natural conversion of nitrites to nitrates in a low-acid environment | | | | | |
| ▼ <u>M42</u> | | | | | | | | |
| | 08.3.4.2 | | aditional dry cured products. (Dry curing process involves dry application of curing mixture containing nitrites and/or nitrates, salt and other components to the face of the meat followed by a period of stabilisation/maturation) | | | | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | E 249-250 | Nitrites | 175 | (39) | only dry cured bacon and similar products Dry curing followed by maturation for at least 4 days | | |
| | | E 251-252 | Nitrates | 250 | (39) (59) | only dry cured bacon and similar products: Dry curing followed by maturation for at least 4 days | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------------|-----------------|-----------|----------|--|----------------|---|
| | | E 249-250 | Nitrites | 100 | (39) | only dry cured ham and similar products: Dry curing followed by maturation for at least 4 days |
| | | E 251-252 | Nitrates | 250 | (39) (59) | only dry cured ham and similar products: Dry curing followed by maturation for at least 4 days |
| | | E 251-252 | Nitrates | 250 | (39) (59) | only jamon curado, paleta curada, lomo embuchado y cecina and similar products: Dry curing with a stabilisation period of at least 10 days and a maturation period of more than 45 days |
| ▼ <u>M53</u> | | E 249-250 | Nitrites | 100 | (39) | only presunto, presunto da pa and paio do lombo and similar products: Dry cured for 10 to 15 days followed by a 30- to 45-day stabilisation period and a maturation period of at least 2 months; jamón curado, paleta curada, lomo embuchado and cecina and similar products: Dry curing with a stabilisation period of at least 10 days and a maturation period of more than 45 days |
| ▼ <u>M2</u> | | E 251-252 | Nitrates | 250 | (39) (59) | only presunto, presunto da pa and paio do lombo and similar products: Dry cured for 10 to 15 days followed by a 30 to 45-day stabilisation period and a maturation period of at least 2 months |
| | | E 251-252 | Nitrates | 250 | (39) (40) (59) | only jambon sec, jambon sel and other similar dried cured products: Dry cured for 3 days + 1 day/kg followed by a 1-week post-salting period and an ageing/ripening period of 45 days to 18 months |
| | | E 249-250 | Nitrites | 50 | (39) | only rohschinken, trockengepökelt and similar products Curing time depending on the shape and weight of mea pieces for approximately 10 to 14 days followed by stabili sation/maturation |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
|---------------------|-----------------|-----------|---|--|-----------------------|--|--|
| | | E 251-252 | Nitrates | 250 | (39) (59) | only rohschinken, trockengepökelt and similar products: Curing time depending on the shape and weight of meat pieces for approximately 10 to 14 days followed by stabili- sation/maturation | |
| ▼ <u>M53</u> | | | (39): Maximum residual amount, residue le | evel at the end of the pr | oduction process, exp | pressed as NaNO ₂ or NaNO ₃ | |
| ▼ <u>M2</u> | | | (40): Without added nitrites | | | | |
| | | | (59): Nitrates may be present in some heat-treated meat products resulting from natural conversion of nitrites to nitrates in a low-acid environment. | | | | |
| ▼ <u>M42</u> | | | | | | | |
| (| 08.3.4.3 | | ared products. (Immersion and dry cured partion is injected into the product prior to c | | oination or where ni | trite and/or nitrate is included in a compound product or | |
| ▼ <u>M2</u> | | | | | | | |
| | | E 249-250 | Nitrites | 50 | (39) | only rohschinken, trocken-/nasgepökelt and similar products: Dry curing and immersion curing used in combination (without injection of curing solution). Curing time depending on the shape and weight of meat pieces for approximately 14 to 35 days followed by stabilisation/maturation | |
| | | E 251-252 | Nitrates | 250 | (39) (59) | only rohschinken, trocken-/nasgepökelt and similar products: Dry curing and immersion curing used in combination (without injection of curing solution). Curing time depending on the shape and weight of meat pieces for approximately 14 to 35 days followed by stabilisation/maturation | |
| | | E 249-250 | Nitrites | 50 | (39) | only jellied veal and brisket: Injection of curing solution followed, after a minimum of 2 days, by cooking in boiling water for up to 3 hours | |

| ▼ <u>N12</u> | | | | | |
|--------------------|-----------|--|--|-----------------------|--|
| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | E 251-252 | Nitrates | 10 | (39) (59) | only <i>jellied veal and brisket</i> : Injection of curing solution followed, after a minimum of 2 days, by cooking in boiling water for up to 3 hours |
| | E 251-252 | Nitrates | 300 | (40) (7) | only rohwürste (salami and kantwurst): Product has a minimum 4-week maturation period and a water/protein ratio of less than 1,7 |
| | E 251-252 | Nitrates | 250 | (40) (7) (59) | only Salchichon y chorizo traducionales de larga curacion and similar products: Maturation period of at least 30 days |
| | E 249-250 | Nitrites | 180 | (7) | only vysočina, selský salám, turistický trvanlivý salám, poličan, herkules, lovecký salám, dunjaská klobása, paprikás and similar products: Dried product cooked to 70 °C followed by 8 to 12-day drying and smoking process. Fermented product subject to 14 to 30-day three-stage fermentation process followed by smoking |
| | E 251-252 | Nitrates | 250 | (40) (7) (59) | only saucissons sec and similar products: raw fermented dried sausage without added nitrites. Product is fermented at temperatures in the range of 18 to 22 °C or lower (10 to 12 °C) and then has a minimum ageing/ripening period of 3 weeks. Product has a water/protein ratio of less than 1,7 |
| ▼ <u>M53</u> | | (7): Maximum added amount, expressed as NaNO ₂ or NaNO ₃ | | | |
| | | (39): Maximum residual amount, residue le | evel at the end of the pr | oduction process, exp | - " |
| ▼ <u>M2</u> | | (40): Without added nitrites | | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
|-----------------|---|--|--|-----------------------|---|--|
| | | (59): Nitrates may be present in some hea | t-treated meat products | resulting from natura | al conversion of nitrites to nitrates in a low-acid environment | |
|)9 | Fish and fisheries pro | sh and fisheries products | | | | |
| 09.1 | Unprocessed fish and fisheries products | | | | | |
| 09.1.1 | Unprocessed fish | | | | | |
| | Group IV | Polyols | quantum satis | | only frozen and deep-frozen unprocessed fish for purposes other than sweetening | |
| | E 300 | Ascorbic acid | quantum satis | | | |
| | E 301 | Sodium ascorbate | quantum satis | | | |
| | E 302 | Calcium ascorbate | quantum satis | | | |
| | E 315 | Erythorbic acid | 1 500 | (9) | only frozen and deep-frozen fish with red skin | |
| | E 316 | Sodium erythorbate | 1 500 | (9) | only frozen and deep-frozen fish with red skin | |
| | E 330 | Citric acid | quantum satis | | | |
| | E 331 | Sodium citrates | quantum satis | | | |
| | E 332 | Potassium citrates | quantum satis | | | |
| | E 333 | Calcium citrates | quantum satis | | | |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | only frozen and deep-frozen fish fillets | |
| | | (1): The additives may be added individu | ally or in combination | | | |
| | | (4): The maximum level is expressed as I | P ₂ O ₅ | | | |
| | | (9): E 315 and E 316 are authorised indi- | vidually or in combination | on, maximum limit is | s expressed as erythorbic acid | |

| ▼ <u>IV1Z</u> | | | | | | |
|---------------|-----------------|----------------------|---|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | 09.1.2 | Unprocessed molluscs | s and crustaceans | | | |
| | | Group IV | Polyols | quantum satis | | only frozen and deep-frozen unprocessed crustaceans molluscs and cephalopods; for purposes other than sweetening |
| ▼ <u>M53</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 150 | (3) (10) | only fresh, frozen and deep-frozen crustaceans and cepha lopods; crustaceans of the Penaeidae, Solenoceridae and Aris taeidae family up to 80 units per kg |
| | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) (10) | only crustaceans of the Penaeidae, Solenoceridae and Aris taeidae family between 80 and 120 units per kg |
| | | E 220-228 | Sulphur dioxide — sulphites | 300 | (3) (10) | only crustaceans of the Penaeidae, Solenoceridae and Aristaeidae family over 120 units per kg |
| ▼ <u>M2</u> | | | | | | |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 301 | Sodium ascorbate | quantum satis | | |
| | | E 302 | Calcium ascorbate | quantum satis | | |
| | | E 330 | Citric acid | quantum satis | | |
| | | E 331 | Sodium citrates | quantum satis | | |
| | | E 332 | Potassium citrates | quantum satis | | |
| | | E 333 | Calcium citrates | quantum satis | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | only frozen and deep-frozen molluscs and crustaceans |
| | | E 385 | Calcium disodium ethylene diamine tetra- acetate (Calcium disodium EDTA) | (75) | | only frozen and deep-frozen crustaceans |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|--------------------|-----------------|------------------------|--|--|-----------|---|--|--|
| ▼ <u>M53</u> | | | | | | | | |
| | | E 586 | 4-Hexylresorcinol | 2 | (90) | Only fresh, frozen or deep-frozen crustaceans | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | | (1): The additives may be added individually or in combination | | | | | |
| | | | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l is not considered to be present | | | | | |
| | | | (4): The maximum level is expressed as P ₂ O ₅ | | | | | |
| | | | (10): Maximum limits in edible parts | | | | | |
| ▼ <u>M53</u> | | | | | | | | |
| | | | (90): As a residue in the meat | | | | | |
| | | | | | | | | |
| ▼ <u>M2</u> | | | | | | | | |
| ▼ <u>M2</u> | 09.2 | Processed fish and fis | shery products including molluses and crus | staceans | | | | |
| | 09.2 | Processed fish and fis | | staceans | | | | |
| | 09.2 | | shery products including molluses and crus | quantum satis | | only surimi and similar products and salmon substitutes | | |
| | 09.2 | Group I | Shery products including molluses and crus | | | only surimi and similar products and salmon substitutes | | |
| | 09.2 | Group I | Shery products including molluses and crus | | (84) | only surimi and similar products and salmon substitutes only surimi and similar products and salmon substitutes | | |
| | 09.2 | Group I Group II | Additives Colours at quantum satis | quantum satis | (84) | | | |
| ▼ <u>M44</u> | 09.2 | Group I Group II | Additives Colours at quantum satis | quantum satis | (84) | | | |
| ▼ <u>M44</u> | 09.2 | Group II Group III | Additives Colours at quantum satis Colours with combined maximum limit | quantum satis 500 | | only surimi and similar products and salmon substitutes | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|----------|---|--|-----------|---|
| | | E 102 | Tartrazine | 100 | (35) | only fish paste and crustacean paste |
| <u>M6</u> | | | | | | |
| | | | | | | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 200 | (63) | only in salmon substitutes based on <i>Theragra chalcogramma</i> and <i>Pollachius virens</i> |
| <u>M44</u> | | | | | | |
| | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (35) (85) | only fish paste and crustacean paste |
| <u>M2</u> | | | | | | |
| | | E 122 | Azorubine, Carmoisine | 100 | (35) | only fish paste and crustacean paste |
| <u>M6</u> | | | | | | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 200 | (63) | only in salmon substitutes based on <i>Theragra chalcogramma</i> and <i>Pollachius virens</i> |
| <u>M2</u> | | | | | | |
| | | E 140 | Chlorophylls, Chlorophyllins | quantum satis | | only fish paste and crustacean paste |
| | | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | only fish paste and crustacean paste |
| | | E 142 | Green S | 100 | (35) | only fish paste and crustacean paste |
| | | E 150a-d | Caramels | quantum satis | | only fish paste and crustacean paste |

| ▼ IVI 2 | ▼ | M | 2 |
|---------|---|---|---|
|---------|---|---|---|

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|----------|---|--|-----------|--------------------------------------|
| <u>135</u> | | | | | | |
| | | E 151 | Brilliant Black PN | 100 | (35) | only fish paste and crustacean paste |
| <u> 12</u> | | | | | | |
| | | E 153 | Vegetable carbon | quantum satis | | only fish paste and crustacean paste |
| | | E 160a | Carotenes | quantum satis | | only fish paste and crustacean paste |
| | | E 160c | Paprika extract, capsanthin, capsorubin | quantum satis | | only fish paste and crustacean paste |
| | | E 160e | Beta-apo-8'-carotenal (C 30) | 100 | (35) | only fish paste and crustacean paste |
| | | E 161b | Lutein | 100 | (35) | only fish paste and crustacean paste |
| | | E 162 | Beetroot Red, betanin | quantum satis | | only fish paste and crustacean paste |
| | | E 163 | Anthocyanins | quantum satis | | only fish paste and crustacean paste |
| | | E 170 | Calcium carbonate | quantum satis | | only fish paste and crustacean paste |
| | | E 171 | Titanium dioxide | quantum satis | | only fish paste and crustacean paste |
| | | E 172 | Iron oxides and hydroxides | quantum satis | | only fish paste and crustacean paste |
| | | E 100 | Curcumin | 250 | (36) | only precooked crustacean |
| | | E 101 | Riboflavins | quantum satis | | only precooked crustacean |
| | | E 102 | Tartrazine | 250 | (36) | only precooked crustacean |
| <u>16</u> | | | | | | |
| | | | | | | |
| <u>M2</u> | | | | | | |
| | | E 120 | Cochineal, Carminic acid, Carmines | 250 | (36) | only precooked crustacean |

| ▼ | M | 2 |
|---|---|---|
| | | |

| 1112 | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------|-----------------|----------|---|--|-----------|---------------------------|
| | | E 122 | Azorubine, Carmoisine | 250 | (36) | only precooked crustacean |
| M6 | | 122 | 71201uonie, Curnoisnie | 230 | (30) | only precoked clusticean |
| IVIO | | | | | | |
| мэ | | | | | | |
| <u>M2</u> | | F 120 | All D 140 | 250 | (20) | |
| | | E 129 | Allura Red AG | 250 | (36) | only precooked crustacean |
| | | E 140 | Chlorophylls, Chlorophyllins | quantum satis | | only precooked crustacean |
| | | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | only precooked crustacean |
| | | E 142 | Green S | 250 | (36) | only precooked crustacean |
| | | E 150a-d | Caramels | quantum satis | | only precooked crustacean |
| M35 | | | | | | |
| | | E 151 | Brilliant Black PN | 250 | (36) | only precooked crustacean |
| <u>M2</u> | | | | | | |
| | | E 153 | Vegetable carbon | quantum satis | | only precooked crustacean |
| | | E 155 | Brown HT | quantum satis | | only precooked crustacean |
| | | E 160a | Carotenes | quantum satis | | only precooked crustacean |
| | | E 160c | Paprika extract, capsanthin, capsorubin | quantum satis | | only precooked crustacean |
| | | E 160e | Beta-apo-8'-carotenal (C 30) | 250 | (36) | only precooked crustacean |
| | | E 161b | Lutein | 250 | (36) | only precooked crustacean |
| | | E 162 | Beetroot Red, betanin | quantum satis | | only precooked crustacean |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|----------|---|--|-----------|---------------------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 163 | Anthocyanins | quantum satis | | only precooked crustacean |
| | | E 171 | Titanium dioxide | quantum satis | | only precooked crustacean |
| ▼ <u>M23</u> | | | | | | |
| | | E 100 | Curcumin | 100 | (37) | only smoked fish |
| ▼ <u>M2</u> | | | | | | |
| | | E 101 | Riboflavins | quantum satis | | only smoked fish |
| | | E 102 | Tartrazine | 100 | (37) | only smoked fish |
| ▼ <u>M6</u> | | | | | | |
| - 1112 | | | | | | |
| ▼ <u>M2</u> | | F 120 | | 100 | (27) | |
| -156 | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (37) | only smoked fish |
| ▼ <u>M6</u> | | | | | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 141 | Copper complexes of chlorophylls and chlorophyllins | quantum satis | | only smoked fish |
| ▼ <u>M35</u> | | | | | | |
| | | E 151 | Brilliant Black PN | 100 | (37) | only smoked fish |
| ▼ <u>M2</u> | | | | | | |
| | | E 153 | Vegetable carbon | quantum satis | | only smoked fish |
| | | E 160a | Carotenes | quantum satis | | only smoked fish |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|-----------|---|--|-----------|--|
| , | | E 160b | Annatto, Bixin, Norbixin | 10 | | only smoked fish |
| | | E 160c | Paprika extract, capsanthin, capsorubin | quantum satis | | only smoked fish |
| | | E 160e | Beta-apo-8'-carotenal (C 30) | 100 | (37) | only smoked fish |
| ▼ <u>M53</u> | | | | | | |
| | | E 171 | Titanium dioxide | quantum satis | | Only smoked fish |
| | | E 172 | Iron oxides and hydroxides | quantum satis | | Only smoked fish |
| ▼ <u>M2</u> | | | | | | |
| | | E 163 | Anthocyanins | quantum satis | (37) | only smoked fish |
| | | E 160d | Lycopene | 10 | | only salmon substitute |
| | | E 160d | Lycopene | 30 | | only fish and crustacean paste, pre-cooked crustaceans, surimi, smoked fish |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | aspic |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 200 | (1) (2) | only salted, dried fish |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 2 000 | (1) (2) | only semi-preserved fish and fisheries products including crustaceans, molluscs, surimi and fish/crustacean paste; cooked crustaceans and molluscs |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 6 000 | (1) (2) | only cooked Crangon crangon and Crangon vulgaris |
| ▼ <u>M2</u> | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 1 000 | (1) (2) | only cooked crustaceans and molluscs |

▼M2

| ▼ <u>M2</u> | | | | | | |
|---------------------|-----------------|-----------|-----------------------------|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M51</u> | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 1 500 | (1) (2) | only cooked shrimps in brine |
| ▼ <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) (10) | only cooked crustaceans and cephalopods |
| ▼ <u>M53</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 135 | (3) (10) | only cooked crustaceans of the Penaeidae, Solenoceridae and Aristaeidae family up to 80 units per kg |
| | | E 220-228 | Sulphur dioxide — sulphites | 180 | (3) (10) | only cooked crustaceans of the Penaeidae, Solenoceridae and Aristaeidae family between 80 and 120 units per kg |
| ▼ <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | only dried salted fish of the 'Gadidae' species |
| ▼ <u>M53</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 270 | (3) (10) | only cooked crustaceans of the Penaeidae, Solenoceridae and Aristaeidae family over 120 units per kg |
| ▼ <u>M2</u> | | | | | | |
| | | E 251-252 | Nitrates | 500 | | only pickled herring and sprat only preserved and semi-preserved fish products |
| | | E 315 | Erythorbic acid | 1 500 | (9) | only preserved and semi-preserved fish products |
| | | E 316 | Sodium erythorbate | 1 500 | (9) | only preserved and somi preserved fish products |
| ▼ <u>M26</u> | | | | | | only preserved and semi-preserved lish products |
| | | E 392 | Extracts of rosemary | 15 | (46) | only fish and fishery products including molluses and crustaceans with a fat content not higher than 10 % |

| ▼ <u>IV120</u> | | | | | | |
|---------------------|-----------------|----------|--------------------------------------|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 392 | Extracts of rosemary | 150 | (41) (46) | only fish and fishery products including molluses and crustaceans with a fat content higher than 10 % |
| ▼ <u>M33</u> | | E 450 | Diphosphates | 5 000 | (4), (79) | only salted fish of the <i>Gadidae</i> family that have been presalted by injecting and/or brine salting with an at least 18 % salt solution and often followed by dry salting Period of application: from 31 December 2013 |
| | | E 451 | Triphosphates | 5 000 | (4), (79) | only salted fish of the <i>Gadidae</i> family that have been presalted by injecting and/or brine salting with an at least 18 % salt solution and often followed by dry salting Period of application: from 31 December 2013 |
| | | E 452 | Polyphosphates | 5 000 | (4), (79) | only salted fish of the <i>Gadidae</i> family that have been presalted by injecting and/or brine salting with an at least 18 % salt solution and often followed by dry salting Period of application: from 31 December 2013 |
| <u>▼M2</u> | | E 950 | Acesulfame K | 200 | | only sweet-sour preserves and semi-preserves of fish and marinades of fish, crustaceans and molluscs |
| | | E 951 | Aspartame | 300 | | only sweet-sour preserves and semi-preserves of fish and marinades of fish, crustaceans and molluscs |
| | | Е 954 | Saccharin and its Na, K and Ca salts | 160 | | only sweet-sour preserves and semi-preserves of fish and marinades of fish, crustaceans and molluscs |

| \mathbf{V} |
|--------------|
|--------------|

| _ | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|-----------|---|--|-----------|--|
| | | E 955 | Sucralose | 120 | | only sweet-sour preserves and semi-preserves of fish and marinades of fish, crustaceans and molluscs |
| | | E 959 | Neohesperidine DC | 30 | | only sweet-sour preserves and semi-preserves of fish and marinades of fish, crustaceans and molluscs |
| <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 200 | (60) | only sweet-sour preserves and semi preserves of fish and marinades of fish, crustaceans and molluscs |
| <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 10 | | only sweet-sour preserves and semi-preserves of fish and marinades of fish, crustaceans and molluscs |
| | | E 962 | Salt of aspartame-acesulfame | 200 | (11)a | only sweet-sour preserves and semi-preserves of fish and marinades of fish, crustaceans and molluscs |
| <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 3 | | only sweet-sour preserves and semi preserves of fish and marinades of fish, crustaceans and molluscs |
| <u>M2</u> | | | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | only canned crustaceans products; surimi and similar products |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | only fish and crustacean paste and in processed frozen and deep-frozen molluscs and crustaceans |
| | | E 385 | Calcium disodium ethylene diamine tetra- acetate (Calcium disodium EDTA) | 75 | | only canned and bottled fish, crustaceans and molluscs |
| | | | (1): The additives may be added individu | ally or in combination | • | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
|------------|-----------------|--|--|--|----------------------|----------------------------------|--|--|--|
| - | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | | |
| | | | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l is not considered to be present | | | | | | |
| <u>M33</u> | | | | | | | | | |
| / 1 / 2 | | | (4): The maximum level is expressed as | P ₂ O ₅ | | | | | |
| <u>M2</u> | | | (9): E 315 and E 316 are authorised indi | vidually or in combination | on, maximum limit is | expressed as erythorbic acid | | | |
| | | | (10): Maximum limits in edible parts | | | | | | |
| | | | (11): Limits are expressed as (a) acesulfan | ne K equivalent or (b) as | partame equivalent | | | | |
| <u>M23</u> | | | (35): Maximum individually or for the cor | | | | | | |
| | | | (36): Maximum individually or for the cor | | | | | | |
| <u>M2</u> | | | (37): Maximum individually or for the cor | mbination of E 100, E 10 |)2, E 120, E 151, E | 160e | | | |
| | | | (41): Expressed on fat basis | | | | | | |
| | | (46): As the sum of carnosol and carnosic acid | | | | | | | |
| <u>M5</u> | | | | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | | | | |
| <u>M6</u> | | | | | | | | | |
| | | | (63): The total quantity of E 110, E 124 a | and the colours in Group | III shall not exceed | the maximum listed for Group III | | | |

| ▼ | M2 | |
|---|----|--|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-------------|-----------------|-----------|---|---|---|---|
| 133 | | | | | 1 | |
| | | | (79): The maximum level applies to the s | um of E 450, E 451 and | 1 E 452 used individu | ually or in a combination |
| <u> 144</u> | | | | | | |
| | | | (84): Maximum limit for aluminium comir maximum limit only for salmon sub Regulation (EC) No 1333/2008 that | stitutes shall be 5,5 mg/k | g. No other aluminiu | arminic acid, carmines 4 mg/kg. As a derogation to this rule, the um lakes may be used. For the purposes of Article 22(1)(g) of |
| | | | (85): Maximum limit for aluminium comi aluminium lakes may be used. For the | ng from aluminium lakes ne purposes of Article 22(| s of E 120 cochineal, (1)(g) of Regulation (| carminic acid, carmines 2 mg/kg only in fish paste. No other EC) No 1333/2008 that limit shall apply from 1 February 2013 |
| <u>M2</u> | | | | | | |
| | 09.3 | Fish roe | | | | |
| | | Group I | Additives | | | only processed fish roe |
| | | Group II | Colours at quantum satis | quantum satis | | except Sturgeons' eggs (Caviar) |
| <u>M44</u> | | | | | | |
| | | Group III | Colours with combined maximum limit | 300 | (86) | except Sturgeons' eggs (Caviar) |
| <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 200 | (61) | except Sturgeons' eggs (Caviar) |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 200 | (61) | except Sturgeons' eggs (Caviar) |
| <u>M7</u> | | | | | | |
| | | E 123 | Amaranth | 30 | | except Sturgeons' eggs (Caviar) Period of application: |

▼<u>M7</u>

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|--------------|-----------------|-----------|---|--|-----------------------|---|--|--|
| | | E 123 | Amaranth | 30 | (68) | except Sturgeons' eggs (Caviar) Period of application: from 1 August 2014 | | |
| ▼ <u>M6</u> | | E 124 | Ponceau 4R, Cochineal Red A | 200 | (61) | except Sturgeons' eggs (Caviar) | | |
| ▼ <u>M2</u> | | E 124 | ronceau 4K, Cocnineai Red A | 200 | (61) | except Sturgeons eggs (Caviar) | | |
| | | E 160d | Lycopene | 30 | | except Sturgeons' eggs (Caviar) | | |
| ▼ <u>M76</u> | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 2 000 | (1) (2) | only semi-preserved fish products including fish roe products | | |
| <u>M2</u> | | E 284 | Boric acid | 4 000 | (54) | only Sturgeons' eggs (Caviar) | | |
| | | E 285 | Sodium tetraborate (borax) | 4 000 | (54) | only Sturgeons' eggs (Caviar) | | |
| | | E 315 | Erythorbic acid | 1 500 | (9) | only preserved and semi-preserved fish products | | |
| | | E 316 | Sodium erythorbate | 1 500 | (9) | only preserved and semi-preserved fish products | | |
| | | | (1): The additives may be added individu | ally or in combination | | | | |
| | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | |
| | | | (9): E 315 and E 316 are authorised indiv | vidually or in combination | on, maximum limit is | s expressed as erythorbic acid | | |
| | | | (54): Expressed as boric acid | | | | | |
| ▼ <u>M6</u> | | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | n Group III shall not | exceed the maximum listed for Group III | | |

| ▼ <u>M12</u> | | | | | | | | |
|--------------------|-----------------|--|---|--|-------------------------|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| ▼ <u>M53</u> | | | | | | 10 mg/kg. No other aluminium lakes may be used. For the | | |
| ▼ <u>M44</u> | | purposes of Article 22(1)(g) of this Regulation, that limit shall apply from 1 February 2013 | | | | | | |
| - | | | | products shall be 50 mg/l | kg. No other aluminiu | rminic acid, carmines 3 mg/kg. As a derogation to this rule, the 1 m lakes may be used. For the purposes of Article 22(1)(g) of 1 m lakes may be used. | | |
| ▼ <u>M2</u> | | | | | | | | |
| - | 10 | Eggs and egg produc | ts | | | | | |
| - | 10.1 | Unprocessed eggs | | | | | | |
| <u>▼ M7</u> | | The Food colours listed 2008. Period of application: until 31 July 2014 | d in Annex II, part B 1 may be used for the c | decorative colouring of e | gg shells or for the st | tamping of egg shells as provided in Regulation (EC) No 589/ | | |
| | | The Food colours listed in Annex II, part B 1 may be used for the decorative colouring of egg shells or for the stamping of egg shells as provided in Regulation (EC) No 589/ 2008. (77) Period of application: from 1 August 2014 | | | | | | |
| | | | (77): Maximum limit for aluminium comin 1333/2008 that limit shall apply from | g from all aluminium la n 1 February 2013 | kes 'quantum satis'. I | For the purposes of Article 22 (1) (g) of Regulation (EC) No | | |
| <u>₩2</u> | | | | | | | | |
| - | 10.2 | Processed eggs and eg | gg products | | | | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|--|--|--|----------------------|--|
| <u>M7</u> | | | | 1 | 1 | |
| | | The Food colours liste Period of application: until 31 July 2014 | d in part B 1 of this Annex may be used for | the decorative colouring | g of egg shells | |
| | | The Food colours liste Period of application: from 1 August 2014 | d in part B 1 of this Annex may be used for | the decorative colouring | g of egg shells (77) | |
| <u>M2</u> | | | | | | |
| | | Group I | Additives | | | |
| <u>M53</u> | | | | | | |
| <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only dehydrated and concentrated frozen and deep-frozen eg |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 5 000 | (1) (2) | only liquid egg (white, yolk or whole egg) |
| <u>M2</u> | | | | | | |
| | | E 234 | Nisin | 6,25 | | only pasteurised liquid egg (white, yolk or whole egg) |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 10 000 | (1) (4) | only liquid egg (white, yolk or whole egg) |
| | | E 392 | Extracts of rosemary | 200 | (46) | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|-----------|--|--|-----------|---|
| | | E 426 | Soybean hemicellulose | 10 000 | | only dehydrated and concentrated frozen and deep frozen egg products |
| | | E 475 | Polyglycerol esters of fatty acids | 1 000 | | |
| ▼ <u>M7</u> | | E 520-523 | Aluminium sulphates | 30 | (1) (38) | only egg white Period of application: until 31 January 2014 |
| | | E 520 | Aluminium sulphate | 25 | (38) | Liquid egg white for egg foams only Period of application: from 1 February 2014 |
| ▼ <u>M13</u> | | E 553b | Talc | 5 400 | | only on the surface of unpeeled coloured boiled eggs Period of application: From 13 August 2012 |
| | | E 903 | Carnauba wax | 3 600 | | only on the surface of unpeeled coloured boiled eggs Period of application: From 13 August 2012 |
| | | E 904 | Shellac | quantum satis | | only on the surface of unpeeled boiled eggs Period of application: From 13 August 2012 |
| ▼ <u>M53</u> | | E 1505 | Triethyl citrate | quantum satis | | only dried egg white |
| ▼ <u>M2</u> | | L 1303 | | quantum satis | | only uncu egg winte |
| | | | (1): The additives may be added individu | ally or in combination | | |

▼M2

| <u>M2</u> | | | | | | | | | | |
|--------------------|-----------------|----------------------|---|--|----------------------|--|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | |
| | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | | | |
| | | | (4): The maximum level is expressed as | P_2O_5 | | | | | | |
| | | | (38): Expressed as aluminium | | | | | | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | | | | | |
| ▼ <u>M7</u> | | | | | | | | | | |
| | | | (77): Maximum limit for aluminium comin 1333/2008 that limit shall apply from | | kes 'quantum satis'. | For the purposes of Article 22 (1) (g) of Regulation (EC) No | | | | |
| ▼ <u>M2</u> | | | | | | | | | | |
| | 11 | Sugars, syrups, hone | y and table-top sweeteners | | | | | | | |
| | 11.1 | Sugars and syrups as | s defined by Directive 2001/111/EC | | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 10 | (3) | only sugars, except glucose syrup | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 20 | (3) | only glucose syrup, whether or not dehydrated | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 10 000 | (4) | only dried powdered foods | | | | |
| ▼ <u>M7</u> | | E 551-559 | Silicon dioxide – silicates | quantum satis | (1) | only foods in tablet and coated tablet form Period of application: until 31 January 2014 | | | | |
| | | E 551-553 | Silicon dioxide – silicates | quantum satis | (1) | only foods in tablet and coated tablet form Period of application: from 1 February 2014 | | | | |

▼M2

| NI2 | | | | | | | | |
|-----------|-----------------|----------------------|--|--|-------------------------|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| <u>M7</u> | | E 551-559 | Silicon dioxide – silicates | 10 000 | (1) | only dried powdered foods Period of application: until 31 January 2014 | | |
| | | E 551-553 | Silicon dioxide – silicates | 10 000 | (1) | only dried powdered foods Period of application: from 1 February 2014 | | |
| <u>M2</u> | | | (1): The additives may be added individu (3): Maximum levels are expressed as SO: | | ity available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l | | |
| | | | is not considered to be present (4): The maximum level is expressed as 1 | | | | | |
| | 11.2 | Other sugars and syr | rups | | | | | |
| | | Group I | Additives | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 40 | (3) | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 70 | (3) | only treacle and molasses | | |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ity, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l | | |
| | 11.3 | Honey as defined in | Directive 2001/110/EC | | | | | |
| | 11.4 | Table-top sweeteners | | | | | | |
| | 11.4 | · • | | | | | | |
| | 11.4.1 | Table-top sweeteners | in liquid form | | | | | |
| | | - | in liquid form Polyols | quantum satis | | | | |

| V 1V12 | | | | | | |
|--------------------|-----------------|-----------|---|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 951 | Aspartame | quantum satis | | |
| | | E 952 | Cyclamic acid and its Na and Ca salts | quantum satis | | |
| | | E 954 | Saccharin and its Na, K and Ca salts | quantum satis | | |
| | | E 955 | Sucralose | quantum satis | | |
| | | E 957 | Thaumatin | quantum satis | | |
| | | E 959 | Neohesperidine DC | quantum satis | | |
| ▼ <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | QS | (60) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 961 | Neotame | quantum satis | | |
| | | Е 962 | Salt of aspartame-acesulfame | quantum satis | | |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-219 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates; p-hydroxybenzoates | 500 | (1) (2) | only if the water content higher than 75 % |
| ▼ <u>M2</u> | | | | | | |
| | | E 330 | Citric acid | quantum satis | | |
| | | E 331 | Sodium citrates | quantum satis | | |
| | | E 407 | Carrageenan | quantum satis | | |
| | | E 410 | Locust bean gum | quantum satis | | |
| | | E 412 | Guar gum | quantum satis | | |

| V 1V12 | | | | | | |
|---------------------|-----------------|-----------|--|--|-----------|-------------------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 413 | Tragacanth | quantum satis | | |
| | | E 414 | Gum arabic (acacia gum) | quantum satis | | |
| | | E 415 | Xanthan gum | quantum satis | | |
| | | E 418 | Gellan gum | quantum satis | | |
| | | E 422 | Glycerol | quantum satis | | |
| | | E 440 | Pectins | quantum satis | | |
| ▼ <u>M35</u> | | | | | | |
| | | E 460 (i) | Microcrystalline Cellulose, Cellulose gel | quantum satis | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 463 | Hydroxypropyl cellulose | quantum satis | | |
| | | E 464 | Hydroxypropyl methyl cellulose | quantum satis | | |
| | | E 465 | Ethyl methyl cellulose | quantum satis | | |
| ▼ <u>M35</u> | | F 466 | Coding and a state of the state | | | |
| | | E 466 | Sodium carboxy methyl cellulose, Cellulose gum | quantum satis | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 500 | Sodium carbonates | quantum satis | | |
| | | E 501 | Potassium carbonates | quantum satis | | |
| | | E 575 | Glucono-delta-lactone | quantum satis | | |
| | | E 640 | Glycine and its sodium salt | quantum satis | | |

| ▼ <u>M2</u> | | | | _ | | |
|-------------|-----------------|----------------------|--|--|----------------------|-------------------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| M39 | | | | | | |
| | | E 969 | Advantame | quantum satis | | |
| <u>M2</u> | | | | | | |
| | | | (1): The additives may be added individual | ually or in combination | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the | free acid |
| <u>M5</u> | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | |
| <u>M2</u> | | | | | | |
| | 11.4.2 | Table-top sweeteners | in powder form | | | |
| | | Group IV | Polyols | quantum satis | | |
| | | E 950 | Acesulfame K | quantum satis | | |
| | | E 951 | Aspartame | quantum satis | | |
| | | E 952 | Cyclamic acid and its Na and Ca salts | quantum satis | | |
| | | E 954 | Saccharin and its Na, K and Ca salts | quantum satis | | |
| | | E 955 | Sucralose | quantum satis | | |
| | | E 957 | Thaumatin | quantum satis | | |
| | | E 959 | Neohesperidine DC | quantum satis | | |
| <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | QS | (60) | |
| <u>M2</u> | | | | | | |
| | | E 961 | Neotame | quantum satis | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|----------|---|--|-----------|-------------------------|
| | E 962 | Salt of aspartame-acesulfame | quantum satis | | |
| | E 327 | Calcium lactate | quantum satis | | |
| | E 330 | Citric acid | quantum satis | | |
| | E 331 | Sodium citrates | quantum satis | | |
| | Е 336 | Potassium tartrates | quantum satis | | |
| | E 341 | Calcium phosphates | quantum satis | | |
| | E 407 | Carrageenan | quantum satis | | |
| | E 410 | Locust bean gum | quantum satis | | |
| | E 412 | Guar gum | quantum satis | | |
| | E 413 | Tragacanth | quantum satis | | |
| | E 414 | Gum arabic (acacia gum) | quantum satis | | |
| | E 415 | Xanthan gum | quantum satis | | |
| | E 418 | Gellan gum | quantum satis | | |
| | E 440 | Pectins | quantum satis | | |
| | E 460 | Cellulose | quantum satis | | |
| | E 461 | Methyl cellulose | quantum satis | | |
| | E 463 | Hydroxypropyl cellulose | quantum satis | | |
| | E 464 | Hydroxypropyl methyl cellulose | quantum satis | | |
| | E 465 | Ethyl methyl cellulose | quantum satis | | |
| | Е 466 | Sodium carboxy methyl cellulose, Cellulose gum | quantum satis | | |

| V <u>IVI2</u> | | | | | | T |
|---------------------|-----------------|-----------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 468 | Cross-linked sodium carboxy methyl cellulose | 50 000 | | |
| | | E 500 | Sodium carbonates | quantum satis | | |
| | | E 501 | Potassium carbonates | quantum satis | | |
| ▼ <u>M7</u> | | E 551-559 | Silicon dioxide – silicates | 10 000 | (1) | Period of application: until 31 January 2014 |
| | | E 551-553 | Silicon dioxide – silicates | 10 000 | (1) | Period of application: from 1 February 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | E 575 | Glucono-delta-lactone | quantum satis | | |
| | | E 576 | Sodium gluconate | quantum satis | | |
| | | E 577 | Potassium gluconate | quantum satis | | |
| | | E 578 | Calcium gluconate | quantum satis | | |
| | | E 640 | Glycine and its sodium salt | quantum satis | | |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | quantum satis' | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 1200 | Polydextrose | quantum satis | | |
| | | E 1521 | Polyethylene glycol | quantum satis | | |
| | | | (1): The additives may be added individu | ally or in combination | | |
| ▼ <u>M5</u> | | | (60): Expressed as steviol equivalents | | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
|-----------------|---------------------------------|---------------------------------------|--|-----------|-------------------------|--|--|--|
| 11.4.3 | Table-top sweeteners in tablets | | | | | | | |
| | Group IV | Polyols | quantum satis | | | | | |
| | E 950 | Acesulfame K | quantum satis | | | | | |
| | E 951 | Aspartame | quantum satis | | | | | |
| | E 952 | Cyclamic acid and its Na and Ca salts | quantum satis | | | | | |
| | E 954 | Saccharin and its Na, K and Ca salts | quantum satis | | | | | |
| | E 955 | Sucralose | quantum satis | | | | | |
| | E 957 | Thaumatin | quantum satis | | | | | |
| | E 959 | Neohesperidine DC | quantum satis | | | | | |
| <u>415</u> | | | | | | | | |
| | E 960 | Steviol glycosides | QS | (60) | | | | |
| <u> 12</u> | | | | | | | | |
| | E 961 | Neotame | quantum satis | | | | | |
| | E 962 | Salt of aspartame-acesulfame | quantum satis | | | | | |
| | E 296 | Malic acid | quantum satis | | | | | |
| | E 330 | Citric acid | quantum satis | | | | | |
| | E 331 | Sodium citrates | quantum satis | | | | | |
| | E 334 | Tartaric acid (L(+)-) | quantum satis | | | | | |
| | E 336 | Potassium tartrates | quantum satis | | | | | |
| | E 414 | Gum arabic (acacia gum) | quantum satis | | | | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------|-----------------|-----------|--|--|-----------|-------------------------|
| | | E 440 | Pectins | quantum satis | | |
| | | E 460 | Cellulose | quantum satis | | |
| ▼ <u>M35</u> | | | | | | |
| | | E 460 (i) | Microcrystalline Cellulose, Cellulose gel | quantum satis | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 460(ii) | Powdered cellulose | quantum satis | | |
| | | E 461 | Methyl cellulose | quantum satis | | |
| | | E 463 | Hydroxypropyl cellulose | quantum satis | | |
| | | E 464 | Hydroxypropyl methyl cellulose | quantum satis | | |
| | | E 465 | Ethyl methyl cellulose | quantum satis | | |
| ▼ <u>M35</u> | | E 466 | Sodium carboxy methyl cellulose, Cellulose gum | quantum satis | | |
| <u>M2</u> | | E 468 | Cross-linked sodium carboxy methyl cellulose | 50 000 | | |
| | | E 470a | Sodium, potassium and calcium salts of fatty acids | quantum satis | | |
| | | E 470b | Magnesium salts of fatty acids | quantum satis | | |
| | | E 471 | Mono- and diglycerides of fatty acids | quantum satis | | |
| | | E 500 | Sodium carbonates | quantum satis | | |
| | | E 501 | Potassium carbonates | quantum satis | | |

| V <u>IVIZ</u> | | T | | 1 | | |
|---------------------|-----------------|-----------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M7</u> | | | | | | |
| | | E 551-559 | Silicon dioxide – silicates | quantum satis | | Period of application: until 31 January 2014 |
| | | E 551-553 | Silicon dioxide – silicates | quantum satis | | Period of application: from 1 February 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | E 575 | Glucono-delta-lactone | quantum satis | | |
| | | E 576 | Sodium gluconate | quantum satis | | |
| | | E 577 | Potassium gluconate | quantum satis | | |
| | | E 578 | Calcium gluconate | quantum satis | | |
| | | E 640 | Glycine and its sodium salt | quantum satis | | |
| ▼ <u>M54</u> | | | | | | |
| | | E 641 | L-leucine | 50 000 | | |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | quantum satis | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 1200 | Polydextrose | quantum satis | | |
| | | E 1201 | Polyvinylpyrrolidone | quantum satis | | |
| | | E 1202 | Polyvinylpolypyrrolidone | quantum satis | | |
| | | E 1521 | Polyethylene glycol | quantum satis | | |
| ▼ <u>M5</u> | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
|-----------|-----------------|---|--|--|-----------|---|--|--|--|
| | 12 | Salts, spices, soups, sauces, salads and protein products | | | | | | | |
| | 12.1 | Salt and salt substitu | tes | | | | | | |
| | 12.1.1 | Salt | | | | | | | |
| | | E 170 | Calcium carbonate | quantum satis | | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 10 000 | (1) (4) | | | | |
| | | E 535-538 | Ferrocyanides | 20 | (1) (57) | | | | |
| | | E 500 | Sodium carbonates | quantum satis | | | | | |
| | | E 504 | Magnesium carbonates | quantum satis | | | | | |
| | | E 511 | Magnesium chloride | quantum satis | | only sea-salt | | | |
| | | E 530 | Magnesium oxide | quantum satis | | | | | |
| M57 | | | | | | | | | |
| | | E 534 | Iron tartrate | 110 | (92) | | | | |
| <u>M7</u> | | | | | | | | | |
| | | E 551-559 | Silicon dioxide – silicates | 10 000 | | Period of application: until 31 January 2014 | | | |
| | | E 551-553 | Silicon dioxide – silicates | 10 000 | | Period of application: from 1 February 2014 | | | |
| | | E 554 | Sodium aluminium silicate | 20 mg/kg carry over in cheese | (38) | Only for salt intended for surface treatment of ripened chees food category 01.7.2 Period of application: from 1 February 2014 | | | |

| ▼ | M | 2 |
|---|---|---|
|---|---|---|

| - | | | | | | |
|--------------------|-----------------|------------------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | | (1): The additives may be added individu | ally or in combination | • | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | |
| | | | (57): The maximum level is expressed as a | anhydrous potassium fer | rocyanide | |
| ▼ <u>M7</u> | | | | | | |
| | | | (38): Expressed as aluminium | | | |
| ▼ <u>M57</u> | | | | | | |
| | | | (92): Expressed on dry matter | | | |
| ▼ <u>M2</u> | | | | | | |
| | 12.1.2 | Salt substitutes | | | | |
| | | Group I | Additives | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 10 000 | (1) (4) | |
| ▼ <u>M57</u> | | | | | | |
| | | E 534 | Iron tartrate | 110 | (92) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 535-538 | Ferrocyanides | 20 | (1) (57) | |
| ▼ <u>M7</u> | | | | | | |
| | | E 551-559 | Silicon dioxide – silicates | 20 000 | | Period of application: until 31 January 2014 |
| | | E 551-553 | Silicon dioxide – silicates | 20 000 | | Period of application: from 1 February 2014 |

| V 1V12 | | | | | | |
|--------------------|-----------------|------------------------|--|--|------------------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 620-625 | Glutamic acid — glutamates | quantum satis | | |
| | | E 626-635 | Ribonucleotides | quantum satis | | |
| | | | (1): The additives may be added individua | ally or in combination | | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | |
| | | | (57): The maximum level is expressed as a | anhydrous potassium ferr | rocyanide | |
| ▼ <u>M57</u> | | | | | | |
| | | | (92): Expressed on dry matter | | | |
| ▼ <u>M2</u> | | | | | | |
| | 12.2 | Herbs, spices, seasoni | ings | | | |
| | 12.2.1 | Herbs and spices | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 150 | (3) | only cinnamon (Cinnamomum ceylanicum) |
| | | E 460 | Cellulose | quantum satis | | only when dried |
| | | E 470a | Sodium, potassium and calcium salts of fatty acids | quantum satis | | only when dried |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| | 12.2.2 | Seasonings and condi | ments | | | |
| | | Group I | Additives | | | |
| ▼ <u>M7</u> | | Group II | Colours at quantum satis | quantum satis | | only seasonings, for example curry powder, tandoori |
| | | | | | | Period of application: until 31 July 2014 |

▼<u>M7</u>

| V <u>IVI /</u> | | | | | | |
|--------------------|-----------------|-----------|---|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | Group II | Colours at quantum satis | quantum satis | (70) | only seasonings, for example curry powder, tandoori Period of application: from 1 August 2014 |
| | | Group III | Colours with combined maximum limit | 500 | | only seasonings, for example curry powder, tandoori Period of application: until 31 July 2014 |
| | | Group III | Colours with combined maximum limit | 500 | (70) | only seasonings, for example curry powder, tandoori Period of application: from 1 August 2014 |
| ▼ <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 10 | (62) | only seasonings, for example curry powder, tandoori |
| ▼ <u>M2</u> | | | | | | |
| | | E 160d | Lycopene | 50 | | |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 000 | (1) (2) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | only citrus-juice-based seasonings |
| ▼ <u>M81</u> | | | | | | |
| | | E 310-321 | Propyl gallate, TBHQ, BHA and BHT | 200 | (1) (13) | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------|-----------------|-----------|---|--|-------------------------|--|
| | | E 392 | Extracts of rosemary | 200 | (41) (46) | |
| <u>M7</u> | | E 551-559 | Silicon dioxide – silicates | 30 000 | (1) | only seasoning Period of application: until 31 January 2014 |
| | | E 551-553 | Silicon dioxide – silicates | 30 000 | (1) | only seasoning Period of application: from 1 February 2014 |
| <u>M2</u> | | E 620-625 | Glutamic acid — glutamates | quantum satis | | |
| | | E 626-635 | Ribonucleotides | quantum satis | | |
| | | | (1): The additives may be added indiv | ridually or in combination | • | |
| | | | (2): The maximum level is applicable | to the sum and the levels a | are expressed as the | free acid |
| | | | (3): Maximum levels are expressed as is not considered to be present | SO ₂ relate to the total quant | ity, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg |
| | | | (13): Maximum limit expressed on fat | | | |
| | | | (41): Expressed on fat basis | | | |
| | | | (46): As the sum of carnosol and carno | osic acid | | |
| <u>M6</u> | | | (62): The total quantity of E 104 and t | he colours in Group III sha | all not exceed the ma | ximum listed for Group III |
| <u>M7</u> | | | (70): Maximum limit for aluminium cor 2008 that limit shall apply from 1 | ming from all aluminium lal | kes 120 mg/kg. For t | he purposes of Article 22 (1) (g) of Regulation (EC) No 133 |

| ▼ <u>M2</u> | | | | | | |
|--------------|-----------------|---------------------|--|--|-------------------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M60</u> | | | | | | |
| 13 | 2.3 | Vinegars and dilute | d acetic acid (diluted with water to 4-30 % | by volume) | | |
| <u>M2</u> | | | | | | |
| | | Group I | Additives | | | |
| | | E 150a-d | Caramels | quantum satis | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 170 | (3) | only fermentation vinegar |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ity, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| 1: | 2.4 | Mustard | | | | |
| | | Group I | Additives | | | |
| | | Group II | Colours at quantum satis | quantum satis | | |
| | | Group III | Colours with combined maximum limit | 300 | | |
| | | Group IV | Polyols | quantum satis | | |
| <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 10 | (61) | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 50 | (61) | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 35 | (61) | |
| <u>M76</u> | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 000 | (1) (2) | |
| <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 250 | (3) | excluding Dijon mustard |

| V <u>IVIZ</u> | | | | | | | | |
|---------------------|-----------------|-----------|---|--|------------------------|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 500 | (3) | only Dijon mustard | | |
| | | E 392 | Extracts of rosemary | 100 | (41) (46) | | | |
| | | E 950 | Acesulfame K | 350 | | | | |
| | | E 951 | Aspartame | 350 | | | | |
| | | E 954 | Saccharin and its Na, K and Ca salts | 320 | (52) | | | |
| | | E 955 | Sucralose | 140 | | | | |
| | | E 959 | Neohesperidine DC | 50 | | | | |
| ▼ <u>M62</u> | | | | | | | | |
| | | E 960 | Steviol glycosides | 120 | (60) | | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | E 961 | Neotame | 12 | | | | |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)b (49) (50) | | | |
| ▼ <u>M39</u> | | | | | | | | |
| | | E 969 | Advantame | 4 | | | | |
| ▼ <u>M2</u> | | | | | 1 | | | |
| | | | (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | |
| | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | 2 relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l | | |
| | | | (11): Limits are expressed as (a) acesulfan | ne K equivalent or (b) as | spartame equivalent | | | |
| | | | (41): Expressed on fat basis | | | | | |

| ▼ <u>IVIZ</u> | | | | | | | | | |
|---------------------|-----------------|------------------|---|--|-------------------------|---|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
| | | | (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesulfame-K (E 9 | | | | | | |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 | | | |
| | | | (52): Maximum usable levels are expressed | l in free imide | | | | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | | | | |
| ▼ <u>M62</u> | | | | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | | | | |
| ▼ <u>M6</u> | | | | | | | | | |
| | | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | n Group III shall not | exceed the maximum listed for Group III | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | 12.5 | Soups and broths | | | | | | | |
| | | Group I | Additives | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | | | | |
| | | Group III | Colours with combined maximum limit | 50 | | | | | |
| | | E 160d | Lycopene | 20 | | | | | |
| ▼ <u>M76</u> | | | | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 500 | (1) (2) | only liquid soups and broths (excluding canned) | | | |
| | | | | | | | | | |
| ▼ <u>M81</u> | | | | | | | | | |

| | | | | | i | |
|---------------------|-----------------|-----------|--|--|-----------------|----------------------------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 3 000 | (1) (4) | |
| | | E 363 | Succinic acid | 5 000 | | |
| | | E 392 | Extracts of rosemary | 50 | (46) | |
| | | E 427 | Cassia gum | 2 500 | | only dehydrated soups and broths |
| | | E 432-436 | Polysorbates | 1 000 | (1) | only soups |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 2 000 | (1) | |
| | | E 900 | Dimethyl polysiloxane | 10 | | |
| | | E 950 | Acesulfame K | 110 | | only energy-reduced soups |
| | | E 951 | Aspartame | 110 | | only energy-reduced soups |
| | | E 954 | Saccharin and its Na, K and Ca salts | 110 | (52) | only energy-reduced soups |
| | | E 955 | Sucralose | 45 | | only energy-reduced soups |
| | | E 959 | Neohesperidine DC | 50 | | only energy-reduced soups |
| ▼ <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 40 | (60) | only energy-reduced soups |
| ▼ <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 5 | | only energy-reduced soups |
| | | E 962 | Salt of aspartame-acesulfame | 110 | (11)b (49) (50) | only energy-reduced soups |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 2 | | only energy-reduced soups |

| ▼ <u>IVIZ</u> | | | | | | | | | |
|--------------------|-----------------|-----------|--|---|-------------------------|---|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
| | | | (1): The additives may be added individu | (1): The additives may be added individually or in combination | | | | | |
| | | | (2): The maximum level is applicable to | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | |
| | | | (4): The maximum level is expressed as | P_2O_5 | | | | | |
| | | | (11): Limits are expressed as (a) acesulfan | ne K equivalent or (b) as | spartame equivalent | | | | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | isable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | | |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 | | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | | | | |
| | | | (13): Maximum limit expressed on fat | | | | | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | | | | |
| ▼ <u>M5</u> | | | | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | 12.6 | Sauces | | | | | | | |
| | | Group I | Additives | | | excluding tomato-based sauces | | | |
| | | Group II | Colours at quantum satis | quantum satis | | excluding tomato-based sauces | | | |
| ▼ <u>M7</u> | | Group III | Colours with combined maximum limit | 500 | | including pickles, relishes, chutney and picalilli; excluding tomato-based sauces | | | |
| | | | | | | Period of application: until 31 July 2014 | | | |

▼<u>M7</u>

| V <u>IVI /</u> | | | | | | |
|---------------------|-----------------|-----------|---|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | Group III | Colours with combined maximum limit | 500 | (65) | including pickles, relishes, chutney and picalilli; excluding tomato-based sauces |
| | | | | | | Period of application: |
| | | | | | | from 1 August 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | Group IV | Polyols | quantum satis | | |
| ▼ <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 20 | (64) | including pickles, relishes, chutney and piccalilli; excluding tomato-based sauces |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 30 | (64) | only in pickles and piccalilli |
| ▼ <u>M2</u> | | | | | | |
| | | E 160d | Lycopene | 50 | | excluding tomato-based sauces |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only emulsified sauces with a fat content of 60 % or more |
| | | E 200-202 | Sorbic acid – potassium sorbate | 2 000 | (1) (2) | and any anistical access with a fat content of loss than 60 0 |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 000 | (1) (2) | only emulsified sauces with a fat content of 60 % or more non emulsified sauces |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 2 000 | (1) (2) | only emulsified sauces with a fat content of less than 60 % |
| ▼ <u>M2</u> | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 1 000 | (1) (2) | only emulsified sauces with a fat content of less than 60 % |

| • | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------------|-----------------|-----------|---|--|-----------|---|
| | | E 210-213 | Benzoic acid — benzoates | 500 | (1) (2) | only emulsified sauces with a fat content of 60 % or more |
| ▼ <u>M81</u> | | | | | | |
| | | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) (13) | |
| <u>M2</u> | | | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | |
| | | E 385 | Calcium disodium ethylene diamine tetra- acetate (Calcium disodium EDTA) | 75 | | only emulsified sauces |
| | | E 392 | Extracts of rosemary | 100 | (41) (46) | |
| | | E 427 | Cassia gum | 2 500 | | |
| | | E 405 | Propane-1, 2-diol alginate | 8 000 | | |
| | | E 416 | Karaya gum | 10 000 | | only emulsified sauces |
| ▼ <u>M30</u> | | | | | | |
| | | E 423 | Octenyl succinic acid modified gum arabic | 10 000 | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 426 | Soybean hemicellulose | 30 000 | | only emulsified sauces |
| | | E 432-436 | Polysorbates | 5 000 | (1) | only emulsified sauces |
| | | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 10 000 | (1) | |
| ▼ <u>M79</u> | | | | | | |
| | | E 476 | Polyglycerol polyricinoleate | 4 000 | | only emulsified sauces |

| V 1V12 | | | | | | |
|---------------------|-----------------|-----------|---|--|-----------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 491-495 | Sorbitan esters | 5 000 | (1) | only emulsified sauces |
| | | E 950 | Acesulfame K | 350 | | |
| | | E 951 | Aspartame | 350 | | |
| | | E 954 | Saccharin and its Na, K and Ca salts | 160 | (52) | |
| | | E 955 | Sucralose | 450 | | |
| ▼ <u>M78</u> | | | | | | |
| | | E 957 | Thaumatin | 5 | | only as flavour enhancer |
| ▼ <u>M2</u> | | | | | | |
| | | E 959 | Neohesperidine DC | 50 | | |
| ▼ <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 120 | (60) | except soy-bean sauce (fermented and non-fermented) |
| | | E 960 | Steviol glycosides | 175 | (60) | only soy-bean sauce (fermented and non-fermented) |
| ▼ <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 12 | | |
| | | E 961 | Neotame | 2 | | only as flavour enhancer |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)b (49) (50) | |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 4 | | |
| ▼ <u>M2</u> | | | | , | • | |
| | | | (1): The additives may be added individua | ally or in combination | | |
| | | I | | | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|-----------------|---|---|---|--|---|--|--|
| | | 2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | |
| | | (4): The maximum level is expressed as I | P_2O_5 | | | | |
| | | (41): Expressed on fat basis | | | | | |
| | | (49): The maximum usable levels are deriv | ved from the maximum u | usable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | |
| | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | | | |
| | | (52): Maximum usable levels are expressed | d in free imide | | | | |
| | | (13): Maximum limit expressed on fat | | | | | |
| | | (46): As the sum of carnosol and carnosic | acid | | | | |
| | | | | | | | |
| | | (60): Expressed as steviol equivalents | | | | | |
| | | | | | | | |
| | | (64): The total quantity of E 104 and E 11 | 10 and the colours in Gr | oup III shall not exc | eed the maximum listed for Group III | | |
| | | | | | | | |
| | | (65): Maximum limit for aluminium coming from aluminium lakes of E 120 cochineal, carminic acid, carmines 10 mg/kg. No other aluminium lakes may be used. For the puroposes of Article 22 (1) (g) of Regulation (EC) No 1333/2008 that limit shall apply from 1 February 2013 | | | | | |
| | | | | | | | |
| 12.7 | Salads and savoury-l | pased sandwich spreads | | | | | |
| | Group I | Additives | | | | | |
| | Group II | Colours at quantum satis | quantum satis | | | | |
| | | 12.7 Salads and savoury-I | (2): The maximum level is applicable to (4): The maximum level is expressed as (41): Expressed on fat basis (49): The maximum usable levels are deriv (50): The levels for both E 951 and E 950 or E 951 (52): Maximum usable levels are expressed (13): Maximum limit expressed on fat (46): As the sum of carnosol and carnosic (60): Expressed as steviol equivalents (64): The total quantity of E 104 and E 1 (65): Maximum limit for aluminium comin may be used. For the puroposes of A Salads and savoury-based sandwich spreads Group I Additives | (2): The maximum level is applicable to the sum and the levels a (4): The maximum level is expressed as P ₂ O ₅ (41): Expressed on fat basis (49): The maximum usable levels are derived from the maximum to the following the service of the sum and the levels are derived from the maximum to the service of the service o | (2): The maximum level is applicable to the sum and the levels are expressed as the f. (4): The maximum level is expressed as P ₂ O ₅ (41): Expressed on fat basis (49): The maximum usable levels are derived from the maximum usable levels for its c. (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of as or E 951 (52): Maximum limit expressed on fat (46): As the sum of carnosol and carnosic acid (60): Expressed as steviol equivalents (64): The total quantity of E 104 and E 110 and the colours in Group III shall not exceed the expressed of Article 22 (1) (g) of Regulation (EC) No 133: 12.7 Salads and savoury-based sandwich spreads Group I Additives | | |

| \mathbf{V} |
|--------------|
|--------------|

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------|-----------------|-----------|---|--|--------------------------|--|
| M76 | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 500 | (1) (2) | |
| <u>M2</u> | | | | | | |
| | | E 950 | Acesulfame K | 350 | | only Feinkostsalat |
| | | E 951 | Aspartame | 350 | | only Feinkostsalat |
| | | E 954 | Saccharin and its Na, K and Ca salts | 160 | (52) | only Feinkostsalat |
| | | E 955 | Sucralose | 140 | | only Feinkostsalat |
| | | E 959 | Neohesperidine DC | 50 | | only Feinkostsalat |
| | | E 961 | Neotame | 12 | | only Feinkostsalat |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)b (49) (50) | only Feinkostsalat |
| M39 | | | | | | |
| | | E 969 | Advantame | 4 | | only Feinkostsalat |
| <u>M2</u> | | | | | | |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the | free acid |
| | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | usable levels for its of | constituent parts, aspartame (E 951) and acesulfame-K (E 950) |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | spartame-acesulfame, either alone or in combination with E 950 |

| V IVIZ | | | | | | | | | |
|---------------------|-----------------|---|---|--|-----------|---|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
| | | (52): Maximum usable levels are expressed in free imide | | | | | | | |
| | 12.8 | Yeast and yeast products | | | | | | | |
| | | Group I | Additives | | | | | | |
| | | E 491-495 | Sorbitan esters | quantum satis | | only dry yeast and yeast for baking | | | |
| | 12.9 | Protein products, exc | luding products covered in category 1.8 | | | | | | |
| | | Group I | Additives | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | | | | |
| | | Group III | Colours with combined maximum limit | 100 | | only meat and fish analogues based on vegetable proteins | | | |
| ▼ <u>M6</u> | | | | | | | | | |
| | | E 104 | Quinoline Yellow | 10 | (61) | only meat and fish analogues based on vegetable proteins | | | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 20 | (61) | only meat and fish analogues based on vegetable proteins only meat and fish analogues based on vegetable proteins | | | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61) | only meat and fish analogues based on vegetable proteins | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | | E 160d | Lycopene | 30 | | only meat and fish analogues based on vegetable proteins | | | |
| ▼ <u>M76</u> | | | | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 2 000 | (1) (2) | only analogues of meat, fish, crustaceans and cephalopods and cheese based on protein | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | only analogues of meat, fish, crustaceans and cephalopods | | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | |
|-------------------------|---|--------------------------------------|---|---|-----------------------|--|--|--|--|--|
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only gelatine | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 20 000 | (1) (4) | only vegetable protein drinks | | | | |
| | | E 959 | Neohesperidine DC | 5 | | only vegetable protein products, only as flavour enhancer | | | | |
| | | | (1): The additives may be added individually or in combination | | | | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | ree acid | | | | |
| | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more is not considered to be present | | | | | | | | | |
| | | | (4): The maximum level is expressed as P ₂ O ₅ | | | | | | | |
| ▼ <u>M6</u> ▼ <u>M2</u> | | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | Group III shall not | exceed the maximum listed for Group III | | | | |
| | 13 | Foods intended for p | particular nutritional uses as defined by Dir | Foods intended for particular nutritional uses as defined by Directive 2009/39/EC | | | | | | |
| | | Foods for infants and young children | | | | | | | | |
| | 13.1 | Foods for infants and | 1 young children | | | | | | | |
| | 13.1 | | d young children RT, APPLIES TO ALL SUBCATEGORIES | | | | | | | |
| | 13.1 | | | | umption prepared foll | owing manufacturers' instructions | | | | |
| | 13.1 | | RT, APPLIES TO ALL SUBCATEGORIES The maximum levels of use indicated refer | to foods ready for consu | | owing manufacturers' instructions Ill be used in conformity with the limits set in the Annexes to | | | | |
| | 13.1.1 | INTRODUCTION PA | RT, APPLIES TO ALL SUBCATEGORIES The maximum levels of use indicated refer E 307, E 325, E 330, E 331, E 332, E 333, | to foods ready for consu | | | | | | |

| E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|----------|--|---|--|---|
| E 270 | Lactic acid | quantum satis | | only L(+)-form |
| E 304(i) | L-ascorbyl palmitate | 10 | | |
| Е 306 | Tocopherol-rich extract | 10 | (16) | |
| E 307 | Alpha-tocopherol | 10 | (16) | |
| E 308 | Gamma-tocopherol | 10 | (16) | |
| E 309 | Delta-tocopherol | 10 | (16) | |
| E 322 | Lecithins | 1 000 | (14) | |
| E 330 | Citric acid | quantum satis | | |
| E 331 | Sodium citrates | 2 000 | (43) | |
| E 332 | Potassium citrates | | (43) | |
| E 338 | Phosphoric acid | 1 000 | (4) (44) | |
| E 339 | Sodium phosphates | 1 000 | (4) (15) | |
| E 340 | Potassium phosphates | | (4) (15) | |
| E 412 | Guar gum | 1 000 | | only where the liquid product contains partially hydrolysed proteins |
| E 471 | Mono- and diglycerides of fatty acids | 4 000 | (14) | |
| E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 7 500 | (14) | only when sold as powder |
| E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 9 000 | (14) | only sold as liquid where the products contain partially hydrolysed proteins, peptides or amino acids |
| E 473 | Sucrose esters of fatty acids | 120 | (14) | only products containing hydrolysed proteins, peptides or amino acids |
| | E 270 E 304(i) E 306 E 307 E 308 E 309 E 322 E 330 E 331 E 332 E 338 E 339 E 340 E 412 E 471 E 472c E 472c | E 270 Lactic acid E 304(i) L-ascorbyl palmitate E 306 Tocopherol-rich extract E 307 Alpha-tocopherol E 308 Gamma-tocopherol E 309 Delta-tocopherol E 322 Lecithins E 330 Citric acid E 331 Sodium citrates E 332 Potassium citrates E 338 Phosphoric acid E 339 Sodium phosphates E 340 Potassium phosphates E 412 Guar gum E 471 Mono- and diglycerides of fatty acids E 472c Citric acid esters of mono- and diglycerides of fatty acids E 472c Citric acid esters of mono- and diglycerides of fatty acids E 472c Citric acid esters of mono- and diglycerides of fatty acids | E 270 Lactic acid quantum satis E 304(i) L-ascorbyl palmitate 10 E 306 Tocopherol-rich extract 10 E 307 Alpha-tocopherol 10 E 308 Gamma-tocopherol 10 E 309 Delta-tocopherol 10 E 322 Lecithins 1000 E 330 Citric acid quantum satis E 331 Sodium citrates 2000 E 332 Potassium citrates E 338 Phosphoric acid 1000 E 339 Sodium phosphates 1000 E 340 Potassium phosphates E 412 Guar gum 1000 E 471 Mono- and diglycerides of fatty acids 4000 E 472c Citric acid esters of mono- and diglycerides of fatty acids | E-number mg/kg as appropriate Footnotes |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | |
|-----------------|--|---|--|-----------|-------------------------|--|--|--|--|
| | | | | | | | | | |
| | | (14): If more than one of the substances E 322, E 471, E 472c and E 473 are added to a foodstuff, the maximum level established for that foodstuff for each of those substances is lowered with that relative part as is present of the other substances together in that foodstuff | | | | | | | |
| | (15): E 339 and E 340 are authorised individually or in combination and in conformity with the limits set in Directives 2006/141/EC, 20 1999/21/EC | | | | | | | | |
| | | (16): E 306, E 307, E 308 and E 309 are authorised individually or in combination | | | | | | | |
| | | (43): E 331 and E 332 are authorised individually or in combination and in conformity with the limits set in Directives 2006/141/EC, 2006/125/EC, 1999/21/EC | | | | | | | |
| | | (44): In conformity with the limits set in Directives 2006/141/EC, 2006/125/EC, 1999/21/EC | | | | | | | |
| 3.1.2 | Follow-on formulae as defined by Directive 2006/141/EC | | | | | | | | |
| | | Note: For the manufacture of acidified milks, non-pathogenic L(+)-lactic acid producing cultures may be used | | | | | | | |
| | E 270 | Lactic acid | quantum satis | | only L(+)-form | | | | |
| | E 304(i) | L-ascorbyl palmitate | 10 | | | | | | |
| | E 306 | Tocopherol-rich extract | 10 | (16) | | | | | |
| | E 307 | Alpha-tocopherol | 10 | (16) | | | | | |
| | E 308 | Gamma-tocopherol | 10 | (16) | | | | | |
| | E 309 | Delta-tocopherol | 10 | (16) | | | | | |
| | E 322 | Lecithins | 1 000 | (14) | | | | | |
| | E 330 | Citric acid | quantum satis | | | | | | |
| | E 331 | Sodium citrates | 2 000 | (43) | | | | | |
| | E 332 | Potassium citrates | quantum satis | (43) | | | | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
|-----------------|----------|--|--|-------------------|--|--|--|--|
| | E 338 | Phosphoric acid | | (4) (44) | | | | |
| | E 339 | Sodium phosphates | 1 000 | (4) (15) | | | | |
| | E 340 | Potassium phosphates | | (4) (15) | | | | |
| | E 407 | Carrageenan | 300 | (17) | | | | |
| | E 410 | Locust bean gum | 1 000 | (17) | | | | |
| | E 412 | Guar gum | 1 000 | (17) | | | | |
| | E 440 | Pectins | 5 000 | | only acidified follow-on formulae | | | |
| | E 471 | Mono- and diglycerides of fatty acids | 4 000 | (14) | | | | |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 7 500 | (14) | only when sold as powder | | | |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 9 000 | (14) | only when sold as liquid where the products contain partially hydrolysed proteins, peptides or amino acids | | | |
| | E 473 | Sucrose esters of fatty acids | 120 | (14) | only products containing hydrolysed proteins, peptides or amino acids | | | |
| | | (4): The maximum level is expressed as I | P_2O_5 | I | | | | |
| | | foodstuff, the maximum level established for that foodstuff for er substances together in that foodstuff | | | | | | |
| | | (15): E 339 and E 340 are authorised individually or in combination and in conformity with the limits set in Directives 2006/141/EC, 2006/125/EC, 1999/21/EC | | | | | | |
| | | (16): E 306, E 307, E 308 and E 309 are | authorised individually | or in combination | | | | |

▼M2

| <u>M2</u> | | | | | | | | | |
|---------------|---------------------|--|--|----------------------|--|--|--|--|--|
| Category numb | er E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | |
| | | (17): If more than one of the substances E those substances is lowered with that | (17): If more than one of the substances E 407, E 410 and E 412 is added to a foodstuff, the maximum level established for that foodstuff for each of those substances is lowered with that relative part as is present of the other substances together in that foodstuff | | | | | | |
| | | (43): E 331 and E 332 are authorised indi 1999/21/EC | vidually or in combination | on and in conformity | with the limits set in Directives 2006/141/EC, 2006/125/EC, | | | | |
| | | (44): In conformity with the limits set in l | Directives 2006/141/EC, | 2006/125/EC, 1999/2 | 1/EC | | | | |
| 13.1.3 | Processed cereal-ba | sed foods and baby foods for infants and yo | ung children as defined | l by Directive 2006/ | 125/EC | | | | |
| | E 170 | Calcium carbonate | quantum satis | | only processed cereal-based foods and baby foods, only for pH adjustment | | | | |
| | E 260 | Acetic acid | quantum satis | | only processed cereal-based foods and baby foods, only fo pH adjustment | | | | |
| <u>M20</u> | E 261 | Potassium acetates | quantum satis | | only processed cereal-based foods and baby foods, only fo pH adjustment Period of application: From 6 February 2013 | | | | |
| <u>M2</u> | E 262 | Sodium acetates | quantum satis | | only processed cereal-based foods and baby foods, only for pH adjustment | | | | |
| | E 263 | Calcium acetate | quantum satis | | only processed cereal-based foods and baby foods, only for pH adjustment | | | | |
| | E 270 | Lactic acid | quantum satis | | only processed cereal-based foods and baby foods, only for pH adjustment, L(+)-form only | | | | |
| | E 296 | Malic acid | quantum satis | | only processed cereal-based foods and baby foods, only for pH adjustment, L(+)-form only | | | | |

| Category number E-number Name Maximum level (mg/l or mg/kg as appropriate) Footnotes Restrictions/exceptions E 300 L-ascorbic acid 200 (18) only fat-containing cereal-based foods including bis rusks and baby foods | |
|--|----------|
| | |
| | iits and |
| E 301 Sodium L-ascorbate 200 (18) only fat-containing cereal-based foods including bis rusks and baby foods | iits and |
| E 302 Calcium L-ascorbate 200 (18) only fat-containing cereal-based foods including bis rusks and baby foods | iits and |
| E 304(i) L-ascorbyl palmitate 100 (19) only fat-containing cereal-based foods including bis rusks and baby foods | iits and |
| E 306 Tocopherol-rich extract 100 (19) only fat-containing cereal-based foods including bis rusks and baby foods | iits and |
| E 307 Alpha-tocopherol 100 (19) only fat-containing cereal-based foods including bis rusks and baby foods | nits and |
| E 308 Gamma-tocopherol 100 (19) only fat-containing cereal-based foods including bis rusks and baby foods | nits and |
| E 309 Delta-tocopherol 100 (19) only fat-containing cereal-based foods including bis rusks and baby foods | nits and |
| E 322 Lecithins 10 000 only biscuits and rusks, cereal-based foods, baby for | s |
| E 325 Sodium lactate quantum satis only processed cereal-based foods and baby foods, pH adjustment, L(+)-form only | only for |
| E 326 Potassium lactate quantum satis only processed cereal-based foods and baby foods, pH adjustment, L(+)-form only | only for |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|----------|-----------------------|--|-----------|--|
| | E 327 | Calcium lactate | quantum satis | | only processed cereal-based foods and baby foods, only for pH adjustment, L(+)-form only |
| | E 330 | Citric acid | quantum satis | | only processed cereal-based foods and baby foods, only fo pH adjustment |
| | E 331 | Sodium citrates | quantum satis | | only processed cereal-based foods and baby foods, only fo pH adjustment |
| | E 332 | Potassium citrates | quantum satis | | only processed cereal-based foods and baby foods, only fo pH adjustment |
| | E 333 | Calcium citrates | quantum satis | | only processed cereal-based foods and baby foods, only fo pH adjustment |
| | E 334 | Tartaric acid (L(+)-) | 5 000 | (42) | only L(+)-form; only biscuits and rusks and baby foods |
| | E 335 | Sodium tartrates | 5 000 | (42) | only L(+)-form; only biscuits and rusks and baby foods |
| | E 336 | Potassium tartrates | 5 000 | (42) | only L(+)-form; only biscuits and rusks and baby foods |
| | E 338 | Phosphoric acid | 1 000 | (4) | only processed cereal-based foods and baby foods, only for pH adjustment |
| | E 339 | Sodium phosphates | 1 000 | (4) (20) | only cereals |
| | E 340 | Potassium phosphates | 1 000 | (4) (20) | only cereals |
| | E 341 | Calcium phosphates | 1 000 | (4) (20) | only cereals |
| | E 341 | Calcium phosphates | 1 000 | (4) | only in fruit-based desserts |
| | E 354 | Calcium tartrate | 5 000 | (42) | only L(+)-form; only biscuits and rusks |
| | E 400 | Alginic acid | 500 | (23) | only deserts and puddings |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|----------|---|--|-----------|---|
| | E 401 | Sodium alginate | 500 | (23) | only deserts and puddings |
| | E 402 | Potassium alginate | 500 | (23) | only deserts and puddings |
| | E 404 | Calcium alginate | 500 | (23) | only deserts and puddings |
| | E 410 | Locust bean gum | 10 000 | (21) | only processed cereal-based foods and baby foods |
| | E 412 | Guar gum | 10 000 | (21) | only processed cereal-based foods and baby foods |
| | E 414 | Gum arabic (acacia gum) | 10 000 | (21) | only processed cereal-based foods and baby foods |
| | E 415 | Xanthan gum | 10 000 | (21) | only processed cereal-based foods and baby foods |
| | E 440 | Pectin | 10 000 | (21) | only processed cereal-based foods and baby foods |
| | E 410 | Locust bean gum | 20 000 | (21) | only gluten-free cereal-based foods |
| | E 412 | Guar gum | 20 000 | (21) | only gluten-free cereal-based foods |
| | E 414 | Gum arabic (acacia gum) | 20 000 | (21) | only gluten-free cereal-based foods |
| | E 415 | Xanthan gum | 20 000 | (21) | only gluten-free cereal-based foods |
| | E 440 | Pectin | 20 000 | (21) | only gluten-free cereal-based foods |
| | E 450 | Diphosphates | 5 000 | (4) (42) | only biscuits and rusks |
| | E 471 | Mono- and diglycerides of fatty acids | 5 000 | (22) | only biscuits and rusks, cereal-based foods, baby foods |
| | E 472a | Acetic acid esters of mono- and diglycerides of fatty acids | 5 000 | (22) | only biscuits and rusks, cereal-based foods, baby foods |

| | | I | | | |
|-----------------|----------|---|--|-----------|--|
| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | E 472b | Lactic acid esters of mono- and diglycerides of fatty acids | 5 000 | (22) | only biscuits and rusks, cereal-based foods, baby foods |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 5 000 | (22) | only biscuits and rusks, cereal-based foods, baby foods |
| | E 500 | Sodium carbonates | quantum satis | | only as rising agent |
| | E 501 | Potassium carbonates | quantum satis | | only as rising agent |
| | E 503 | Ammonium carbonates | quantum satis | | only as rising agent |
| | E 507 | Hydrochloric acid | quantum satis | | only processed cereal-based foods and baby foods, only for pH adjustment |
| | E 524 | Sodium hydroxide | quantum satis | | only processed cereal-based foods and baby foods, only for pH adjustment |
| | E 525 | Potassium hydroxide | quantum satis | | only processed cereal-based foods and baby foods, only for pH adjustment |
| | E 526 | Calcium hydroxide | quantum satis | | only processed cereal-based foods and baby foods, only for pH adjustment |
| | E 551 | Silicon dioxide | 2 000 | | only Dry cereals |
| | E 575 | Glucono-delta-lactone | 5 000 | (42) | only biscuits and rusks |
| | E 920 | L-cysteine | 1 000 | | only biscuits for infants and young children |
| | E 1404 | Oxidized starch | 50 000 | | only processed cereal-based foods and baby foods |
| | E 1410 | Monostarch phosphate | 50 000 | | only processed cereal-based foods and baby foods |
| | E 1412 | Distarch phosphate | 50 000 | | only processed cereal-based foods and baby foods |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|-----------------|---|--|--|-----------|--|--|--|
| | E 1413 | Phosphated distarch phosphate | 50 000 | | only processed cereal-based foods and baby foods | | |
| | E 1414 | Acetylated distarch phosphate | 50 000 | | only processed cereal-based foods and baby foods | | |
| | E 1420 | Acetylated starch | 50 000 | | only processed cereal-based foods and baby foods | | |
| | E 1422 | Acetylated distarch adipate | 50 000 | | only processed cereal-based foods and baby foods | | |
| | E 1450 | Starch sodium octenyl succinate | 50 000 | | only processed cereal-based foods and baby foods | | |
| | E 1451 | Acetylated oxidised starch | 50 000 | | only processed cereal-based foods and baby foods | | |
| | E 300 | Ascorbic acid | 300 | (18) | only fruit — and vegetable based drinks, juices and baby foods | | |
| | E 301 | Sodium ascorbate | 300 | (18) | only fruit — and vegetable based drinks, juices and baby foods | | |
| | E 302 | Calcium ascorbate | 300 | (18) | only fruit — and vegetable based drinks, juices and baby foods only fruit — and vegetable based drinks, juices and baby foods | | |
| | E 333 | Calcium citrates | quantum satis | | only low sugar fruit-based products | | |
| | | (1): The additives may be added individu | ally or in combination | | | | |
| | | (4): The maximum level is expressed as P₂O₅ (18): E 300, E 301 and E 302 are authorised individually or in combination, levels expressed as ascorbic acid | | | | | |
| | | | | | | | |
| | (19): E 304, E 306, E 307, E 308 and E 309 are authorised individually are in combination | | | | | | |
| | | (20): E 339, E 340 and E 341 are authoris | sed individually or in co | mbination | ation | | |

<u>™2</u>

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
|-----------------|--|---|--|-----------------------|-------------------------|--|--|--|
| | (21): E 410, E 412, E 414, E 415 and E 440 are authorised individually or in combination | | | | | | | |
| | | (22): E 471, E 472a, E 472b and E 472c | are authorised individual | ly or in combination | | | | |
| | | (23): E 400, E 401, E 402 and E 404 are | authorised individually | or in combination | | | | |
| | | (42): As a residue | | | | | | |
| 13.1.4 | Other foods for your | g children | | | | | | |
| | | Note: For the manufacture of acidified milk | ss, non-pathogenic L(+)- | lactic acid producing | cultures may be used | | | |
| | E 270 | Lactic acid | quantum satis | | only L(+)-form | | | |
| | E 304(i) | L-ascorbyl palmitate | 100 | (19) | | | | |
| | E 306 | Tocopherol-rich extract | 100 | (19) | | | | |
| | E 307 | Alpha-tocopherol | 100 | (19) | | | | |
| | E 308 | Gamma-tocopherol | 100 | (19) | | | | |
| | E 309 | Delta-tocopherol | 100 | (19) | | | | |
| | E 322 | Lecithins | 10 000 | (14) | | | | |
| | E 330 | Citric acid | quantum satis | | | | | |
| 123 | | | | | | | | |
| | E 331 | Sodium citrates | 2 000 | (43) | | | | |
| | E 332 | Potassium citrates | quantum satis | (43) | | | | |
| | E 338 | Phosphoric acid | | (1) (4) (44) | | | | |
| <u>12</u> | | | | | | | | |
| | E 339 | Sodium phosphates | 1 000 | (1) (4) (15) | | | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|----------|---|--|--------------|--|
| | E 340 | Potassium phosphates | 1 000 | (1) (4) (15) | |
| | E 407 | Carrageenan | 300 | | |
| | E 410 | Locust bean gum | 10 000 | (21) | |
| | E 412 | Guar gum | 10 000 | (21) | |
| | E 414 | Gum arabic (acacia gum) | 10 000 | (21) | |
| | E 415 | Xanthan gum | 10 000 | (21) | |
| | E 440 | Pectins | 5 000 | (21) | |
| | E 471 | Mono- and diglycerides of fatty acids | 4 000 | (14) | |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 7 500 | (14) | only when sold as powder |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 9 000 | (14) | only when sold as liquid where the products contain partially hydrolysed proteins, peptides or amino acids |
| | E 473 | Sucrose esters of fatty acids | 120 | (14) | only in products containing hydrolysed proteins, peptides or amino acids |
| | E 500 | Sodium carbonates | quantum satis | | |
| | E 501 | Potassium carbonates | quantum satis | | |
| | E 503 | Ammonium carbonates | quantum satis | | |
| | E 507 | Hydrochloric acid | quantum satis | | only for pH adjustment |
| | E 524 | Sodium hydroxide | quantum satis | | only for pH adjustment |
| | E 525 | Potassium hydroxide | quantum satis | | only for pH adjustment |
| | E 1404 | Oxidized starch | 50 000 | | |

<u>₩2</u>

| Category number | r E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|-----------------|---------------------|--|--|----------------------|--|--|--|
| | E 1410 | Monostarch phosphate | 50 000 | | | | |
| | E 1412 | Distarch phosphate | 50 000 | | | | |
| | E 1413 | Phosphated distarch phosphate | 50 000 | | | | |
| | E 1414 | Acetylated distarch phosphate | 50 000 | | | | |
| | E 1420 | Acetylated starch | 50 000 | | | | |
| | E 1422 | Acetylated distarch adipate | 50 000 | | | | |
| | E 1450 | Starch sodium octenyl succinate | 50 000 | | | | |
| | | (1): The additives may be added individu | ually or in combination | | | | |
| | | (4): The maximum level is expressed as | P ₂ O ₅ | | | | |
| | | | | | foodstuff, the maximum level established for that foodstuff for er substances together in that foodstuff | | |
| | | (15): E 339 and E 340 are authorised ind 1999/21/EC | ividually or in combinati | on and in conformity | with the limits set in Directives 2006/141/EC, 2006/125/EC, | | |
| | | (16): E 304, E 306, E 307, E 308 and E | 309 are authorised indivi | dually are in combin | ation | | |
| | | (21): E 410, E 412, E 414, E 415 and E | 440 are authorised indivi | dually or in combina | tion | | |
| <u>M23</u> | | | | | | | |
| | | (43): E 331 and E 332 are authorised individually or in combination and in conformity with the limits set in Directives 2006/141/EC, 2006/125/E 1999/21/EC | | | | | |
| | | (44): In conformity with the limits set in | Directives 2006/141/EC, | 2006/125/EC and 199 | 99/21/EC | | |
| <u>M2</u> | | • | | | | | |
| 13.1.5 | Dietary foods for i | nfants and young children for special medica | al purposes as defined b | y Directive 1999/21/ | EC and special formulae for infants | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | | |
|-----------------|------------------------|--|--|--------------|--|--|--|--|--|--|
| 13.1.5.1 | Dietary foods for infa | ants for special medical purposes and speci | al formulae for infants | | | | | | | |
| | The additives of categ | The additives of categories 13.1.1 and 13.1.2 are applicable | | | | | | | | |
| | E 170 | Calcium carbonate | quantum satis | | | | | | | |
| | E 304(i) | L-ascorbyl palmitate | 100 | | | | | | | |
| | E 331 | Sodium citrates | quantum satis | | | | | | | |
| | E 332 | Potassium citrates | quantum satis | | | | | | | |
| | E 333 | Calcium citrates | quantum satis | | | | | | | |
| | E 338 | Phosphoric acid | 1 000 | (1) (4) | only for pH adjustment | | | | | |
| | E 339 | Sodium phosphates | 1 000 | (1) (4) (20) | | | | | | |
| | E 340 | Potassium phosphates | 1 000 | (1) (4) (20) | | | | | | |
| | E 341 | Calcium phosphates | 1 000 | (1) (4) (20) | | | | | | |
| | E 401 | Sodium alginate | 1 000 | | From four months onwards in special food products with adapted composition, required for metabolic disorders and for general tube-feeding | | | | | |
| | E 405 | Propane-1, 2-diol alginate | 200 | | From 12 months onwards in specialised diets intended for young children who have cow's milk intolerance or inborn errors of metabolism | | | | | |
| | E 410 | Locust bean gum | 10 000 | | From birth onwards in products for reduction of gastro-oesophageal reflux | | | | | |
| | E 412 | Guar gum | 10 000 | | From birth onwards in products in liquid formulae containing hydrolysed proteins, peptides or amino acids | | | | | |
| | E 415 | Xanthan gum | 1 200 | | hydrolysed proteins, peptides or amino acids From birth onwards for use in products based on amino acids or peptides for use with patients who have problems with impairment of the gastrointestinal tract, protein mal-absorption or inborn errors of metabolism | | | | | |

| * <u>1V12</u> | | | | | | |
|---------------|-----------------|----------|---|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 440 | Pectins | 10 000 | | From birth onwards in products used in case of gastro intestinal disorders |
| ▼ <u>M35</u> | | E 466 | Sodium carboxy methyl cellulose, Cellulose gum | 10 000 | | From birth onwards in products for the dietary management o metabolic disorders |
| <u>M2</u> | | E 471 | Mono- and diglycerides of fatty acids | 5 000 | | From birth onwards in specialised diets, particularly thos devoid of proteins |
| | | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 7 500 | | only when sold as powder; From birth onwards |
| | | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 9 000 | | only when sold as liquid; From birth onwards |
| | | E 473 | Sucrose esters of fatty acids | 120 | | only products containing hydrolysed proteins, peptides an amino acids |
| | | E 500 | Sodium carbonates | quantum satis | | only as rising agent |
| | | E 501 | Potassium carbonates | quantum satis | | only as rising agent |
| | | E 507 | Hydrochloric acid | quantum satis | | only as rising agent |
| | | E 524 | Sodium hydroxide | quantum satis | | only for pH adjustment |
| | | E 525 | Potassium hydroxide | quantum satis | | only for pH adjustment |
| | | E 526 | Calcium hydroxide | quantum satis | | only for pH adjustment |
| | | E 1450 | Starch sodium octenyl succinate | 20 000 | | only in infant formulae and follow-on formulae |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | |
| | | | (20): E 339, E 340 and E 341 are authoris | ed individually or in cor | mbination | |

| | ▼ | M | 2 |
|--|---|---|---|
|--|---|---|---|

| | Category number | E-number | Name | Maximum level (mg/l or | Footnotes | Restrictions/exceptions |
|--------------------|-----------------|---|---|------------------------|-----------|--|
| | 13.1.5.2 | Dietary foods for babies and young children for special medical purposes as defined in Directive 1999/21/EC | | | | |
| ▼ <u>M23</u> | | | | | | |
| | | The additives of categorial | ories 13.1.2 and 13.1.3 are applicable, except | for E 270, E 333, E 34 | 1 | |
| ▼ <u>M2</u> | | E 401 | Sodium alginate | 1 000 | | From four months onwards in special food products with adapted composition, required for metabolic disorders and for general tube-feeding |
| | | E 405 | Propane-1, 2-diol alginate | 200 | | From 12 months onwards in specialised diets intended for young children who have cow's milk intolerance or inborn errors of metabolism |
| | | E 410 | Locust bean gum | 10 000 | | From birth onwards in products for reduction of gastro-oesophageal reflux |
| | | E 412 | Guar gum | 10 000 | | From birth onwards in products in liquid formulae containing hydrolysed proteins, peptides or amino acids |
| | | E 415 | Xanthan gum | 1 200 | | From birth onwards for use in products based on amino acids or peptides for use with patients who have problems with impairment of the gastrointestinal tract, protein mal-absorption or inborn errors of metabolism |
| | | E 440 | Pectins | 10 000 | | From birth onwards in products used in case of gastro-intestinal disorders |
| ▼ <u>M35</u> | | | | | | |
| | | E 466 | Sodium carboxy methyl cellulose, Cellulose gum | 10 000 | | From birth onwards in products for the dietary management of metabolic disorders |
| ▼ <u>M2</u> | | E 471 | Mono- and diglycerides of fatty acids | 5 000 | | From birth onwards in specialised diets, particularly those devoid of proteins |

| ▼ <u>M2</u> | | | 1 | | | |
|--------------------|---|---|--|-----------|--|--|
| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 7 500 | | only when sold as powder; From birth onwards | |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | 9 000 | | only when sold as liquid; From birth onwards | |
| | E 473 | Sucrose esters of fatty acids | 120 | | only products containing hydrolysed proteins, peptides and amino acids | |
| | E 1450 | Starch sodium octenyl succinate | 20 000 | | | |
| 13.2 | Dietary foods for special medical purposes defined in Directive 1999/21/EC (excluding products from food category 13.1.5) | | | | | |
| | Products in this category can also contain additives that are allowed in the corresponding food categories | | | | | |
| | Group I | Additives | | | | |
| | Group II | Colours at quantum satis | quantum satis | | | |
| ▼ <u>M50</u> | | | | | | |
| | Group III | Colours with combined maximum limit | 50 | (88) | | |
| ▼ <u>M2</u> | | | | | | |
| | Group IV | Polyols | quantum satis | | | |
| ▼ <u>M6</u> | | | | | | |
| | E 104 | Quinoline Yellow | 10 | (61) | | |
| | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (61) | | |
| | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61) | | |
| <u>▼M2</u> | | | | | | |
| | E 160d | Lycopene | 30 | | | |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|-----------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 1 500 | (1) (2) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | |
| | | E 405 | Propane-1, 2-diol alginate | 1 200 | | |
| | | E 406 | Agar | quantum satis | | only foods in tablet and coated tablet form |
| | | E 432-436 | Polysorbates | 1 000 | (1) | |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | (1) | |
| | | E 475 | Polyglycerol esters of fatty acids | 5 000 | | |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 1 000 | | |
| | | E 481-482 | Stearoyl-2-lactylates | 2 000 | (1) | |
| | | E 491-495 | Sorbitan esters | 5 000 | (1) | |
| | | E 950 | Acesulfame K | 450 | | |
| | | E 951 | Aspartame | 1 000 | | |
| | | E 952 | Cyclamic acid and its Na and Ca salts | 400 | (51) | |
| | | E 954 | Saccharin and its Na, K and Ca salts | 200 | (52) | |
| | | E 955 | Sucralose | 400 | | |
| | | E 959 | Neohesperidine DC | 100 | | |

| <u> </u> | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
|---------------------|-----------------|----------|---|--|---------------------|---|--|
| ▼ <u>M5</u> | | | | | | | |
| | | E 960 | Steviol glycosides | 330 | (60) | | |
| ▼ <u>M2</u> | | | | | | | |
| | | E 961 | Neotame | 32 | | | |
| | | E 962 | Salt of aspartame-acesulfame | 450 | (11)a (49) (50) | | |
| ▼ <u>M39</u> | | | | | | | |
| | | E 960 | Advantame | 10 | | | |
| ▼ <u>M2</u> | | | | | | | |
| | | | (1): The additives may be added individually or in combination | | | | |
| | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | |
| | | | (4): The maximum level is expressed as P_2O_5 | | | | |
| | | | (4): The maximum level is expressed as P ₂ O ₅ (11): Limits are expressed as (a) accesulfame K equivalent or (b) aspartame equivalent (40): The maximum level is expressed as (a) accesulfame K equivalent or (b) aspartame equivalent | | | | |
| | | | (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesultame-K (E 950) | | | | |
| | | | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | |
| | | | (51): Maximum usable levels are expressed in free acid (52): Maximum usable levels are expressed in free imide (60): Expressed as steviol equivalents | | | | |
| | | | (52): Maximum usable levels are expressed in free imide | | | | |
| ▼ <u>M5</u> | | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | | |
| ▼ <u>M6</u> | | | | | | | |
| | | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | Group III shall not | exceed the maximum listed for Group III | |

| ▼ <u>M2</u> | | | | | | |
|---------------------|-----------------|-----------------------|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M50</u> | | | | | | |
| | | | (88): Maximum limit for aluminium comir products. No other aluminium lakes m 1 February 2013 | ng from aluminium lakes ay be used. For the purpo | s of E 120 cochineal, oses of Article 22(1)(g | carminic acid, carmines 3 mg/kg only in liquid heat-treated g) of Regulation (EC) No 1333/2008 that limit shall apply from |
| ▼ <u>M2</u> | | | | | | |
| | 13.3 | Dietary foods for wei | ght control diets intended to replace total | daily food intake or an | individual meal (th | e whole or part of the total daily diet) |
| | | Group I | Additives | | | |
| | | Group II | Colours at quantum satis | quantum satis | | |
| | | Group III | Colours with combined maximum limit | 50 | | |
| | | Group IV | Polyols | quantum satis | | |
| ▼ <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 10 | (61) | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (61) | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 160d | Lycopene | 30 | | |
| ▼ <u>M76</u> | | | | | | |

(1) (2)

(1) (4)

Sorbic acid – potassium sorbate; Benzoic acid – benzoates 1 500

Phosphoric acid — phosphates — di-, triand polyphosphates — 5 000

E 200-213

E 338-452

▼<u>M2</u>

02008R1333 — EN — 29.10.2018 — 038.001 — 253

| V12 | | | | | | |
|------------|-----------------|-----------|--|--|-----------------|-------------------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 405 | Propane-1, 2-diol alginate | 1 200 | | |
| | | Е 432-436 | Polysorbates | 1 000 | (1) | |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | (1) | |
| | | E 475 | Polyglycerol esters of fatty acids | 5 000 | | |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 1 000 | | |
| | | E 481-482 | Stearoyl-2-lactylates | 2 000 | (1) | |
| | | E 491-495 | Sorbitan esters | 5 000 | (1) | |
| | | E 950 | Acesulfame K | 450 | | |
| | | E 951 | Aspartame | 800 | | |
| | | E 952 | Cyclamic acid and its Na and Ca salts | 400 | (51) | |
| | | E 954 | Saccharin and its Na, K and Ca salts | 240 | (52) | |
| | | E 955 | Sucralose | 320 | | |
| | | E 959 | Neohesperidine DC | 100 | | |
| <u> 15</u> | | | | | | |
| | | E 960 | Steviol glycosides | 270 | (60) | |
| <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 26 | | |
| | | E 962 | Salt of aspartame-acesulfame | 450 | (11)a (49) (50) | |
| | | 1 | The state of the s | i . | ı | 1 |

▼<u>M5</u>

| 1112 | | | | | | | | |
|------------|-----------------|--------------------------|--|--|-------------------------|---|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| <u>M39</u> | | | | | | | | |
| | | E 960 | Advantame | 8 | | | | |
| <u>M2</u> | | | | | | | | |
| | | | (1): The additives may be added individu | ally or in combination | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | ree acid | | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | | | |
| | | | (11): Limits are expressed as (a) acesulfan | ne K equivalent or (b) as | partame equivalent | | | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | isable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 | | |
| | | | (51): Maximum usable levels are expressed | l in free acid | | | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | | | |
| <u>M5</u> | | | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | | | |
| <u>M6</u> | | | (61): The total quantity of E 104, E 110, E 124 and the colours in Group III shall not exceed the maximum listed for Group III | | | | | |
| мэ. | | | (61). The total quantity of E 104, E 110, | E 124 and the colours in | Group III snaii not | exceed the maximum listed for Group III | | |
| <u>M2</u> | | | | | | | | |
| | 13.4 | | cople intolerant to gluten as defined by Reg | | | | | |
| | | Products in this categor | ory can also use additives that are allowed in | the corresponding food | counterparts categorie | es I | | |
| | | Group I | Additives | | | including dry pasta | | |

| | | | | _ | |
|-----------------|--------------------------|--|--|-----------------------|------------------------------|
| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | Group II | Colours at quantum satis | quantum satis | | |
| | Group IV | Polyols | quantum satis | | |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | |
| | In addition, all additiv | es in the gluten containing counterparts are a | uthorised | | |
| | | (1): The additives may be added individu | ally or in combination | | |
| | | (4): The maximum level is expressed as I | P_2O_5 | | |
| 14 | Beverages | | | | |
| 14.1 | Non-alcoholic bevera | ges | | | |
| 14.1.1 | Water, including nate | ural mineral water as defined in Directive | 2009/54/EC and spring | water and all other | bottled or packed waters |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 500 | (1) (4) | only prepared table waters |
| | | (1): The additives may be added individu | ally or in combination | | |
| | | (4): The maximum level is expressed as l | P_2O_5 | | |
| | | (48): Mineral salts added to prepared table | waters for standardisation | on are not classified | as additives |
| 14.1.2 | Fruit juices as define | d by Directive 2001/112/EC and vegetable | juices | | |
| | Group I | Additives | | | only vegetable juices |
| | E 170 | Calcium carbonate | quantum satis | | only grape juice |
| | | | | | |
| | E 200-202 | Sorbic acid – potassium sorbate | 500 | (1) (2) | only Sød saft and sødet saft |

| = _ | | | | | | | |
|-----------|-----------------|------------------------|--|--|-----------------------|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| <u>76</u> | | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 2 000 | (1) (2) | only grape juice, unfermented, for sacramental use | |
| 2 | | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 200 | (1) (2) | only Sød saft and sødet saft | |
| | | E 220-228 | Sulphur dioxide — sulphites | 2 000 | (3) | only concentrated grape juice for home wine-making | |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only orange, grapefruit, apple and pineapple juice for bulk dispensing in catering establishments | |
| | | E 220-228 | Sulphur dioxide — sulphites | 350 | (3) | only lime and lemon juice | |
| | | E 220-228 | Sulphur dioxide — sulphites | 70 | (3) | only grape juice, unfermented, for sacramental use | |
| | | E 296 | Malic acid | 3 000 | | only pineapple juice | |
| | | E 300 | Ascorbic acid | quantum satis | | | |
| | | E 330 | Citric acid | 3 000 | | | |
| | | E 336 | Potassium tartrates | quantum satis | | only grape juice | |
| | | E 440 | Pectins | 3 000 | | only pineapple and passion fruit juice | |
| | | E 900 | Dimethyl polysiloxane | 10 | | only pineapple juice and Sød saft and sødet saft | |
| | | | (1): The additives may be added individu | ally or in combination | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | ree acid | |
| | | | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more than 10 mg/kg or is not considered to be present | | | | |
| 1 | 14.1.3 | Fruit nectars as defin | ned by Directive 2001/112/EC and vegetable | e nectars and similar p | roducts | | |
| | | Group I | Additives | | | only vegetable nectars, E 420, E421, E 953, E965, E 966, E 967 and E 968 may not be used | |

| ▼ | M | 2 |
|---|-----|---|
| • | TAT | _ |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------------|-----------------|-----------|---|--|-----------|--|
| ▼ <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 250 | (1) (2) | only traditional Swedish fruit syrups, maximum applies if E 210 – 213, benzoic acid – benzoates, have also been used |
| | | E 200-202 | Sorbic acid – potassium sorbate | 300 | (1) (2) | only traditional Swedish and Finnish fruit syrups |
| ▼ <u>M2</u> | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 150 | (1) (2) | only traditional Swedish and Finnish fruit syrups |
| | | E 270 | Lactic acid | 5 000 | | |
| | | E 296 | Malic acid | quantum satis | | only traditional Swedish and Finnish fruit syrups |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 330 | Citric acid | 5 000 | | |
| | | E 440 | Pectins | 3 000 | | only pineapple and passion fruit |
| ▼ <u>M35</u> | | | | | | |
| | | E 466 | Sodium carboxy methyl cellulose, Cellulose gum | quantum satis | | only traditional Swedish and Finnish fruit syrups from citrus |
| ▼ <u>M2</u> | | | | | | |
| | | E 950 | Acesulfame K | 350 | | only energy-reduced or with no added sugar |
| | | E 951 | Aspartame | 600 | | only energy-reduced or with no added sugar |
| | | E 952 | Cyclamic acid and its Na and Ca salts | 250 | (51) | only energy-reduced or with no added sugar |
| | | E 954 | Saccharin and its Na, K and Ca salts | 80 | (52) | only energy-reduced or with no added sugar |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|-----------------|-----------------|---|--|---|--|--|--|
| | E 955 | Sucralose | 300 | | only energy-reduced or with no added sugar | | |
| | E 959 | Neohesperidine DC | 30 | | only energy-reduced or with no added sugar | | |
| | | | | | | | |
| | E 960 | Steviol glycosides | 100 | (60) | only energy-reduced or with no added sugar | | |
| | | | | | | | |
| | E 961 | Neotame | 20 | | only energy-reduced or with no added sugar | | |
| | E 962 | Salt of aspartame-acesulfame | 350 | (11)a (49) (50) | only energy-reduced or with no added sugar | | |
| | | | | | | | |
| | E 969 | Advantame | 6 | | only energy-reduced or with no added sugar | | |
| | | | | | | | |
| | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | | | |
| | | (49): The maximum usable levels are deriv | ved from the maximum u | isable levels for its co | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | |
| | | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | | |
| | | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 (51): Maximum usable levels are expressed in free acid | | | | | |
| | | (52): Maximum usable levels are expressed | d in free imide | | | | |
| | | | | | | | |
| | | (60): Expressed as steviol equivalents | | | | | |
| | Category number | E 955 E 959 E 960 E 961 E 962 | E 955 E 959 Neohesperidine DC E 960 Steviol glycosides E 961 Neotame E 962 Salt of aspartame-acesulfame Advantame (11): Limits are expressed as (a) acesulfam (49): The maximum usable levels are derived (50): The levels for both E 951 and E 950 or E 951 (51): Maximum usable levels are expressed (52): Maximum usable levels are expressed (53): Maximum usable levels are expressed (54): Maximum usable levels are expressed (54): Maximum usable levels are expressed (54): Maximum usable levels are expressed (55): Maximum usable levels (55): Maximum usable levels (55): Maximum usable levels (55): Maximum usable (55): Maximum usab | E 955 Sucralose 300 E 959 Neohesperidine DC 30 E 960 Steviol glycosides 100 E 961 Neotame 20 E 962 Salt of aspartame-acesulfame 350 E 969 Advantame 6 (11): Limits are expressed as (a) acesulfame K equivalent or (b) as (49): The maximum usable levels are derived from the maximum usable levels are expressed in free acid (52): Maximum usable levels are expressed in free imide | E 955 Sucralose 300 E 959 Neohesperidine DC 30 E 960 Steviol glycosides 100 (60) E 961 Neotame 20 E 962 Salt of aspartame-acesulfame 350 (11)a (49) (50) E 969 Advantame 6 (11): Limits are expressed as (a) acesulfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its c or E 951 (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of as or E 951 (51): Maximum usable levels are expressed in free acid (52): Maximum usable levels are expressed in free imide | | |

| ▼ | M2 | |
|---|----|--|
| | | |

| V <u>IVIZ</u> | | | | | | |
|--------------------|-----------------|------------------|-------------------------------------|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | 14.1.4 | Flavoured drinks | | | | |
| ▼ <u>M58</u> | | Group I | Additives | | | E 420, E 421, E 953, E 965, E 966 and E 967 may not be used E 968 may not be used except where specifically provided for in this food category |
| ▼ <u>M7</u> | | Group II | Colours at quantum satis | quantum satis | | excluding chocolate milk and malt products Period of application: until 31 July 2014 |
| | | Group II | Colours at quantum satis | quantum satis | (74) | excluding chocolate milk and malt products Period of application: from 1 August 2014 |
| | | Group III | Colours with combined maximum limit | 100 | (25) | excluding chocolate milk and malt products Period of application: until 31 July 2014 |
| | | Group III | Colours with combined maximum limit | 100 | (25) (74) | excluding chocolate milk and malt products Period of application: from 1 August 2014 |
| ▼ <u>M6</u> | | E 104 | Quinoline Yellow | 10 | (61) | excluding chocolate milk and malt products |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 20 | (61) | excluding chocolate milk and malt products |

| ▼ <u>M6</u> | |
|--------------------|--|
|--------------------|--|

| V IVIO | | | | | | |
|---------------------|-----------------|-----------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61) | excluding chocolate milk and malt products |
| ▼ <u>M2</u> | | | | | | |
| | | E 160d | Lycopene | 12 | | excluding dilutable drinks |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 250 | (1) (2) | maximum applies if E 210 – 213, benzoic acid – benzoates, have also been used |
| | | E 200-202 | Sorbic acid – potassium sorbate | 300 | (1) (2) | excluding dairy-based drinks |
| ▼ <u>M2</u> | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 150 | (1) (2) | excluding dairy-based drinks |
| | | E 220-228 | Sulphur dioxide — sulphites | 20 | (3) | only carry over from concentrates in non-alcoholic flavoured drinks containing fruit juice |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only non-alcoholic flavoured drinks containing at least 235 g/l glucose syrup |
| | | E 220-228 | Sulphur dioxide — sulphites | 350 | (3) | only concentrates based on fruit juice and containing not less than 2,5 % barley (barley water) |
| | | E 220-228 | Sulphur dioxide — sulphites | 250 | (3) | only other concentrates based on fruit juice or comminuted fruit; capilé, groselha |
| | | E 242 | Dimethyl dicarbonate | 250 | (24) | |
| | | E 297 | Fumaric acid | 1 000 | | only instant powders for fruit-based drinks |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 700 | (1) (4) | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 500 | (1) (4) | only sport drinks |

| ▼ <u>IVIZ</u> | | | | | | |
|--------------------|-----------------|-----------|--|--|---|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 4 000 | (1) (4) | only whey protein containing sport drinks |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 20 000 | (1) (4) | only vegetable protein drinks |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 2 000 | (1) (4) | only chocolate and malt dairy-based drinks |
| | | E 355-357 | Adipic acid — adipates | 10 000 | (1) | only powders for home preparation of drinks |
| | | E 363 | Succinic acid | 3 000 | | only powders for home preparation of drinks |
| | | E 405 | Propane-1, 2-diol alginate | 300 | | |
| ▼ <u>M30</u> | | E 423 | Octenyl succinic acid modified gum arabic | 1 000 | only in energy drinks and in drinks containing fruit juice | |
| ▼ <u>M2</u> | | | | | | |
| | | E 426 | Soybean hemicellulose | 5 000 | | only dairy-based drinks intended for retail sale |
| | | E 444 | Sucrose acetate isobutyrate | 300 | | only cloudy drinks |
| | | E 445 | Glycerol esters of wood rosins | 100 | | only cloudy drinks |
| | | E 459 | Beta-cyclodextrin | 500 | | only flavoured powdered instant drinks |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | (1) | only aniseed-based, dairy-based, coconut and almond drinks |

| 2 | | | | | | | |
|-----------|-----------------|-----------|--|--|-----------|--|--------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| | | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 10 000 | (1) | only powders for the preparation of hot beverages | |
| | | E 481-482 | Sodium and Calcium stearoyl-2-lactylates | 2 000 | (1) | only powders for the preparation of hot beverages | |
| | | E 900 | Dimethyl polysiloxane | 10 | | | |
| | | E 950 | Acesulfame K | 350 | | only energy-reduced or with no added sugar | |
| | | E 951 | Aspartame | 600 | | only energy-reduced or with no added sugar | |
| | | E 952 | Cyclamic acid and its Na and Ca salts | 250 | (51) | only energy-reduced or with no added sugar | |
| | | E 954 | Saccharin and its Na, K and Ca salts | 80 | (52) | only energy-reduced or with no added sugar | |
| | | E 954 | Saccharin and its Na, K and Ca salts | 100 | (52) | only 'gaseosa' energy-reduced or with no added sugar | 02008R1333 |
| | | E 955 | Sucralose | 300 | | only energy-reduced or with no added sugar | R1333 |
| | | E 959 | Neohesperidine DC | 30 | | only energy-reduced or with no added sugar, except milk and milk derivative based flavoured drinks | — EN – |
| | | E 959 | Neohesperidine DC | 50 | | only milk and milk derivative based flavoured drinks, energy- reduced or with no added sugar | - 29.10.2018 |
| | | E 957 | Thaumatin | 0,5 | | enhancer only | |
| <u>15</u> | | | | | | | 038.001 - |
| | | E 960 | Steviol glycosides | 80 | (60) | | -263 |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
|---------------------|-----------------|----------|---|--|-------------------------|--|--|
| | | E 961 | Neotame | 20 | | only energy-reduced or with no added sugar | |
| | | E 961 | Neotame | 2 | | only energy-reduced or with no added sugar, as flavour enhancer | |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)a (49) (50) | only energy-reduced or with no added sugar | |
| ▼ <u>M58</u> | | | | | | | |
| | | E 968 | Erythritol | 16 000 | | only energy-reduced or with no added sugars, as flavour enhancer only | |
| ▼ <u>M39</u> | | | | | | | |
| | | E 969 | Advantame | 6 | | only energy reduced or with no added sugar | |
| ▼ <u>M2</u> | | | | | | | |
| | | E 999 | Quillaia extract | 200 | (45) | | |
| | | | (1): The additives may be added individu | ally or in combination | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | | |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l | |
| | | | is not considered to be present (4): The maximum level is expressed as P ₂ O ₅ | | | | |
| | | | (11): Limits are expressed as (a) acesulfame K equivalent or (b) aspartame equivalent | | | | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | isable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 | |

| IVIZ | | | | | | | | |
|-----------|-----------------|--|--|---|----------------------|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| | | | (51): Maximum usable levels are expressed in free acid | | | | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | | | |
| | | | (24): Ingoing amount, residues not detectal | (24): Ingoing amount, residues not detectable | | | | |
| <u>M6</u> | | | | | | | | |
| | | | (25): The quantities of each of the colours | E 122 and E 155 may r | not exceed 50 mg/kg | g or mg/l | | |
| <u>M2</u> | | | | | | | | |
| | | | (45): Calculated as anhydrous extract | | | | | |
| <u>M5</u> | | | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | | | |
| <u>M6</u> | | | (61): The total quantity of E 104, E 110, E 124 and the colours in Group III shall not exceed the maximum listed for Group III (74): Maximum limit for aluminium coming from all aluminium lakes 15 mg/kg. For the purposes of Article 22 (1) (g) of Regulation (EC) No 1333/ | | | | | |
| | | | (61): The total quantity of E 104, E 110, E 124 and the colours in Group III shall not exceed the maximum listed for Group III | | | | | |
| <u>M7</u> | | | (74): Maximum limit for aluminium comin 2008 that limit shall apply from 1 Fe | | xes 15 mg/kg. For th | e purposes of Article 22 (1) (g) of Regulation (EC) No 1333/ | | |
| <u>M2</u> | | | | | | | | |
| | 14.1.5 | | Coffee, tea, herbal and fruit infusions, chicory; tea, herbal and fruit infusions and chicory extracts; tea, plant, fruit and cereal preparations for infusions, as well as mixes and instant mixes of these products | | | | | |
| | 14.1.5.1 | Coffee, coffee extract | ts | | | | | |
| | | E 901 | Beeswax, white and yellow | quantum satis | | only coffee beans, as glazing agent | | |
| | | E 902 | Candelilla wax | quantum satis | | only coffee beans, as glazing agent | | |
| | | E 903 Carnauba wax 200 only coffee beans, as glazing agent | | | | | | |
| | | | E 904 Shellac quantum satis only coffee beans, as glazing agent | | | | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|-----------|--|--|-----------|--|
| | 14.1.5.2 | Other | | | | |
| | | Group I | Additives | | | excluding unflavoured leaf tea; including flavoured instance offee; E 420, E421, E 953, E965, E 966, E 967 and E 968 may not be used in drinks |
| <u>M76</u> | | | | | | |
| | | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 600 | (1) (2) | only liquid tea concentrates and liquid fruit and herbal infusior concentrates |
| <u>M2</u> | | | | | | |
| | | E 242 | Dimethyl dicarbonate | 250 | (24) | only liquid tea concentrate |
| | | E 297 | Fumaric acid | 1 000 | | only instant products for preparation of flavoured tea and herbal infusions |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 2 000 | (1) (4) | only coffee-based drinks for vending machines; Instant tea and instant herbal infusions |
| | | E 355-357 | Adipic acid — adipates | 10 000 | (1) | only powders for home preparation of drinks |
| | | E 363 | Succinic acid | 3 000 | | only powders for home preparation of drinks |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 1 000 | (1) | only canned liquid coffee |
| | | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 10 000 | (1) | only powders for the preparation of hot beverages |
| | | E 481-482 | Sodium and calcium Stearoyl-2-lactylate | 2 000 | (1) | only powders for the preparation of hot beverages |
| | | E 491-495 | Sorbitan esters | 500 | (1) | only liquid tea concentrates and liquid fruit and herbal infusion concentrates |

| _ | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
|---------------------|-----------------|------------------------|---|--|---------------------|---|--|
| ▼ <u>M63</u> | | | | | | | |
| | | E 960 | Steviol glycosides | 30 | (60) (93) | only coffee, tea and herbal infusion beverages, energy-reduced or with no added sugars | |
| | | E 960 | Steviol glycosides | 30 | (60) (93) | only flavoured instant coffee and instant cappuccino products, energy-reduced or with no added sugars | |
| | | E 960 | Steviol glycosides | 20 | (60) (93) | only malt-based and chocolate/cappuccino flavoured drinks, energy-reduced or with no added sugars | |
| ▼ <u>M2</u> | | | | | | | |
| | | | (1): The additives may be added individually or in combination | | | | |
| | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | |
| | | | (3): Maximum levels are expressed as SO₂ relate to the total quantity, available from all sources, an SO₂ content of not more than 10 mg/kg or 10 mg/l is not considered to be present (4): The maximum level is expressed as P₂O₅ | | | | |
| | | | (4): The maximum level is expressed as P_2O_5 | | | | |
| | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | | |
| | | | (24): Ingoing amount, residues not detectab | ple | | | |
| ▼ <u>M63</u> | | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | | |
| | | | (93): Maximum level applies to the ready-to-drink products (e.g. canned) and their mixes and concentrates after preparation and ready for consumption | | | | |
| ▼ <u>M2</u> | | | | | | | |
| 1 | 14.2 | Alcoholic beverages, i | including alcohol-free and low-alcohol coun | terparts | | | |

| ▼ IVI 2 | ▼ | M | 2 |
|---------|---|---|---|
|---------|---|---|---|

| 1712 | | | - | | | |
|-----------|-----------------|---------------------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | 14.2.1 | Beer and malt bever | ages | | | |
| M40 | | | | | | |
| | | E 150a,b,d | Plain caramel, Caustic sulphite caramel and Sulphite ammonia caramel | quantum satis | | |
| | | E 150c | Ammonia caramel | 6 000 | | |
| | | E 150c | Ammonia caramel | 9 500 | | only 'Bière de table/Tafelbier/Table beer' (original wor content less than 6 %); Brown ale, porter, stout and old ale |
| <u>M2</u> | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 200 | (1) (2) | only alcohol-free beer; beer in kegs containing more than 0,5 % added fermentable sugar and/or fruit juices or concentrates |
| M76 | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 200 | (1) (2) | only beer in kegs containing more than 0,5 % adder fermentable sugar and/or fruit juices or concentrates |
| <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 20 | (3) | |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | | only beer with a second fermentation in the cask |
| | | E 270 | Lactic acid | quantum satis | | |
| | | E 300 | Ascorbic acid | quantum satis | | |
| | | E 301 | Sodium ascorbate | quantum satis | | |
| | | E 330 | Citric acid | quantum satis | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|----------|--------------------------------------|--|-----------|--|
| | E 405 | Propane-1, 2-diol alginate | 100 | | |
| | E 414 | Gum arabic (acacia gum) | quantum satis | | |
| | E 950 | Acesulfame K | 350 | | only alcohol-free beer or with an alcohol content not exceeding 1,2 % vol; 'Bière de table/Tafelbier/Table beer' (original wort content less than 6 %) except for 'Obergäriges Einfachbier'; Beers with a minimum acidity of 30 milli-equivalents expressed as NaOH; Brown beers of the 'oud bruin' type |
| | E 951 | Aspartame | 600 | | only alcohol-free beer or with an alcohol content not exceeding 1,2 % vol; 'Bière de table/Tafelbier/Table beer' (original wort content less than 6 %) except for 'Obergäriges Einfachbier'; Beers with a minimum acidity of 30 milli-equivalents expressed as NaOH; Brown beers of the 'oud bruin' type |
| | E 954 | Saccharin and its Na, K and Ca salts | 80 | (52) | only alcohol-free beer or with an alcohol content not exceeding 1,2% vol; 'Bière de table/Tafelbier/Table beer' (original wort content less than 6%) except for 'Obergäriges Einfachbier'; Beers with a minimum acidity of 30 milli-equivalents expressed as NaOH; Brown beers of the 'oud bruin' type |
| | E 955 | Sucralose | 250 | | only alcohol-free beer or with an alcohol content not exceeding 1,2 % vol; 'Bière de table/Tafelbier/Table beer' (original wort content less than 6 %) except for 'Obergäriges Einfachbier'; Beers with a minimum acidity of 30 milli-equivalents expressed as NaOH; Brown beers of the 'oud bruin' type |
| | E 959 | Neohesperidine DC | 10 | | only alcohol-free beer or with an alcohol content not exceeding 1,2 % vol; 'Bière de table/Tafelbier/Table beer' (original wort content less than 6 %) except for 'Obergäriges Einfachbier'; Beers with a minimum acidity of 30 milli-equivalents expressed as NaOH; Brown beers of the 'oud bruin' type |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|----------|------------------------------|--|-----------------|---|
| ▼ <u>M5</u> | | E 960 | Steviol glycosides | 70 | (60) | only alcohol-free beer or with an alcohol content not exceeding 1,2 % vol.; 'Bière de table/Tafelbier/Table beer' (original wort content less than 6 %) except for 'Obergäriges Einfachbier'; beers with a minimum acidity of 30 milli-equivalents expressed as NaOH; Brown beers of the 'oud bruin' type |
| <u>₩2</u> | | E 961 | Neotame | 20 | | only alcohol-free beer or with an alcohol content not exceeding 1,2 % vol; 'Bière de table/Tafelbier/Table beer' (original wort content less than 6 %) except for 'Obergäriges Einfachbier'; Beers with a minimum acidity of 30 milli-equivalents expressed as NaOH; Brown beers of the 'oud bruin' type |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)a (49) (50) | only alcohol-free beer or with an alcohol content not exceeding 1,2 % vol; 'Bière de table/Tafelbier/Table beer' (original wort content less than 6 %) except for 'Obergäriges Einfachbier'; Beers with a minimum acidity of 30 milli-equivalents expressed as NaOH; Brown beers of the 'oud bruin' type |
| ▼ <u>M39</u> | | E 969 | Advantame | 6 | | only alcohol-free beer or with an alcohol content not exceeding 1,2 % vol; 'Bière de table/Tafelbier/Table beer' (original wort content less than 6 %) except for 'Obergäriges Einfachbier'; Beers with a minimum acidity of 30 milli-equivalents expressed as NaOH; Brown beers of the 'oud bruin' type |
| ▼ <u>M2</u> | | E 950 | Acesulfame K | 25 | (52) | only energy-reduced beer |
| | | E 951 | Aspartame | 25 | | only energy-reduced beer |

▼M2

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
|-----------------|-----------------|---|---|---|--|--|
| | E 955 | Sucralose | 10 | | only energy-reduced beer | |
| | E 959 | Neohesperidine DC | 10 | | only energy-reduced beer | |
| | E 961 | Neotame | 1 | | only energy-reduced beer | |
| | E 962 | Salt of aspartame-acesulfame | 25 | (11)b (49) (50) | only energy-reduced beer | |
| | | | | | | |
| | E 969 | Advantame | 0,5 | | only energy-reduced beer | |
| | | | | | | |
| | E 1105 | Lysozyme | quantum satis | | only in beers that will not receive either pasteurisation or sterile filtration | |
| | | | | | Period of application: From 25 June 2012 | |
| | | | | | | |
| | E 1200 | Polydextrose | quantum satis | | Only energy-reduced and low-alcohol beers Period of application: From 25 June 2012 | |
| | | | | | | |
| | | (1): The additives may be added individually or in combination | | | | |
| | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | |
| | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l | |
| | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | | |
| | Category number | E 955 E 959 E 961 E 962 E 969 E 1105 | E 955 E 959 Neohesperidine DC E 961 Neotame E 962 Salt of aspartame-acesulfame E 969 Advantame E 1105 Lysozyme (1): The additives may be added individu (2): The maximum level is applicable to is not considered to be present | E 955 Sucralose 10 E 961 Neohesperidine DC 10 E 961 Neotame 1 E 962 Salt of aspartame-acesulfame 25 E 969 Advantame 0,5 E 1105 Lysozyme quantum satis E 1200 Polydextrose quantum satis (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels a (3): Maximum levels are expressed as SO ₂ relate to the total quantiis not considered to be present | E 955 Sucralose 10 E 959 Neohesperidine DC 10 E 961 Neotame 1 E 962 Salt of aspartame-accsulfame 25 (11)b (49) (50) E 969 Advantame 0,5 E 1105 Lysozyme quantum satis E 1200 Polydextrose quantum satis (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the formula of the sum and the levels are expr | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| 1112 | | | | | | | | | |
|------------|-----------------|---|--|--|-------------------------|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
| _ | | | (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesulfame-K (E 950) | | | | | | |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded b | y use of the salt of as | spartame-acesulfame, either alone or in combination with E 950 | | | |
| | | | (52): Maximum usable levels are expresse | ed in free imide | | | | | |
| <u>M5</u> | | | | | | | | | |
| _ | | | (60): Expressed as steviol equivalents | | | | | | |
| <u>M2</u> | | | | | | | | | |
| 1 | 14.2.2 | Wine and other pro | oducts defined by Regulation (EC) No 1234/ | 2007, and alcohol-free | counterparts | | | | |
| | | The use of additives their implementing m | | ation (EC) No 1234/2007 | Council Decision 20 | 06/232/EC and Commission Regulation (EC) No 606/2009 and | | | |
| <u>M76</u> | | | | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 200 | (1) (2) | only alcohol-free | | | |
| M11 | | | | | | | | | |
| | | E 210-213 | Benzoic acid — benzoates | 200 | (1) (2) | only alcohol-free Period of application: From 19 July 2012 | | | |
| <u>M2</u> | | | | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | only alcohol-free | | | |
| | | E 242 | Dimethyl dicarbonate | 250 | (24) | only alcohol-free | | | |
| | | | (1): The additives may be added individ | ually or in combination | | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the | free acid | | | |

| V 1V12 | | | | | | | | | |
|---------------------|-----------------|-----------------|--|--|-----------|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
| | | | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l is not considered to be present | | | | | | |
| | | | (24): Ingoing amount, residues not detectal | ble | | | | | |
| | 14.2.3 | Cider and perry | | | | | | | |
| | | Group I | Additives | | | E 420, E421, E 953, E965, E 966, E 967 and E 968 may not be used | | | |
| | | Group II | Colours at quantum satis | quantum satis | | excluding cidre bouché | | | |
| | | Group III | Colours with combined maximum limit | 200 | | excluding cidre bouché | | | |
| ▼ <u>M6</u> | | | | | | | | | |
| | | E 104 | Quinoline Yellow | 25 | (64) | excluding cidre bouché | | | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (64) | excluding cidre bouché | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | | E 150a-d | Caramels | quantum satis | | only cidre bouché | | | |
| ▼ <u>M76</u> | | | | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 200 | (1) (2) | | | | |
| ▼ <u>M2</u> | | | | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | | | | |
| | | E 242 | Dimethyl dicarbonate | 250 | (24) | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | | | | |
| | | E 405 | Propane-1, 2-diol alginate | 100 | | excluding cidre bouché | | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|-----------|--|--|-------------------------|--|
| • | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | (1) | |
| | | E 900 | Dimethyl polysiloxane | 10 | | excluding cidre bouché |
| | | E 950 | Acesulfame K | 350 | | |
| | | E 951 | Aspartame | 600 | | |
| | | E 954 | Saccharin and its Na, K and Ca salts | 80 | (52) | |
| | | E 955 | Sucralose | 50 | | |
| | | E 959 | Neohesperidine DC | 20 | | |
| | | E 961 | Neotame | 20 | | |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)a (49) (50) | |
| ▼ <u>M39</u> | | | | | | |
| | | E 969 | Advantame | 6 | | |
| ▼ <u>M2</u> | | | | | | |
| | | E 999 | Quillaia extract | 200 | (45) | excluding cidre bouché |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | ree acid |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | 2 relate to the total quanti | ity, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | |
| | | | (11): Limits are expressed as (a) acesulfan | ne K equivalent or (b) as | spartame equivalent | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | usable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | | |
|------------|-----------------|---|---|--|----------------------|---|--|--|--|--|--|
| _ | | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | | | | | | |
| | | | (52): Maximum usable levels are expressed in free imide | | | | | | | | |
| | | | (24): Ingoing amount, residues not detecta | able | | | | | | | |
| | | | (45): Calculated as anhydrous extract | | | | | | | | |
| <u>M6</u> | | | | | | | | | | | |
| _ | | | (64): The total quantity of E 104, E 110 | and the colours in Group | III shall not exceed | the maximum listed for Group III | | | | | |
| <u>M2</u> | | | | | | | | | | | |
| 14 | 4.2.4 | Fruit wine and made | wine | | | | | | | | |
| | | Group I | Additives | | | E 420, E421, E 953, E965, E 966, E 967 and E 968 may no be used | | | | | |
| M24 | | | | | | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | Excluding wino owocowe markowe | | | | | |
| | | Group III | Colours with combined maximum limit | 200 | | Excluding wino owocowe markowe | | | | | |
| <u>M6</u> | | | | | | | | | | | |
| | | E 104 | Quinoline Yellow | 20 | (61) | | | | | | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (61) | | | | | | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 1 | (61) | | | | | | |
| <u>M24</u> | | | | | | | | | | | |
| | | E 160d | Lycopene | 10 | | Excluding wino owocowe markowe | | | | | |
| <u>M76</u> | | | | | | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 200 | (1) (2) | | | | | | |

▼M2

| ▼ <u>M12</u> | | | | | | |
|---------------------|-----------------|-----------|--|--|------------------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| • | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | |
| | | E 220-228 | Sulphur dioxide — sulphites | 260 | (3) | only made wine |
| ▼ <u>M24</u> | | E 242 | Dimethyl dicarbonate | 250 | (24) | Only fruit wine, alcohol reduced wine and wino owocowe markowe, wino owocowe wzmocnione, wino owocowe aromatyzowane, wino z soku winogronowego and aromatyzowane wino z soku winogronowego |
| <u>₩2</u> | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | |
| ▼ <u>M24</u> | | E 353 | Metatartaric acid | 100 | | only made wine and wino z soku winogronowego and aromatyzowane wino z soku winogronowego |
| ▼ <u>M2</u> | | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 5 000 | | aromatyzowane wino z soku winogronowego |
| ▼ <u>M24</u> | | E 1105 | Lysozyme | quantum satis | | only wino z soku winogronowego and aromatyzowane wino z soku winogronowego |
| ▼ <u>M2</u> | | | (1): The additives may be added individual (2): The maximum level is applicable to the contract of the contrac | | are expressed as the f | |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |

| ▼ | M | 2 |
|---|---|---|
| | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|-----------------|-----------|--|---|-------------------------|--|--|--|
| | | (4): The maximum level is expressed as I | P_2O_5 | | | | |
| | | (24): Ingoing amount, residues not detectal | ble | | | | |
| <u>M6</u> | | | | | | | |
| | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | n Group III shall not | exceed the maximum listed for Group III | | |
| <u>M2</u> | | | | | | | |
| 14.2.5 | Mead | | | | | | |
| | Group I | Additives | | | E 420, E421, E 953, E965, E 966, E 967 and E 968 may no be used | | |
| | Group II | Colours at quantum satis | quantum satis | | | | |
| <u>M76</u> | | | | | | | |
| | E 200-202 | Sorbic acid – potassium sorbate | 200 | (1) (2) | | | |
| <u>M2</u> | | | | | | | |
| | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | | | |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | | | |
| | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | (24) | | | |
| | | (1): The additives may be added individu | Sucrose esters of fatty acids — sucrogly-cerides (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | |
| | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the | free acid | | |
| | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | 2 relate to the total quant | ity, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l | | |

▼M2

| <u>M2</u> | | | | | | |
|------------|-----------------|------------------------|---|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | | (4): The maximum level is expressed as | P_2O_5 | | |
| | | | (24): Ingoing amount, residues not detectal | ble | | |
| | 14.2.6 | Spirit drinks as defin | ned in Regulation (EC) No 110/2008 | | | |
| | | Group I | Additives | | | except whisky or whiskey; E 420, E421, E 953, E965, E 966, E 967 and E 968 may not be used except in liqueurs |
| M23 | | Group II | Colours at quantum satis | quantum satis | | except: spirit drinks as defined in Article 5(1) and sales denominations listed in Annex II, paragraphs 1-14 of Regulation (EC) No 110/2008 and spirits (preceded by the name of the fruit) obtained by maceration and distillation, Geist (with the name of the fruit or the raw material used), London Gin, Sambuca, Maraschino, Marrasquino or Maraskino and Mistrà |
| <u>M44</u> | | Group III | Colours with combined maximum limit | 200 | (87) | except: spirit drinks as defined in Article 5(1) and sales denominations listed in Annex II, paragraphs 1-14 of Regulation (EC) No 110/2008 and spirits (preceded by the name of the fruit) obtained by maceration and distillation, Geist (with the name of the fruit or the raw material used), London Gin, Sambuca, Maraschino, Marrasquino or Maraskino and Mistrà |
| M23 | | E 104 | Quinoline Yellow | 180 | (61) | except: spirit drinks as defined in Article 5(1) and sales denominations listed in Annex II, paragraphs 1-14 of Regulation (EC) No 110/2008 and spirits (preceded by the name of the fruit) obtained by maceration and distillation, Geist (with the name of the fruit or the raw material used), London Gin, Sambuca, Maraschino, Marrasquino or Maraskino and Mistrà |

| V <u>IVI23</u> | | | | | | |
|----------------|-----------|----------|-----------------------------------|--|-----------|--|
| Categor | ry number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 100 | (61) | except: spirit drinks as defined in Article 5(1) and sales denominations listed in Annex II, paragraphs 1-14 of Regulation (EC) No 110/2008 and spirits (preceded by the name of the fruit) obtained by maceration and distillation, Geist (with the name of the fruit or the raw material used), London Gin, Sambuca, Maraschino, Marrasquino or Maraskino and Mistrà |
| | | E 123 | Amaranth | 30 | | except: spirit drinks as defined in Article 5(1) and sales denominations listed in Annex II, paragraphs 1-14 of Regulation (EC) No 110/2008 and spirits (preceded by the name of the fruit) obtained by maceration and distillation, Geist (with the name of the fruit or the raw material used), London Gin, Sambuca, Maraschino, Marrasquino or Maraskino and Mistrà |
| | | E 124 | Ponceau 4R, Cochineal Red A | 170 | (61) | except: spirit drinks as defined in Article 5(1) and sales denominations listed in Annex II, paragraphs 1-14 of Regulation (EC) No 110/2008 and spirits (preceded by the name of the fruit) obtained by maceration and distillation, Geist (with the name of the fruit or the raw material used), London Gin, Sambuca, Maraschino, Marrasquino or Maraskino and Mistrà |
| | | E 150a-d | Caramels | quantum satis | | except: fruit spirits, spirits (preceded by the name of the fruit) obtained by maceration and distillation Geist (with the name of the fruit or the raw material used), London Gin, Sambuca, Maraschino, Marrasquino or Maraskino and Mistrà. Whisky, whiskey can only contain E 150a |
| ▼ <u>M2</u> | | | | | | |
| | | Е 160Ь | Annatto, Bixin, Norbixin | 10 | | only liqueurs |
| | | E 174 | Silver | quantum satis | | only liqueurs |
| | | | | | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|-----------|--|--|------------------------|---|
| | | E 175 | Gold | quantum satis | | only liqueurs |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only distilled alcoholic beverages containing whole pears |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | except: whisky, whiskey |
| | | E 405 | Propane-1, 2-diol alginate | 10 000 | | only emulsified liqueurs |
| | | E 416 | Karaya gum | 10 000 | | only egg-based liqueurs |
| | | E 445 | Glycerol esters of wood rosins | 100 | | only cloudy spirit drinks |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | (1) | except: whisky, whiskey |
| | | E 475 | Polyglycerol esters of fatty acids | 5 000 | | only emulsified liqueurs |
| | | E 481-482 | Stearoyl-2-lactylates | 8 000 | (1) | only emulsified liqueurs only emulsified liqueurs |
| | | | (1): The additives may be added individu | ally or in combination | | |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ty, available from all | sources, an SO_2 content of not more than 10 mg/kg or 10 mg/l |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | |
| ▼ <u>M23</u> | | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | n Group III shall not | |
| ▼ <u>M44</u> | | | | | | carminic acid, carmines 1,5 mg/kg. No other aluminium lakes 008 that limit shall apply from 1 February 2013 |

| ▼ <u>IV1Z</u> | | | | | | | | | | |
|---------------------|-----------------|----------------------|--|--|----------------|--|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | |
| | 14.2.7 | Aromatised wine-base | omatised wine-based products as defined by Regulation (EEC) No 1601/91 | | | | | | | |
| | 14.2.7.1 | Aromatised wines | | | | | | | | |
| | | Group I | Additives | | | E 420, E421, E 953, E965, E 966, E 967 and E 968 may not be used | | | | |
| ▼ <u>M53</u> | | | | | | | | | | |
| | | | | | | | | | | |
| ▼ <u>M2</u> | | | | | | | | | | |
| | | E 150a-d | Caramels | quantum satis | | | | | | |
| | | E 100 | Curcumin | 100 | (26) (27) | only americano, bitter vino | | | | |
| | | E 101 | Riboflavins | 100 | (26) (27) | only americano, bitter vino | | | | |
| | | E 102 | Tartrazine | 100 | (26) (27) | only americano, bitter vino | | | | |
| ▼ <u>M6</u> | | | | | | | | | | |
| | | E 104 | Quinoline Yellow | 50 | (26) (27) | only americano, bitter vino | | | | |
| ▼ <u>M53</u> | | | | | | | | | | |
| ▼ <u>M6</u> | | | | | | | | | | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 50 | (27) | only bitter vino | | | | |
| ▼ <u>M44</u> | | | | | | | | | | |
| | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (26) (27) (87) | only americano, bitter vino | | | | |
| ▼ <u>M2</u> | | | | | | | | | | |
| | | E 122 | Azorubine, Carmoisine | 100 | (26) (27) | only americano, bitter vino | | | | |
| | | E 123 | Amaranth | 100 | (26) (27) | only americano, bitter vino | | | | |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|-----------|--|--|-----------|-----------------------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M6</u> | | | | | | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 50 | (26) (27) | only americano, bitter vino |
| ▼ <u>M53</u> | | | | | | |
| ▼ M2 | | | | | | |
| ▼ <u>M2</u> | | E 129 | Allura Red AG | 100 | (27) | only bitter vino |
| | | | | | (21) | |
| | | E 123 | Amaranth | 30 | | only aperitif wines |
| ▼ <u>M23</u> | | | | | | |
| ▼ M53 | | | | | | |
| | | | | | | |
| | | E 163 | Anthocyanins | quantum satis | | only americano |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 200 | (1) (2) | |
| ▼ <u>M36</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 242 | Dimethyl dicarbonate | 250 | (24) | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | (1) | |

| ▼ <u>IV1Z</u> | | | | | | | | |
|---------------------|-----------------|--|---|--|-------------------------|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| | | (1): The additives may be added individually or in combination | | | | | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | îree acid | | |
| ▼ <u>M36</u> | | | | | | | | |
| | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | relate to the total quanti | ity, available from all | sources, an SO_2 content of not more than 10 mg/kg or 10 mg/l | | |
| ▼ <u>M2</u> | | | | | | | | |
| | | | (4): The maximum level is expressed as I | P_2O_5 | | | | |
| | | | (24): Ingoing amount, residues not detectab | ple | | | | |
| | | | (26): In americano E 100, E 101, E 102, I | E 104, E 120, E 122, E | 123, E 124 are author | orised individually or in combination | | |
| | | | (27): In bitter vino E 100, E 101, E 102, I | E 104, E 110, E 120, E | 122, E 123, E 124, | E 129 are authorised individually or in combination | | |
| ▼ <u>M6</u> | | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | n Group III shall not | exceed the maximum listed for Group III | | |
| ▼ <u>M44</u> | | | (61): The total quantity of E 104, E 110, E 124 and the colours in Group III shall not exceed the maximum listed for Group III (87): Maximum limit for aluminium coming from aluminium lakes of E 120 cochineal, carminic acid, carmines 1,5 mg/kg. No other aluminium lakes may be used. For the purposes of Article 22(1)(g) of Regulation (EC) No 1333/2008 that limit shall apply from 1 February 2013 | | | | | |
| ▼ <u>M2</u> | 14.2.7.2 | Aromatised wine-base | romatised wine-based drinks oup I Additives E 420, E421, E 953, E965, E 966, E 967 and E 968 may not be used | | | | | |
| | | Group I | Additives | | | E 420, E421, E 953, E965, E 966, E 967 and E 968 may not be used | | |
| ▼ <u>M53</u> | | | | | | | | |
| ▼ M2 | | | | | | | | |
| | | E 100 | Curcumin | 100 | (28) | only bitter soda | | |
| | | | | | | | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|-----------|------------------------------------|--|-----------|-------------------------------|
| • | | E 101 | Riboflavins | 100 | (28) | only bitter soda |
| | | E 102 | Tartrazine | 100 | (28) | only bitter soda |
| <u>M53</u> | | E 104 | Quinoline Yellow | 50 | (61) | only bitter soda |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 50 | (61) | only bitter soda |
| <u>M44</u> | | E 120 | Cochineal, Carminic acid, Carmines | 100 | (28) (87) | only bitter soda |
| <u>M2</u> | | E 122 | Azorubine, Carmoisine | 100 | (28) | only bitter soda |
| | | E 123 | Amaranth | 100 | (28) | only bitter soda |
| <u>M53</u> | | E 124 | Ponceau 4R, Cochineal Red A | 50 | (61) | only bitter soda |
| <u>M2</u> | | E 129 | Allura Red AG | 100 | (28) | only bitter soda |
| <u>M53</u> | | | | | | |
| | | E 150a-d | Caramels | quantum satis | | except sangria, clarea, zurra |
| | | | | | | |
| <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 200 | (1) (2) | |
| <u>M36</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | |

| ▼ <u>M2</u> | | | | | | | | |
|---------------------|-----------------|----------------------|--|--|------------------------|---|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
| | | E 242 | Dimethyl dicarbonate | 250 | (24) | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | | | |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | (1) | | | |
| | | | (1): The additives may be added individua | ally or in combination | | | | |
| | | | (2): The maximum level is applicable to t | the sum and the levels a | are expressed as the f | ree acid | | |
| ▼ <u>M36</u> | | | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l is not considered to be present | | | | | |
| ▼ <u>M2</u> | | | (4): The maximum level is expressed as P ₂ O ₅ (24): Ingoing amount, residues not detectable | | | | | |
| | | | (24): Ingoing amount, residues not detectab | ble | | | | |
| | | | (28): In bitter soda E 100, E 101, E 102, E 104, E 110, E 120, E 122, E 123, E 124, E 129 are authorised individually or in combination | | | | | |
| ▼ <u>M6</u> | | | (61): The total quantity of E 104, E 110, E 124 and the colours in Group III shall not exceed the maximum listed for Group III | | | | | |
| ▼ <u>M44</u> | | | | | | exceed the maximum listed for Group III | | |
| | | | | | | carminic acid, carmines 1,5 mg/kg. No other aluminium lakes 008 that limit shall apply from 1 February 2013 | | |
| ▼ <u>M2</u> | 14.2.7.3 | Aromatised wine-prod | duct cocktails | | | | | |

<u>₩2</u>

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|---------------------|-----------------|-----------|--|--|-----------|--|
| • | | Group I | Additives | | | E 420, E421, E 953, E965, E 966, E 967 and E 968 may not be used |
| | | Group II | Colours at quantum satis | quantum satis | | |
| ▼ <u>M44</u> | | | | | | |
| | | Group III | Colours with combined maximum limit | 200 | (87) | |
| ▼ <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 50 | (61) | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 50 | (61) | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 50 | (61) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 160d | Lycopene | 10 | | |
| ▼ <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 200 | (1) (2) | |
| ▼ <u>M36</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 242 | Dimethyl dicarbonate | 250 | (24) | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | |
| | | Е 473-474 | Sucrose esters of fatty acids — sucroglycerides | 5 000 | (1) | |
| | | | (1): The additives may be added individua | ally or in combination | | |

| ▼ <u>M2</u> | | | | | | | | | |
|---------------------|-----------------|--|---|--|-----------------------|---|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
| | | | (2): The maximum level is applicable to the sum and the levels are expressed as the free acid | | | | | | |
| ▼ <u>M36</u> | | (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l is not considered to be present | | | | | | | |
| ▼ <u>M2</u> | | | (4): The maximum level is expressed as | P_2O_5 | | | | | |
| | | | (24): Ingoing amount, residues not detecta | ble | | | | | |
| ▼ <u>M6</u> | | | (61): The total quantity of E 104, E 110, | E 124 and the colours in | n Group III shall not | exceed the maximum listed for Group III | | | |
| ▼ <u>M44</u> | | | (87): Maximum limit for aluminium coming from aluminium lakes of E 120 cochineal, carminic acid, carmines 1,5 mg/kg. No other aluminium lakes may be used. For the purposes of Article 22(1)(g) of Regulation (EC) No 1333/2008 that limit shall apply from 1 February 2013 | | | | | | |
| ▼ <u>M2</u> | 14.2.8 | Other alcoholic drinl | ks including mixtures of alcoholic drinks w | ith non-alcoholic drinks | s and spirits with le | ss than 15 % of alcohol | | | |
| | | Group I | Additives | | | E 420, E421, E 953, E965, E 966, E 967 and E 968 may not be used | | | |
| | | Group II | Colours at quantum satis | quantum satis | | | | | |
| ▼ <u>M44</u> | | Group III | Colours with combined maximum limit | 200 | (87) | only alcoholic drinks with less than 15% of alcohol and nalewka na winie owocowym, aromatyzowana nalewka na winie owocowym, nalewka na winie z soku winogronowego, aromatyzowana nalewka na winie z soku winogronowego, napój winny owocowy lub miodowy, aromatyzowany napój winny owocowy lub miodowy, wino owocowe niskoalkoholowe and aromatyzowane wino owocowe niskoalkoholowe | | | |

| ▼ | M2 |
|---|----|
| | |

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|-----------|-----------------------------------|--|-----------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 180 | (61) | only alcoholic drinks with less than 15 % of alcohol |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 100 | (61) | only alcoholic drinks with less than 15 % of alcohol |
| ▼ <u>M24</u> | | | | | | |
| | | E 123 | Amaranth | 30 | | only alcoholic drinks with less than 15% of alcohol and nalewka na winie owocowym, aromatyzowana nalewka na winie owocowym, nalewka na winie z soku winogronowego, aromatyzowana nalewka na winie z soku winogronowego, napój winny owocowy lub miodowy, aromatyzowany napój winny owocowy lub miodowy, wino owocowe niskoalkoholowe and aromatyzowane wino owocowe niskoalkoholowe |
| ▼ <u>M6</u> | | | | | | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 170 | (61) | only alcoholic drinks with less than 15 % of alcohol |
| ▼ <u>M2</u> | | | | | | 1533 |
| | | E 160b | Annatto, Bixin, Norbixin | 10 | | only alcoholic drinks with less than 15 % of alcohol |
| | | E 160d | Lycopene | 30 | | |
| ▼ <u>M76</u> | | | | | | 27.10.2010 |
| | | E 200-202 | Sorbic acid – potassium sorbate | 200 | (1) (2) | only alcoholic drinks with less than 15 % of alcohol and nalewka na winie owocowym, aromatyzowana nalewka na winie owocowym, nalewka na winie z soku winogronowego, aromatyzowana nalewka na winie z soku winogronowego, napój winny owocowy lub miodowy, aromatyzowany napój winny owocowy lub miodowy, wino owocowe niskoalkoholowe and aromatyzowane wino owocowe niskoalkoholowe |

| ▼ IVI 2 | ▼ | M | 2 |
|---------|---|---|---|
|---------|---|---|---|

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------|-----------------|-----------|--|--|-----------|---|
| | | E 210-213 | Benzoic acid — benzoates | 200 | (1) (2) | only alcoholic drinks with less than 15 % of alcohol |
| ▼ <u>M24</u> | | E 220-228 | Sulphur dioxide — sulphites | 200 | (3) | only nalewka na winie owocowym, aromatyzowana nalewka na winie owocowym, nalewka na winie z soku winogro- nowego, aromatyzowana nalewka na winie z soku winogro- nowego, napój winny owocowy lub miodowy, aromatyzowany napój winny owocowy lub miodowy, wino owocowe niskoal- koholowe and aromatyzowane wino owocowe niskoalkoholowe |
| ▼ <u>M17</u> | | E 220-228 | Sulphur dioxide — sulphites | 20 | (3) | only in fermented grape must-based drinks Period of application: From 25 December 2012. |
| ▼ <u>M19</u> | | E 242 | Dimethyl dicarbonate | 250 | (24) | Period of application: From 28 December 2012 |
| ▼ <u>M2</u> | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 1 000 | (1) (4) | |
| ▼ <u>M24</u> | | E 353 | Metatartaric acid | 100 | | only nalewka na winie z soku winogronowego and aromaty- zowana nalewka na winie z soku winogronowego |

| ▼ | M | 2 |
|---|---|---|
|---|---|---|

| Category n | number E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|--|--|-----------|--|
| <u>17</u> | E 405 | Propane-1, 2-diol alginate | 100 | | only in fermented grape must-based drinks Period of application: From 25 December 2012 |
| | | | | | |
| | E 444 | Sucrose acetate isobutyrate | 300 | | only flavoured cloudy alcoholic drinks containing less than 15 % of alcohol |
| | E 445 | Glycerol esters of wood rosins | 100 | | only flavoured cloudy alcoholic drinks containing less than 15 % of alcohol |
| | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 5 000 | (1) | |
| | E 481-482 | Stearoyl-2-lactylates | 8 000 | (1) | only flavoured drinks containing less than 15 % of alcohol |
| 8 | | | | | |
| | E 499 | Stigmasterol-rich plant sterols | 80 | (80) | Only to water based ready-to-freeze alcoholic cocktails |
| | E 499 | Stigmasterol-rich plant sterols | 800 | (80) | Only to cream based ready-to-freeze alcoholic cocktails |
| | | | | | |
| | E 950 | Acesulfame K | 350 | | |
| | E 951 | Aspartame | 600 | | |
| | E 952 | Cyclamic acid and its Na and Ca salts | 250 | (51) | only mixtures of alcoholic drinks with non-alcoholic drinks |
| | E 954 | Saccharin and its Na, K and Ca salts | 80 | (52) | |

| ▼ | M2 |
|---|----|
| | |

| ▼ <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|----------|--|--|------------------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 955 | Sucralose | 250 | | |
| | | E 959 | Neohesperidine DC | 30 | | |
| ▼ <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 150 | (60) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 20 | | |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)a (49) (50) | |
| ▼ <u>M39</u> | | | | | | |
| | | Е 969 | Advantame | 6 | | |
| ▼ <u>M24</u> | | | | | | |
| | | E 1105 | Lysozyme | quantum satis | | only nalewka na winie owocowym, aromatyzowana nalewka na winie owocowym, nalewka na winie z soku winogronowego, aromatyzowana nalewka na winie z soku winogronowego, napój winny owocowy lub miodowy, aromatyzowany napój winny owocowy lub miodowy, wino owocowe niskoalkoholowe and aromatyzowane wino owocowe niskoalkoholowe |
| ▼ <u>M2</u> | | | | | | \tau \tau |
| | | | (1): The additives may be added individu | ally or in combination | | [1] |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | ree acid |
| ▼ <u>M17</u> | | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | $_2$ relate to the total quanti | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l |
| ▼ <u>M2</u> | | | (4): The maximum level is expressed as | P_2O_5 | | 01 — 291 |

| ▼ <u>M2</u> | | | | | | |
|---------------------|-----------------|-------------------------|--|--|--------------------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | usable levels for its co | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) |
| | | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 |
| | | | (51): Maximum usable levels are expressed | d in free acid | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | |
| | | | (24): Ingoing amount, residues not detectal | ble | | |
| ▼ <u>M5</u> | | | | | | |
| | | | (60): Expressed as steviol equivalents | | | |
| ▼ <u>M6</u> | | | | | | |
| | | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | n Group III shall not | exceed the maximum listed for Group III |
| ▼ <u>M28</u> | | | | | | |
| | | | (80): The labelling requirements set out by | Commission Regulation | n (EC) No 608/2004 | (OJ L 97, 1.4.2004, p. 44) shall not apply. |
| ▼ <u>M44</u> | | | | | | carminic acid, carmines 1,5 mg/kg. No other aluminium lakes 2008 that limit shall apply from 1 February 2013 |
| ▼ <u>M2</u> | | | | | | |
| | 15 | Ready-to-eat savouri | es and snacks | | | |
| | 15.1 | Potato-, cereal-, flour | - or starch-based snacks | | | |
| | | Group I | Additives | | | 77. |
| | | | • | • | | |

▼M2

Maximum level (mg/l or Category number E-number Name Footnotes Restrictions/exceptions mg/kg as appropriate) **▼**M7 Period of application: Group II Colours at quantum satis quantum satis until 31 July 2014 Period of application: Group II Colours at quantum satis quantum satis (71) from 1 August 2014 Group III Colours with combined maximum limit 100 excluding extruded or expanded savoury snack products Period of application: until 31 July 2014 Group III excluding extruded or expanded savoury snack products Colours with combined maximum limit 100 (71) Period of application: from 1 August 2014 02008R1333 Group III Colours with combined maximum limit 200 only extruded or expanded savoury snack products Period of application: until 31 July 2014 E Group III only extruded or expanded savoury snack products Colours with combined maximum limit 200 (71) Period of application: 29.10.2018 - 038.001 from 1 August 2014 **▼**M2 excluding extruded or expanded savoury snack products E 160b 10 Annatto, Bixin, Norbixin only extruded or expanded savoury snack products E 160b Annatto, Bixin, Norbixin 20 E 160d 30 Lycopene

▼<u>M2</u>

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|--------------|-----------------|--------------------|--|--|-------------|--------------------------------------|
| ▼ <u>M76</u> | | | | | | |
| | | E 200-202; 214-219 | Sorbic acid – potassium sorbate; p-hydroxybenzoates | 1 000 | (1) (2) (5) | |
| <u>M2</u> | | | | | | |
| | | E 220-228 | Sulphur dioxide — sulphites | 50 | (3) | only cereal- and potato-based snacks |
| <u>M81</u> | | | | | | |
| | | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) | only cereal-based snack foods |
| <u>M2</u> | | | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | |
| | | E 392 | Extracts of rosemary | 50 | (41) (46) | |
| | | E 405 | Propane-1, 2-diol alginate | 3 000 | | only cereal- and potato-based snacks |
| | | E 416 | Karaya gum | 5 000 | | only cereal- and potato-based snacks |
| | | E 481-482 | Stearoyl-2-lactylates | 2 000 | (1) | only cereal-based snacks |
| | | E 481-482 | Stearoyl-2-lactylates | 5 000 | (1) | only cereal- and potato-based snacks |
| | | E 901 | Beeswax, white and yellow | quantum satis | | as glazing agents only |
| | | E 902 | Candelilla wax | quantum satis | | as glazing agents only |
| | | E 903 | Carnauba wax | 200 | | as glazing agents only |
| | | E 904 | Shellac | quantum satis | | as glazing agents only |
| | | E 950 | Acesulfame K | 350 | | |
| | | E 951 | Aspartame | 500 | | |
| | | Е 954 | Saccharin and its Na, K and Ca salts | 100 | (52) | |
| | | E 955 | Sucralose | 200 | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|----------|---|--|-------------------------|--|
| <u>M78</u> | | | | | | |
| | | E 957 | Thaumatin | 5 | | only as flavour enhancer |
| <u>M2</u> | | | | | | |
| | | E 959 | Neohesperidine DC | 50 | | |
| <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 20 | (60) | |
| <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 18 | | |
| | | E 961 | Neotame | 2 | | as flavour enhancer only |
| | | E 962 | Salt of aspartame-acesulfame | 500 | (11)b (49) (50) | |
| M39 | | | | | | |
| | | E 969 | Advantame | 5 | | |
| <u>M2</u> | | | | | | |
| | | | (1): The additives may be added individe | ually or in combination | | |
| | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the | free acid |
| | | | (3): Maximum levels are expressed as SC is not considered to be present | O_2 relate to the total quanti | ity, available from all | sources, an SO_2 content of not more than 10 mg/kg or 10 mg/kg. |
| | | | (4): The maximum level is expressed as | P_2O_5 | | |
| | | | (5): E 214-219: p-hydroxybenzoates (PH | B), maximum 300 mg/kg | 5 | |
| | | | (11): Limits are expressed as (a) acesulfar | me K equivalent or (b) as | spartame equivalent | |
| | | | (41): Expressed on fat basis | | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|----------------------------------|---|--|------------------------|---|
| | | (49): The maximum usable levels are deriv | ved from the maximum | usable levels for its | constituent parts, aspartame (E 951) and acesulfame-K (E 950 |
| | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded b | y use of the salt of a | spartame-acesulfame, either alone or in combination with E 95 |
| | | (52): Maximum usable levels are expressed | d in free imide | | |
| | | (46): As the sum of carnosol and carnosic | acid | | |
| 5 | | | | | |
| | | (60): Expressed as stevioles equivalents | | | |
| <u>17</u> | | (71): Maximum limit for aluminium comin | g from all aluminium la | kes 30 mg/kg. For tl | ne purposes of Article 22 (1) (g) of Regulation (EC) No 133 |
| | | 2008 that limit shall apply from 1 Fe | ebruary 2013 | | |
| | | 2008 that limit shall apply from 1 Fe | ebruary 2013 | | |
| 15.2 | Processed nuts | 1 | ebruary 2013 | I | 1 |
| | Processed nuts Group I | Additives | ebruary 2013 | | |
| | | 1 | quantum satis | | |
| | Group I | Additives | - | | only savoury-coated nuts |
| _ | Group II | Additives Colours at quantum satis | quantum satis | | only savoury-coated nuts only savoury-coated nuts |
| 15.2 | Group II Group III | Additives Colours at <i>quantum satis</i> Colours with combined maximum limit | quantum satis | | |
| 15.2 | Group II Group III E 160b | Additives Colours at <i>quantum satis</i> Colours with combined maximum limit Annatto, Bixin, Norbixin | quantum satis 100 10 | | |
| | Group II Group III E 160b | Additives Colours at <i>quantum satis</i> Colours with combined maximum limit Annatto, Bixin, Norbixin | quantum satis 100 10 | (1) (2) (5) | |
| 15.2 | Group II Group III E 160b E 160d | Additives Colours at <i>quantum satis</i> Colours with combined maximum limit Annatto, Bixin, Norbixin Lycopene Sorbic acid – potassium sorbate; p- | quantum satis 100 10 30 | (1) (2) (5) | only savoury-coated nuts |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|-----------|--|--|-----------------|--------------------------|
| M81 | | E 310-320 | Propyl gallate, TBHQ and BHA | 200 | (1) (13) | |
| <u>/12</u> | | E 310-320 | Propyr ganate, 1511Q and 511A | 200 | (1) (13) | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 5 000 | (1) (4) | |
| | | E 392 | Extracts of rosemary | 200 | (41) (46) | |
| | | E 416 | Karaya gum | 10 000 | | only coating for nuts |
| | | E 901 | Beeswax, white and yellow | quantum satis | | as glazing agents only |
| | | E 902 | Candelilla wax | quantum satis | | as glazing agents only |
| | | E 903 | Carnauba wax | 200 | | as glazing agents only |
| | | E 904 | Shellac | quantum satis | | as glazing agents only |
| | | E 950 | Acesulfame K | 350 | | |
| | | E 951 | Aspartame | 500 | | |
| | | E 954 | Saccharin and its Na, K and Ca salts | 100 | (52) | |
| | | E 955 | Sucralose | 200 | | |
| | | E 959 | Neohesperidine DC | 50 | | |
| <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 20 | (60) | |
| <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 18 | | |
| | | E 961 | Neotame | 2 | | as flavour enhancer only |
| | | Е 962 | Salt of aspartame-acesulfame | 500 | (11)b (49) (50) | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | |
|-----------------|-----------------------|---|--|---|--|--|--|
| | | | | | | | |
| | E 969 | Advantame | 5 | | | | |
| | | | | | | | |
| | | (1): The additives may be added individu | ally or in combination | | | | |
| | | (2): The maximum level is applicable to | the sum and the levels a | re expressed as the f | ree acid | | |
| | | (3): Maximum levels are expressed as SO ₂ is not considered to be present | 2 relate to the total quantit | ty, available from all | sources, an SO ₂ content of not more than 10 mg/kg or 10 mg/l | | |
| | | (4): The maximum level is expressed as I | P_2O_5 | | | | |
| | | (5): E 214-219: p-hydroxybenzoates (PHE | 3), maximum 300 mg/kg | | | | |
| | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | partame equivalent | | | |
| | | (13): Maximum limit expressed on fat | | | | | |
| | | (41): Expressed on fat basis | | | | | |
| | | (49): The maximum usable levels are deriv | ved from the maximum u | sable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | |
| | | (50): The levels for both E 951 and E 950 or E 951 | are not to be exceeded by | use of the salt of as | partame-acesulfame, either alone or in combination with E 950 | | |
| | | (52): Maximum usable levels are expressed | d in free imide | | | | |
| | | (46): As the sum of carnosol and carnosic | acid | | | | |
| | | (52): Maximum usable levels are expressed in free imide (46): As the sum of carnosol and carnosic acid (60): Expressed as steviol equivalents | | | | | |
| | | (60): Expressed as steviol equivalents | | | | | |
| | | | | | | | |
| 16 | Desserts excluding pr | roducts covered in categories 1, 3 and 4 | | | | | |
| | | E 969 | (1): The additives may be added individue (2): The maximum level is applicable to (3): Maximum levels are expressed as SO is not considered to be present (4): The maximum level is expressed as (5): E 214-219: p-hydroxybenzoates (PHI (11): Limits are expressed as (a) acesulfan (13): Maximum limit expressed on fat (41): Expressed on fat basis (49): The maximum usable levels are derived (50): The levels for both E 951 and E 950 or E 951 (52): Maximum usable levels are expressed (46): As the sum of carnosol and carnosic (60): Expressed as steviol equivalents | E 969 Advantame (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels a (3): Maximum levels are expressed as SO ₂ relate to the total quantiis not considered to be present (4): The maximum level is expressed as P ₂ O ₅ (5): E 214-219: p-hydroxybenzoates (PHB), maximum 300 mg/kg (11): Limits are expressed as (a) acesulfame K equivalent or (b) as (13): Maximum limit expressed on fat (41): Expressed on fat basis (49): The maximum usable levels are derived from the maximum usable levels are derived from the maximum usable levels are expressed in free imide (50): Maximum usable levels are expressed in free imide (46): As the sum of carnosol and carnosic acid | E 969 Advantame (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the f (3): Maximum levels are expressed as SO ₂ relate to the total quantity, available from all is not considered to be present (4): The maximum level is expressed as P ₂ O ₃ (5): E 214-219: p-hydroxybenzoates (PHB), maximum 300 mg/kg (11): Limits are expressed as (a) acesulfame K equivalent or (b) aspartame equivalent (13): Maximum limit expressed on fat (41): Expressed on fat basis (49): The maximum usable levels are derived from the maximum usable levels for its c (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of as or E 951 (52): Maximum usable levels are expressed in free imide (46): As the sum of carnosol and carnosic acid | | |

| ▼ | M | 2 |
|---|---|---|
| | | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|------------|-----------------|-----------|-------------------------------------|--|-----------|--|
| | | Group I | Additives | | | |
| <u>M7</u> | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | Period of application: until 31 July 2014 |
| | | Group II | Colours at quantum satis | quantum satis | (74) | Period of application: from 1 August 2014 |
| | | Group III | Colours with combined maximum limit | 150 | | Period of application: until 31 July 2014 |
| | | Group III | Colours with combined maximum limit | 150 | (74) | Period of application: from 1 August 2014 |
| <u>M2</u> | | | | | | |
| | | Group IV | Polyols | quantum satis | | only energy-reduced or with no added sugar |
| <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 10 | (61) | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 5 | (61) | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61) | |
| <u>M2</u> | | | | | | |
| | | E 160b | Annatto, Bixin, Norbixin | 10 | | |
| | | E 160d | Lycopene | 30 | | |
| <u>M76</u> | | | | | | |
| | | E 200-202 | Sorbic acid – potassium sorbate | 1 000 | (1) (2) | only frugtgrød, rote Grütze and pasha |
| | | E 200-202 | Sorbic acid – potassium sorbate | 2 000 | (1) (2) | only ostkaka |

▼M2

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|-----------------|--|---|---|---|
| | E 200-213 | Sorbic acid – potassium sorbate; Benzoic acid – benzoates | 300 | (1) (2) | only non-heat-treated dairy-based desserts |
| | | | | | |
| | E 210-213 | Benzoic acid — benzoates | 500 | (1) (2) | only frugtgrød and rote Grütze |
| | E 234 | Nisin | 3 | | only semolina and tapioca puddings and similar products |
| | E 280-283 | Propionic acid — propionates | 1 000 | (1) (6) | only Christmas pudding |
| | E 297 | Fumaric acid | 4 000 | | only gel-like desserts, fruit-flavoured desserts, dry powdered dessert mixes |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 3 000 | (1) (4) | |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | 7 000 | (1) (4) | only dry powdered dessert mixes |
| | E 355-357 | Adipic acid — adipates | 1 000 | (1) | only dry powdered dessert mixes |
| | E 355-357 | Adipic acid — adipates | 6 000 | (1) | only gel-like desserts |
| | E 355-357 | Adipic acid — adipates | 1 000 | (1) | only fruit-flavoured desserts |
| | E 363 | Succinic acid | 6 000 | | |
| | E 416 | Karaya gum | 6 000 | | |
| | E 427 | Cassia gum | 2 500 | | only for dairy-based dessert and similar products |
| | E 432-436 | Polysorbates | 3 000 | (1) | |
| | Category number | E 200-213 E 210-213 E 234 E 280-283 E 297 E 338-452 E 338-452 E 355-357 E 355-357 E 363 E 416 E 427 | E 200-213 Sorbic acid — potassium sorbate; Benzoic acid — benzoates E 210-213 Benzoic acid — benzoates E 234 Nisin E 280-283 Propionic acid — propionates E 297 Fumaric acid E 338-452 Phosphoric acid — phosphates — di-, tri-and polyphosphates E 338-452 Phosphoric acid — phosphates — di-, tri-and polyphosphates E 355-357 Adipic acid — adipates E 355-357 Adipic acid — adipates E 363 Succinic acid E 416 Karaya gum E 427 Cassia gum | E 200-213 Sorbic acid — potassium sorbate; Benzoic acid — benzoates 500 | E 200-213 Sorbic acid — potassium sorbate; Benzoic acid — benzoates 500 (1) (2) |

▼<u>M2</u>

| 12 | | | | | | | |
|-----------|-----------------|-----------|--|--|-----------|--|--------------|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
| | | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | 5 000 | (1) | | |
| | | E 475 | Polyglycerol esters of fatty acids | 2 000 | | | |
| | | E 477 | Propane-1,2-diol esters of fatty acids | 5 000 | | | |
| | | E 481-482 | Stearoyl-2-lactylates | 5 000 | (1) | | |
| | | E 483 | Stearyl tartrate | 5 000 | | | |
| | | E 491-495 | Sorbitan esters | 5 000 | (1) | | |
| | | E 950 | Acesulfame K | 350 | | only energy-reduced or with no added sugar | |
| | | E 951 | Aspartame | 1 000 | | only energy-reduced or with no added sugar | 02008 |
| | | E 952 | Cyclamic acid and its Na and Ca salts | 250 | (51) | only energy-reduced or with no added sugar | 02008R1333 - |
| | | E 954 | Saccharin and its Na, K and Ca salts | 100 | (52) | | — EN - |
| | | E 955 | Sucralose | 400 | | 1 | |
| | | E 957 | Thaumatin | 5 | | as flavour enhancer only | 29.10.2018 |
| | | E 959 | Neohesperidine DC | 50 | | 1 1 51 11 1 | 1 |
| <u>15</u> | | | | | | | - 038.001 - |
| | | E 960 | Steviol glycosides | 100 | (60) | only energy-reduced or with no added sugar | -301 |

▼M2

| Policy Name Name | ▼ <u>M2</u> | | | | | | | |
|---|---------------------|-----------------|----------|---|---------------------------|-------------------------|---|-----------|
| E 962 Salt of aspartame-acesulfame 350 (11)a (49) (50) only energy-reduced or with no added sugar F 964 Polyglycitol syrup 300 000 only energy-reduced or with no added sugar Period of application: From 29 November 2012 T M39 E 969 Advantame 10 only energy-reduced or with no added sugar (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the free acid (4): The maximum level is expressed as P ₂ O ₅ (6): Propionic acid and its salts may be present in certain fermented products resulting from the fermentation process following good manufacturing practice (11): Limits are expressed as (a) accoulfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and accoulfame-K (E 950) or E 951 (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-accoulfame, either alone or in combination with E 950 | | Category number | E-number | Name | | Footnotes | Restrictions/exceptions | |
| F 964 Polyglycitol syrup 300 000 Polyglycitol syrup 300 000 Period of application: From 29 November 2012 Polyglycitol syrup Advantame 10 only energy-reduced or with no added sugar Period of application: From 29 November 2012 (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the free acid (4): The maximum level is expressed as P ₂ O ₃ (6): Propionic acid and its salts may be present in certain fermented products resulting from the fermentation process following good manufacturing practice (11): Limits are expressed as (a) acesulfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesulfame-K (E 950) or E 951 (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | E 961 | Neotame | 32 | | only energy-reduced or with no added sugar | |
| E 964 Polyglycitol syrup 300 000 only energy-reduced or with no added sugar Period of application: From 29 November 2012 **M39 It 969 Advantame 10 only energy-reduced or with no added sugar Only energy-reduced or with no added sugar (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the free acid (4): The maximum level is expressed as P ₂ O ₅ (6): Propionic acid and its salts may be present in certain fermented products resulting from the fermentation process following good manufacturing practice (11): Limits are expressed as (a) accesulfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and accesulfame-K (E 950) or E 951 | | | E 962 | Salt of aspartame-acesulfame | 350 | (11)a (49) (50) | only energy-reduced or with no added sugar | |
| Advantame (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the free acid (4): The maximum level is expressed as P ₂ O ₅ (6): Propionic acid and its salts may be present in certain fermented products resulting from the fermentation process following good manufacturing practice (11): Limits are expressed as (a) accountfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and accountfame-K (E 950) or E 951 | ▼ <u>M14</u> | | E 964 | Polyglycitol syrup | 300 000 | | Period of application: | |
| (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the free acid (4): The maximum level is expressed as P ₂ O ₅ (6): Propionic acid and its salts may be present in certain fermented products resulting from the fermentation process following good manufacturing practice (11): Limits are expressed as (a) accesulfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and accesulfame-K (E 950) (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-accesulfame, either alone or in combination with E 950 or E 951 | ▼ <u>M39</u> | | | | | | | |
| (1): The additives may be added individually or in combination (2): The maximum level is applicable to the sum and the levels are expressed as the free acid (4): The maximum level is expressed as P ₂ O ₅ (6): Propionic acid and its salts may be present in certain fermented products resulting from the fermentation process following good manufacturing practice (11): Limits are expressed as (a) acesulfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesulfame-K (E 950) (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | E 969 | Advantame | 10 | | only energy-reduced or with no added sugar | |
| (4): The maximum level is expressed as P ₂ O ₅ (6): Propionic acid and its salts may be present in certain fermented products resulting from the fermentation process following good manufacturing practice (11): Limits are expressed as (a) accesulfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and accesulfame-K (E 950) (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-accesulfame, either alone or in combination with E 950 or E 951 | ▼ <u>M2</u> | | | (1): The additives may be added individu | ally or in combination | | | 020081 |
| (4): The maximum level is expressed as P ₂ O ₅ (6): Propionic acid and its salts may be present in certain fermented products resulting from the fermentation process following good manufacturing practice (11): Limits are expressed as (a) accesulfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and accesulfame-K (E 950) (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-accesulfame, either alone or in combination with E 950 or E 951 | | | | (2): The maximum level is applicable to | the sum and the levels a | are expressed as the f | free acid | R1333 |
| (6): Propionic acid and its saits may be present in certain remented products resulting from the fermentation process following good manufacturing practice (11): Limits are expressed as (a) acesulfame K equivalent or (b) aspartame equivalent (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesulfame-K (E 950) (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | (4): The maximum level is expressed as I | P_2O_5 | | | |
| (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesulfame-K (E 950) (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | | present in certain fermen | ted products resulting | g from the fermentation process following good manufacturing | |
| (49): The maximum usable levels are derived from the maximum usable levels for its constituent parts, aspartame (E 951) and acesulfame-K (E 950) (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | (11): Limits are expressed as (a) acesulfam | ne K equivalent or (b) as | spartame equivalent | | 10.20 |
| | | | | (49): The maximum usable levels are deriv | ved from the maximum t | usable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | |
| | | | | | are not to be exceeded by | y use of the salt of as | partame-acesulfame, either alone or in combination with E 950 | 038.001 - |
| | | | | (51): Maximum usable levels are expressed | d in free acid | | | |

| - | | | | | | | | | | |
|-------------|-----------------|--|--|--|---|---|--|--|--|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | | |
| - | | | (52): Maximum usable levels are expressed in free imide | | | | | | | |
| <u>15</u> | | | | | | | | | | |
| | | (60): Expressed as steviol equivalents | | | | | | | | |
| <u>16</u> | | | | | | | | | | |
| | | | (61): The total quantity of E 104, E 110, | E 124 and the colours in | Group III shall not | exceed the maximum listed for Group III | | | | |
| <u>17</u> | | | | | | | | | | |
| | | | (74): Maximum limit for aluminium comin 2008 that limit shall apply from 1 Fe | | kes 15 mg/kg. For th | ue purposes of Article 22 (1) (g) of Regulation (EC) No 1333/ | | | | |
| <u> 182</u> | | | | | | | | | | |
| 1 | 17 | Food supplements as defined in Directive 2002/46/EC | | | | | | | | |
| | | INTRODUCTION PART, APPLIES TO ALL SUBCATEGORIES | | | | | | | | |
| | | The maximum levels of use indicated for colours, polyols, sweeteners, and E 200-213, E 338-452, E 405, E 416, E 426, E 432-436, E 459, E 468, E 473-475, E 491-495, E 551-553, E 901-904, E 961, E 1201-1204, E 1505 and E 1521 refer to the food supplements ready for consumption prepared following the instructions of use provided by the manufacturer. The dilution factor for those food supplements that have to be diluted or dissolved has to be communicated together with the instructions of use. | | | | | | | | |
| | | 553, E 901-904, E 96 | | | | | | | | |
| | | 553, E 901-904, E 96 manufacturer. | | o the food supplements | ready for consumption | on prepared following the instructions of use provided by the | | | | |
| - 1 | 17.1 | 553, E 901-904, E 96 manufacturer. The dilution factor for | 1, E 1201-1204, E 1505 and E 1521 refer t | ted or dissolved has to be | ready for consumption to communicated tog | on prepared following the instructions of use provided by the | | | | |
| 1 | 17.1 | 553, E 901-904, E 96 manufacturer. The dilution factor for | 1, E 1201-1204, E 1505 and E 1521 refer to those food supplements that have to be dilu- | ted or dissolved has to be | ready for consumption to communicated tog | ether with the instructions of use provided by the ether with the instructions of use. E 410, E 412, E 415, E 417 and E 425 may not be used to | | | | |
| - 1 | 17.1 | 553, E 901-904, E 96 manufacturer. The dilution factor for Food supplements su | 1, E 1201-1204, E 1505 and E 1521 refer to those food supplements that have to be dilumpplied in a solid form, excluding food supplements that have to be dilumpplied in a solid form, excluding food supplements. | ted or dissolved has to be | ready for consumption to communicated tog | E 410, E 412, E 415, E 417 and E 425 may not be used t produce dehydrated food supplements intended to rehydrate o | | | | |
| 1 | 17.1 | 553, E 901-904, E 96 manufacturer. The dilution factor for Food supplements suggestion. Group I | 1, E 1201-1204, E 1505 and E 1521 refer to those food supplements that have to be dilumpplied in a solid form, excluding food supplements. Additives | ted or dissolved has to be the solution of the food supplements to be the solution of the solu | ready for consumption to communicated tog | ether with the instructions of use provided by the ether with the instructions of use. E 410, E 412, E 415, E 417 and E 425 may not be used to produce dehydrated food supplements intended to rehydrate of ingestion. | | | | |
| - | 17.1 | 553, E 901-904, E 96 manufacturer. The dilution factor for Food supplements suggested by the supplement of the suppleme | 1, E 1201-1204, E 1505 and E 1521 refer to those food supplements that have to be dilumpplied in a solid form, excluding food supplements at quantum satis | ted or dissolved has to be blements for infants and quantum satis | ready for consumption communicated tog | ether with the instructions of use provided by the ether with the instructions of use. E 410, E 412, E 415, E 417 and E 425 may not be used to produce dehydrated food supplements intended to rehydrate of ingestion Period of application: until 31 July 2014 | | | | |

| umber | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-------|-----------|--|--|-----------|---|
| | Group IV | Polyols | quantum satis | | |
| | E 104 | Quinoline Yellow | 35 | (61) | Period of application: from 1 January 2014 to 31 July 2014 |
| | E 104 | Quinoline Yellow | 35 | (61)(69) | Period of application: from 1 August 2014 except food supplements in chewable form |
| | E 104 | Quinoline Yellow | 10 | (61) | Period of application: from 1 January 2014 to 31 July 2014 |
| | E 104 | Quinoline Yellow | 10 | (61)(69) | Period of application: from 1 August 2014 only food supplements in chewable form |
| | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (61) | Period of application: from 1 January 2014 to 31 July 201 |
| | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (61)(69) | Period of application: from 1 August 2014 |
| | E 124 | Ponceau 4R, Cochineal Red A | 35 | (61) | Period of application: from 1 January 2014 to 31 July 201 |
| | E 124 | Ponceau 4R, Cochineal Red A | 35 | (61)(69) | Period of application: from 1 August 2014 except food supplements in chewable form |
| | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61) | Period of application: from 1 January 2014 to 31 July 201 |
| | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61)(69) | Period of application: from 1 August 2014 only food supplements in chewable form |
| | E 160d | Lycopene | 30 | | |
| | E 200-213 | Sorbic acid — sorbates; Benzoic acid — benzoates | 1 000 | (1) (2) | only food supplements in dried form and containing preparations of vitamin A and of combinations of vitamins and D, except in chewable form |
| | E 310-321 | Propyl gallate, TBHQ, BHA and BHT | 400 | (1) | |
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | quantum satis | | |
| | E 392 | Extracts of rosemary | 400 | (46) | |
| | E 405 | Propane-1, 2-diol alginate | 1 000 | | |
| | E 416 | Karaya gum | quantum satis | | |

| gory number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-------------|-----------|--|--|-----------|--|
| | E 426 | Soybean hemicellulose | 1 500 | | |
| | E 432-436 | Polysorbates | quantum satis | | |
| | E 459 | Beta-cyclodextrin | quantum satis | | only food supplements in tablet and coated tablet form |
| | E 468 | Cross-linked sodium carboxy methyl cellulose | 30 000 | | except food supplements in chewable form |
| | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | quantum satis | (1) | |
| | E 475 | Polyglycerol esters of fatty acids | quantum satis | | |
| | E 491-495 | Sorbitan esters | quantum satis | (1) | |
| | E 551-559 | Silicon dioxide — silicates | quantum satis | | Period of application: until 31 January 2014 |
| | E 551-553 | Silicon dioxide — silicates | quantum satis | | Period of application: from 1 February 2014 |
| | E 900 | Dimethyl polysiloxane | 10 | (91) | only food supplements in effervescent tablet form |
| | E 901 | Beeswax, white and yellow | quantum satis | | |
| | E 902 | Candelilla wax | quantum satis | | |
| | E 903 | Carnauba wax | 200 | | |
| | E 904 | Shellac | quantum satis | | |
| | E 950 | Acesulfame K | 500 | | |
| | E 950 | Acesulfame K | 2 000 | | only food supplements in chewable form |
| | E 951 | Aspartame | 2 000 | | |
| | E 951 | Aspartame | 5 500 | | only food supplements in chewable form |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|----------|---------------------------------------|--|-----------------|--|
| | E 952 | Cyclamic acid and its Na and Ca salts | 500 | (51) | |
| | E 952 | Cyclamic acid and its Na and Ca salts | 1 250 | (51) | only food supplements in chewable form |
| | E 954 | Saccharin and its Na, K and Ca salts | 500 | (52) | |
| | E 954 | Saccharin and its Na, K and Ca salts | 1 200 | (52) | only food supplements in chewable form |
| | E 955 | Sucralose | 800 | | |
| | E 955 | Sucralose | 2 400 | | only food supplements in chewable form |
| | E 957 | Thaumatin | 400 | | only food supplements in chewable form |
| | E 959 | Neohesperidine DC | 100 | | |
| | E 959 | Neohesperidine DC | 400 | | only food supplements in chewable form |
| | E 960 | Steviol glycosides | 670 | (60) | |
| | E 960 | Steviol glycosides | 1 800 | (60) | only food supplements in chewable form |
| | E 961 | Neotame | 60 | | |
| | E 961 | Neotame | 185 | | only food supplements in chewable form |
| | E 961 | Neotame | 2 | | only as flavour enhancer, except food supplements in chewable form |
| | E 961 | Neotame | 2 | | only vitamins and/or mineral based food supplements chewable form, as a flavour enhancer |
| | E 962 | Salt of aspartame-acesulfame | 500 | (11)a (49) (50) | |
| | E 962 | Salt of aspartame-acesulfame | 2 000 | (11)a (49) (50) | only food supplements in chewable form |
| | Е 969 | Advantame | 20 | | |
| | Е 969 | Advantame | 55 | | only food supplements in chewable form |
| | E 1201 | Polyvinylpyrrolidone | quantum satis | | only food supplements in tablet and coated tablet form |
| | E 1202 | Polyvinylpolypyrrolidone | quantum satis | | only food supplements in tablet and coated tablet form |
| | E 1203 | Polyvinyl alcohol (PVA) | 18 000 | | only food supplements in capsule and tablet form |

▼<u>M82</u>

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-----------------|----------|---|--|---------------------|--|
| | E 1204 | Pullulan | quantum satis | | only food supplements in capsule and tablet form |
| | E 1205 | Basic methacrylate copolymer | 100 000 | | except food supplements in chewable form |
| | E 1206 | Neutral methacrylate copolymer | 200 000 | | except food supplements in chewable form |
| | E 1207 | Anionic methacrylate copolymer | 100 000 | | except food supplements in chewable form |
| | E 1208 | Polyvinylpyrrolidone-vinyl acetate copolymer | 100 000 | | except food supplements in chewable form |
| | E 1209 | Polyvinyl alcohol-polyethylene glycol- graft-co-polymer | 100 000 | | except food supplements in chewable form |
| | E 1505 | Triethyl citrate | 3 500 | | only food supplements in capsule and tablet form |
| | E 1521 | Polyethylene glycol | 10 000 | | only food supplements in capsule and tablet form |
| | | (2): The maximum level is applicable to (11): Limits are expressed as (a) accesulfant | | - | ree acid |
| | | • | | • • | onstituent parts, aspartame (E 951) and acesulfame-K (E 9. |
| | | · / | | | partame-acesulfame, either alone or in combination with E |
| | | (51): Maximum usable levels are expressed | d in free acid | | |
| | | (52): Maximum usable levels are expressed in free imide | | | |
| | | (46): As the sum of carnosol and carnosic | acid | | |
| <u>15</u> | | | | | |
| | | (60): Expressed as steviol equivalents | | | |
| <u>46</u> | | | | | |
| | | (61): The total quantity of E 104, E 110, I | E 124 and the colours in | Group III shall not | exceed the maximum listed for Group III |

| | ▼ | M | 2 |
|--|---|---|---|
|--|---|---|---|

| Cate | egory number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|----------|--------------|--------------------|--|--|------------------------|---|
| <u> </u> | | | | | | |
| | | | (69): Maximum limit for aluminium comir 2008 that limit shall apply from 1 F | | kes 150 mg/kg. For the | he purposes of Article 22 (1) (g) of Regulation (EC) No 1333 |
| 53 | | | | | | |
| | | | (91): Maximum level applies to the dissol | ved food supplement rea | dy for consumption | when diluted with 200 ml of water |
| 182 | | | | | | |
| 17.2 | | Food supplements s | supplied in a liquid form, excluding food su | pplements for infants an | nd young children | |
| | | Group I | Additives | | | |
| | | Group II | Colours at quantum satis | quantum satis | | |
| | | Group II | Colours at quantum satis | quantum satis | | Period of application: until 31 July 2014 |
| | | Group II | Colours at quantum satis | quantum satis | (69) | Period of application: from 1 August 2014 only food supplements in syrup form |
| | | Group III | Colours with combined maximum limit | 100 | | |
| | | Group IV | Polyols | quantum satis | | |
| | | E 104 | Quinoline Yellow | 10 | (61) | Period of application: from 1 January 2014 to 31 July 20 |
| | | E 104 | Quinoline Yellow | 10 | (61)(69) | Period of application: from 1 August 2014 |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (61) | Period of application: from 1 January 2014 to 31 July 20 |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (61)(69) | Period of application: from 1 August 2014 |
| | | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61) | Period of application: from 1 January 2014 to 31 July 20 |
| | | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61)(69) | Period of application: from 1 August 2014 |
| | | E 160d | Lycopene | 30 | | |
| | | E 200-213 | Sorbic acid — sorbates; Benzoic acid — benzoates | 2 000 | (1) (2) | except food supplements in syrup form |
| | | E 310-321 | Propyl gallate, TBHQ, BHA and BHT | 400 | (1) | |

| Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | |
|-----------------|-----------|--|--|-----------|--|--|
| | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | quantum satis | | | |
| | E 392 | Extracts of rosemary | 400 | (46) | | |
| | E 405 | Propane-1, 2-diol alginate | 1 000 | | | |
| | E 416 | Karaya gum | quantum satis | | | |
| | E 426 | Soybean hemicellulose | 1 500 | | | |
| | E 432-436 | Polysorbates | quantum satis | | | |
| | E 473-474 | Sucrose esters of fatty acids — sucrogly-cerides | quantum satis | (1) | | |
| | E 475 | Polyglycerol esters of fatty acids | quantum satis | | | |
| | E 491-495 | Sorbitan esters | quantum satis | (1) | | |
| | E 551-559 | Silicon dioxide — silicates | quantum satis | | Period of application: until 31 January 2014 | |
| | E 551-553 | Silicon dioxide — silicates | quantum satis | | Period of application: from 1 February 2014 | |
| | E 950 | Acesulfame K | 350 | | | |
| | E 950 | Acesulfame K | 2 000 | | only food supplements in syrup form | |
| | E 951 | Aspartame | 600 | | | |
| | E 951 | Aspartame | 5 500 | | only food supplements in syrup form | |
| | E 952 | Cyclamic acid and its Na and Ca salts | 400 | (51) | | |
| | E 952 | Cyclamic acid and its Na and Ca salts | 1 250 | (51) | only food supplements in syrup form | |
| | E 954 | Saccharin and its Na, K and Ca salts | 80 | (52) | | |
| | E 954 | Saccharin and its Na, K and Ca salts | 1 200 | (52) | only food supplements in syrup form | |
| | E 955 | Sucralose | 240 | | | |
| | E 955 | Sucralose | 2 400 | | only food supplements in syrup form | |
| | E 957 | Thaumatin | 400 | | only food supplements in syrup form | |
| | E 959 | Neohesperidine DC | 50 | | | |
| | E 959 | Neohesperidine DC | 400 | | only food supplements in syrup form | |

▼ <u>M82</u>

| ▼ <u>IV182</u> | | | | | | |
|--------------------|---|----------|---|--|--------------------------|--|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| | | E 960 | Steviol glycosides | 200 | (60) | |
| | | E 960 | Steviol glycosides | 1 800 | (60) | only food supplements in syrup form |
| | | E 961 | Neotame | 20 | | |
| | | E 961 | Neotame | 185 | | only food supplements in syrup form |
| | | E 961 | Neotame | 2 | | only as flavour enhancer, except food supplements in syrup form |
| | | E 961 | Neotame | 2 | | only vitamins and/or mineral based food supplements in syrup form, as a flavour enhancer |
| | | E 962 | Salt of aspartame-acesulfame | 350 | (11)a (49) (50) | |
| | | E 962 | Salt of aspartame-acesulfame | 2 000 | (11)a (49) (50) | only food supplements in syrup form |
| | | E 969 | Advantame | 6 | | |
| | | Е 969 | Advantame | 55 | | only food supplements in syrup form |
| ▼ <u>M2</u> | | | (1): The additives may be added individu (2): The maximum level is applicable to | - | are expressed as the | free acid |
| | | | (11): Limits are expressed as (a) acesulfan | ne K equivalent or (b) as | spartame equivalent | |
| | | | (49): The maximum usable levels are deriv | ved from the maximum u | usable levels for its of | constituent parts, aspartame (E 951) and acesulfame-K (E 950) |
| | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combin or E 951 | | | | | spartame-acesulfame, either alone or in combination with E 950 |
| | | | (51): Maximum usable levels are expressed | d in free acid | | |
| | | | (52): Maximum usable levels are expressed | d in free imide | | |
| | | | (46): As the sum of carnosol and carnosic | acid | | |
| ▼ <u>M5</u> | | | (60): Expressed as steviol equivalents | | | |

| ▼ <u>M2</u> | | | | 1 | | |
|--------------------|-----------------|---------------------|---|--|-----------------------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M6</u> | | | | | | |
| | | | (61): The total quantity of E 104, E 110, | E 124 and the colours in | n Group III shall not | exceed the maximum listed for Group III |
| ▼ <u>M2</u> | | | | | | |
| | 17.3 | Food supplements su | pplied in a syrup-type or chewable form | | | |
| | | Group I | Additives | | | |
| ▼ <u>M7</u> | | | | | | |
| | | Group II | Colours at quantum satis | quantum satis | | Period of application: until 31 July 2014 |
| | | Group II | Colours at quantum satis | quantum satis | (69) | Period of application: from 1 August 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | Group IV | Polyols | quantum satis | | |
| ▼ <u>M7</u> | | | | | | |
| | | Group III | Colours with combined maximum limit | 300 | | only solid food supplements Period of application: until 31 July 2014 |
| | | Group III | Colours with combined maximum limit | 300 | (69) | only solid food supplements Period of application: from 1 August 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | Group III | Colours with combined maximum limit | 100 | | only liquid food supplements |

▼<u>M2</u>

| V <u>IVIZ</u> | | | | | | |
|---------------------|-----------------|-----------|--|--|-----------|---|
| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
| ▼ <u>M6</u> | | | | | | |
| | | E 104 | Quinoline Yellow | 10 | (61) | |
| | | E 110 | Sunset Yellow FCF/Orange Yellow S | 10 | (61) | |
| | | E 124 | Ponceau 4R, Cochineal Red A | 10 | (61) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 160d | Lycopene | 30 | | |
| ▼ <u>M81</u> | | | | | | |
| | | E 310-321 | Propyl gallate, TBHQ, BHA and BHT | 400 | (1) | |
| ▼ <u>M2</u> | | | | | | |
| | | E 338-452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates | quantum satis | | |
| | | E 392 | Extracts of rosemary | 400 | (46) | |
| | | E 405 | Propane-1, 2-diol alginate | 1 000 | | |
| | | E 416 | Karaya gum | quantum satis | | |
| | | E 426 | Soybean hemicellulose | 1 500 | | |
| | | E 432-436 | Polysorbates | quantum satis | | |
| | | E 473-474 | Sucrose esters of fatty acids — sucroglycerides | quantum satis | (1) | |
| | | E 475 | Polyglycerol esters of fatty acids | quantum satis | | |
| | | E 491-495 | Sorbitan esters | quantum satis | | |
| ▼ <u>M23</u> | | E 551-559 | Silicon dioxide — silicates | quantum satis | | Period of application: until 31 January 2014 |

| ▼ M23 | |
|--------------|--|
| | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions |
|-------------|-----------------|-----------|---------------------------------------|--|-----------------|--|
| | | E 551-553 | Silicon dioxide — silicates | quantum satis | | Period of application: From 1 February 2014 |
| ▼ <u>M2</u> | | | | | | |
| | | E 901 | Beeswax, white and yellow | quantum satis | | |
| | | E 902 | Candelilla wax | quantum satis | | |
| | | E 903 | Carnauba wax | 200 | | |
| | | E 904 | Shellac | quantum satis | | |
| | | E 950 | Acesulfame K | 2 000 | | |
| | | E 951 | Aspartame | 5 500 | | |
| | | E 952 | Cyclamic acid and its Na and Ca salts | 1 250 | (51) | |
| | | E 954 | Saccharin and its Na, K and Ca salts | 1 200 | (52) | |
| | | E 955 | Sucralose | 2 400 | | |
| | | E 957 | Thaumatin | 400 | | |
| | | E 959 | Neohesperidine DC | 400 | | |
| <u>M5</u> | | | | | | |
| | | E 960 | Steviol glycosides | 1 800 | (60) | |
| <u>M2</u> | | | | | | |
| | | E 961 | Neotame | 185 | | |
| | | E 961 | Neotame | 2 | | only food supplements based on vitamin and/or minera elements, as flavour enhancer |
| | | E 962 | Salt of aspartame-acesulfame | 2 000 | (11)a (49) (50) | |

| | Category number | E-number | Name | Maximum level (mg/l or mg/kg as appropriate) | Footnotes | Restrictions/exceptions | | | |
|------------|-----------------|---------------------|---|--|------------------------|--|--|--|--|
| <u>M39</u> | | E 969 | Advantame | 55 | | | | | |
| <u>M2</u> | | | (1): The additives may be added individu | (1): The additives may be added individually or in combination | | | | | |
| | | | (11): Limits are expressed as (a) acesulfam | e K equivalent or (b) as | partame equivalent | | | | |
| | | | (49): The maximum usable levels are deriv | red from the maximum u | sable levels for its c | onstituent parts, aspartame (E 951) and acesulfame-K (E 950) | | | |
| | | | (50): The levels for both E 951 and E 950 are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E 950 or E 951 | | | | | | |
| | | | (51): Maximum usable levels are expressed in free acid | | | | | | |
| | | | (52): Maximum usable levels are expressed in free imide | | | | | | |
| | | | (46): As the sum of carnosol and carnosic acid | | | | | | |
| <u> 15</u> | | | (60): Expressed as steviol equivalents | | | | | | |
| <u>M6</u> | | | (60): Expressed as steviol equivalents (61): The total quantity of E 104, E 110, E 124 and the colours in Group III shall not exceed the maximum listed for Group III | | | | | | |
| <u>M7</u> | | | (69): Maximum limit for aluminium coming from all aluminium lakes 150 mg/kg. For the purposes of Article 22 (1) (g) of Regulation (EC) No 1333/2008 that limit shall apply from 1 February 2013 | | | | | | |
| <u>M2</u> | | | 2008 that limit shall apply from 1 February 2013 I foods not covered by categories 1 to 17, excluding foods for infants and young children | | | | | | |
| | 18 | Processed foods not | covered by categories 1 to 17, excluding for | ods for infants and you | ng children | | | | |
| | | Group I | Additives | | | | | | |

ANNEX III

Union list of food additives including carriers approved for use in food additives, food enzymes, food flavourings, nutrients and their conditions of use

Definitions

- 'nutrients' for the purposes of this Annex means vitamins, minerals and other substances added for nutritional purposes, as well as substances added for physiological purposes as covered by Regulation (EC) No 1925/2006, Directive 2002/46/EC, Directive 2009/39/EC and Regulation (EC) No 953/2009.
- 'preparation' for the purposes of this Annex means a formulation consisting of one or more food additives, food enzymes and/or nutrients in which substances such as food additives and/or other food ingredients are incorporated to facilitate their storage, sale, standardisation, dilution or dissolution.

PART 1
Carriers in food additives

| E number of the carrier | Name of the carrier | Maximum level | Food additives to which the carrier may be added |
|-------------------------|--|---|--|
| E 1520 | Propane-1, 2-diol (propylene glycol) | 1 000 mg/kg in final food (as carry-over) (1) | Colours, emulsifiers and anti- oxidants |
| E 422 | Glycerol | quantum satis | All food additives |
| E 420 | Sorbitol | | |
| E 421 | Mannitol | | |
| E 953 | Isomalt | | |
| E 965 | Maltitol | | |
| E 966 | Lactitol | | |
| E 967 | Xylitol | | |
| E 968 | Erythritol | | |
| E 400 – E 404 | Alginic acid – alginates (Table 7 of Part 6) | | |
| E 405 | Propane-1, 2-diol alginate | | |
| E 406 | Agar | | |
| E 407 | Carrageenan | | |
| E 410 | Locust bean gum | | |
| E 412 | Guar gum | | |
| E 413 | Tragacanth | | |
| E 414 | Gum arabic (acacia gum) | | |
| E 415 | Xanthan gum | | |
| E 440 | Pectins | | |

| | E number of the carrier | Name of the carrier | Maximum level | Food additives to which the carrier may be added |
|--------------|-------------------------|---|---------------|--|
| | E 432 – E 436 | Polysorbates (Table 4 of Part 6) | quantum satis | Antifoaming agents |
| | E 442 | Ammoniumphosphatides | quantum satis | Antioxidants |
| | E 460 | Cellulose | quantum satis | All food additives |
| | E 461 | Methyl cellulose | | |
| | E 462 | Ethyl cellulose | | |
| | E 463 | Hydroxypropyl cellulose | | |
| | E 464 | Hydroxypropyl methyl cellulose | | |
| | E 465 | Ethyl methyl cellulose | | |
| ▼ <u>M35</u> | | | | |
| | E 466 | Sodium carboxy methyl cellulose, Cellulose gum | | |
| ▼ <u>M4</u> | | | | |
| | E 322 | Lecithins | quantum satis | Colours and fat-soluble anti- oxidants |
| | E 432 – E 436 | Polysorbates (Table 4 of Part 6) | | |
| | E 470b | Magnesium salts of fatty acids | | |
| | E 471 | Mono- and diglycerides of fatty acids | | |
| | E 472a | Acetic acid esters of mono- and diglycerides of fatty acids | | |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | | |
| | E 472e | Mono and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids | | |
| | E 473 | Sucrose esters of fatty acids | | |
| | E 475 | Polyglycerol esters of fatty acids | | |
| | E 491 – E 495 | Sorbitan esters (Table 5 of Part 6) | quantum satis | Colours and antifoaming agents |
| | E 1404 | Oxidised starch | quantum satis | All food additives |
| | E 1410 | Monostarch phosphate | | |
| | E 1412 | Distarch phosphate | | |
| | E 1413 | Phosphated distarch phosphate | | |
| | E 1414 | Acetylated distarch phosphate | | |
| | | | | |

| E number of the carrier | Name of the carrier | Maximum level | Food additives to which the carrier may be added |
|-------------------------|-----------------------------------|------------------------------------|--|
| E 1420 | Acetylated starch | | |
| E 1422 | Acetylated distarch adipate | | |
| E 1440 | Hydroxy propyl starch | | |
| E 1442 | Hydroxy propyl distarch phosphate | | |
| E 1450 | Starch sodium octenyl succinate | | |
| E 1451 | Acetylated oxidised starch | | |
| E 170 | Calcium carbonate | | |
| E 263 | Calcium acetate | | |
| E 331 | Sodium citrates | | |
| E 332 | Potassium citrates | | |
| E 341 | Calcium phosphates | | |
| E 501 | Potassium carbonates | | |
| E 504 | Magnesium carbonates | | |
| E 508 | Potassium chloride | | |
| E 509 | Calcium chloride | | |
| E 511 | Magnesium chloride | | |
| E 514 | Sodium sulphates | | |
| E 515 | Potassium sulphates | | |
| E 516 | Calcium sulphate | | |
| E 517 | Ammonium sulphate | | |
| E 577 | Potassium gluconate | | |
| E 640 | Glycine and its sodium salt | | |
| E 1505 (¹) | Triethyl citrate | | |
| E 1518 (¹) | Glyceryl triacetate (triacetin) | | |
| E 551 | Silicon dioxide | quantum satis | Emulsifiers and colours |
| E 552 | Calcium silicate | | |
| E 553b | Talc | 50 mg/kg in the colour preparation | Colours |
| E 901 | Beeswax, white and yellow | quantum satis | Colours |
| E 1200 | Polydextrose | quantum satis | All food additives |

| E number of the carrier | Name of the carrier | Maximum level | Food additives to which the carrier may be added |
|-------------------------|--|------------------------------|---|
| E 1201 | Polyvinylpyrrolidone | quantum satis | Sweeteners |
| E 1202 | Polyvinylpolypyrrolidone | | |
| E 322 | Lecithins | quantum satis | Glazing agents for fruit |
| E 432 – E 436 | Polysorbates | | |
| E 470a | Sodium, potassium and calcium salts of fatty acids | | |
| E 471 | Mono- and diglycerides of fatty acids | | |
| E 491 – E 495 | Sorbitan esters | | |
| E 570 | Fatty acids | | |
| E 900 | Dimethyl polysiloxane | | |
| E 1521 | Polyethylene glycol | quantum satis | Sweeteners |
| E 425 | Konjac | quantum satis | All food additives |
| E 459 | Beta-cyclodextrin | 1 000 mg/kg in final food | All food additives |
| E 468 | Crosslinked sodium carboxy methyl cellulose Cross-linked cellulose gum | quantum satis | Sweeteners |
| E 469 | Enzymatically hydrolysed carboxymethylcellulose Enzymatically hydrolysed cellulose gum | quantum satis | All food additives |
| E 555 | Potassium aluminium silicate | 90 % relative to the pigment | In E 171 titanium dioxide and E 172 iron oxides and hydroxides |

⁽¹⁾ Maximum level from all sources in foodstuffs 3 000 mg/kg (individually or in combination with E 1505, E 1517 and E 1518). In the case of beverages, with the exception of cream liqueurs, the maximum level of E 1520 shall be 1 000 mg/l from all sources.

 $PART \ 2$ Food additives other than carriers in food additives $(\sp{1})$

| E number of the added food additive | | Name of the added food additive | Maximum level | Food additive preparations to which the food additive may be added |
|-------------------------------------|-----------------------|--|---|--|
| | Table 1 | | quantum satis | All food additive preparations |
| ▼ <u>M76</u> | | | | |
| | E 200-202 | Sorbic acid – potassium sorbate (Table 2 of Part 6) | 1 500 mg/kg singly or in combination in the preparation 15 mg/kg in the final product | Colour preparations |
| | E 210 | Benzoic acid | expressed as the free acid | |
| | E 211 Sodium benzoate | | | |
| | E 212 | Potassium benzoate | | |

| | E number of the added food additive | Name of the added food additive | Maximum level | Food additive preparations to which the food additive may be added | |
|---------------------|---|------------------------------------|--|---|--|
| | E 220-E 228 Sulphur dioxide — sulphites (Table 3 of Part 6) | | 100 mg/kg in the preparation and 2 mg/kg expressed as SO ₂ in the final product as calculated | Colour preparations (except E163 anthocyanins, E 150 b caustic sulphite caramel and E 150 d sulphite ammonia caramel) (2) | |
| | E 320 | Butylated hydroxyanisole (BHA) | 20 mg/kg singly or in combination (expressed on fat) in the preparation, 0,4 mg/kg in | Emulsifiers containing fatty acids | |
| | E 321 | Butylated hydroxytoluene (BHT) | final product (singly or in combination) | | |
| | E 338 | Phosphoric acid | 40 000 mg/kg singly or in combination in the preparation | Preparations of the colour E 163 anthocyanins | |
| | E 339 | Sodium phosphates | (expressed as P ₂ O ₅) | | |
| | E 340 | Potassium phosphates | | | |
| | E 343 | Magnesium phosphates | | | |
| | E 450 | Diphosphates | | | |
| | E 451 | Triphosphates | | | |
| | E 341 | Calcium phosphates | 40 000 mg/kg in the preparation (expressed as P ₂ O ₅) | Colour and emulsifier preparations | |
| | | | 10 000 mg/kg in the preparation (expressed as P ₂ O ₅) | Polyol preparations | |
| | | | 10 000 mg/kg in the preparation (expressed as P ₂ O ₅) | E 412 guar gum preparations | |
| | E 392 | Extracts of rosemary | 1 000 mg/kg in the preparation, 5 mg/kg in the final product expressed as the sum of carnosic acid and carnosol | Colour preparations | |
| | E 416 | Karaya gum | 50 000 mg/kg in the preparation, 1 mg/kg in final product | Colour preparations | |
| ▼ <u>M25</u> | | | | | |
| | E 432 – E 436 | Polysorbates | quantum satis | Preparations of colours, contrast enhancers, fat soluble anti- oxidants and glazing agents for fruit | |
| ▼ <u>M4</u> | | | | | |
| | E 473 | Sucrose esters of fatty acids | quantum satis | Preparations of colours and fat soluble antioxidants | |
| | E 475 | Polyglycerol esters of fatty acids | quantum satis | Preparations of colours and fat soluble antioxidants | |
| | | | | | |

| | E number of the added food additive | Name of the added food additive | Maximum level | Food additive preparations to which the food additive may be added |
|---------------------|-------------------------------------|-------------------------------------|--|--|
| | E 476 | Polyglycerol polyricinoleate | 50 000 mg/kg in the preparation, 500 mg/kg in final food | As emulsifier in preparations of colours used in: Surimi and Japanese type Fish Products (Kamaboko) (E 120 cochineal, carminic acid, carmines) Meat products, fish pastes and fruit preparations used in flavoured milk products and desserts (E163 anthocyanins, E100 curcumin and E120 cochineal, carminic acid, carmines) |
| | E 491 – E 495 | Sorbitan esters (Table 5 of Part 6) | quantum satis | Preparations of colours, anti- foaming agents and glazing agents for fruit |
| | E 551 | Silicon dioxide | 50 000 mg/kg in the preparation | Dry powdered colour preparations |
| | | | 10 000 mg/kg in the preparation | E 508 potassium chloride and E 412 guar gum preparations |
| | E 551 | Silicon dioxide | 50 000 mg/kg in the preparation | Dry powdered preparations of emulsifiers |
| | E 552 | Calcium silicate | | |
| | E 551 | Silicon dioxide | 10 000 mg/kg in the preparation | Dry powdered preparations of polyols |
| | E 552 | Calcium silicate | | |
| | E 553a | Magnesium silicate | | |
| | E 553b | Talc | | |
| ▼ <u>M52</u> | | | | |
| | E 551 | Silicon dioxide | 5 000 mg/kg in the preparation | E 1209 polyvinyl alcohol-polyethylene glycol- <i>graft</i> -co-polymer |
| ▼ <u>M55</u> | | | | |
| | E 551 | Silicon dioxide | 30 000 mg/kg in the preparation | Dry powdered extracts of rosemary (E 392) |
| ▼ <u>M72</u> | | | | |
| | E 551 | Silicon dioxide | 10 000 mg/kg in the preparation | E 252 Potassium nitrate |
| ▼ <u>M4</u> | | | | |
| | E 900 | Dimethyl polysiloxane | 200 mg/kg in the preparation, 0,2 mg/l in final food | Colour preparations of E 160 a carotenes, E 160 b annatto, bixin, norbixin, E 160 c Paprika extract, capsanthin, capsorubin, E 160 d lycopene and E 160 e beta-apo-8'-carotenal |
| | | | | |

| | E number of the added food additive | Name of the added food additive | Maximum level | Food additive preparations to which the food additive may be added |
|---------------------|-------------------------------------|---------------------------------|---|--|
| | E 903 | Carnauba wax | 130 000 mg/kg in the preparation, 1 200 mg/kg in final product from all sources | As stabiliser in preparations of sweeteners and/or acids intended to be used in chewing gum |
| ▼ <u>M70</u> | | | | |
| | E 943a | Butane | 1 mg/kg in final food | Colour preparations of group II and group III as defined in Part C of Annex II (for professional use only) |
| | E 943b | Isobutane | 1 mg/kg in final food | Colour preparations of group II and group III as defined in Part C of Annex II (for professional use only) |
| | E 944 | Propane | 1 mg/kg in final food | Colour preparations of group II and group III as defined in Part C of Annex II (for professional use only) |

▼<u>M4</u>

- (1) Except enzymes authorised as food additives.
- (2) E 163 anthocyanins may contain up to 100 000 mg/kg sulphites. E 150 b caustic sulphite caramel and E 150 d sulphite ammonia caramel may contain 2 000 mg/kg according to the purity criteria (Directive 2008/128/EC).

Note: General rules for conditions of use of Food additives in Part 2

- (1) Food Additives presented in Table 1 of Part 6 of this Annex, which are generally permitted for use in food under the general 'quantum satis' principle included in Annex II Part C(1) Group I, have been included as food additives (other than for the purpose of carriers) in food additives under the general 'quantum satis' principle, unless stated otherwise.
- (2) For phosphates and silicates maximum limits have been set only in the food additive preparation and not in the final food.
- (3) For all other food additives with a numerical ADI value maximum limits have been set for the food additive preparation and the final food.
- (4) No food additives are authorised for their function as colour, sweetener or flavour enhancer.

PART 3 Food additives including carriers in food enzymes (1)

| E number of the added food additive | Name of the added food additive | Maximum level in enzyme preparation | Maximum level in final food except beverages | Maximum level in beverages | Can be used as a carrier? |
|--|---------------------------------|-------------------------------------|--|----------------------------|---------------------------|
| E 170 | Calcium carbonate | quantum satis | quantum satis | quantum satis | Yes |

| ▼ <u>IV14</u> | | | | | | |
|---------------------|--|-------------------------------------|---|--|--|---------------------------|
| | E number of the added food additive | Name of the added food additive | Maximum level in enzyme preparation | Maximum level in final food except beverages | Maximum level in beverages | Can be used as a carrier? |
| | E 200 | Sorbic acid | 20 000 mg/kg (singly or in combination | 20 mg/kg | 10 mg/l | |
| | E 202 | Potassium sorbate | expressed as the free acid) | | | |
| | E 210 | Benzoic acid | 5 000 mg/kg (singly or in combination | 1,7 mg/kg | 0,85 mg/l | |
| | E 211 | Sodium benzoate | expressed as the free acid) 12 000 mg/kg in rennet | 5 mg/kg in cheese where rennet has been used | 2,5 mg/l in whey based beverages where rennet has been used | |
| | E 214 | Ethyl-p-hydroxyben- zoate | 2 000 mg/kg (singly or in combination expressed as the free | 2 mg/kg | 1 mg/l | |
| | E 215 | Sodium ethyl p- hydroxybenzoate | acid) | | | |
| | E 218 | Methyl p-hydroxyben- zoate | | | | |
| | E 219 | Sodium methyl p- hydroxybenzoate | | | | |
| | E 220 | Sulphur dioxide | 2 000 mg/kg (singly or in combination | 2 mg/kg | 2 mg/l | |
| | E 221 | Sodium sulphite | expressed as SO ₂) | | | |
| | E 222 | Sodium hydrogen sulphite | 5 000 mg/kg only in food enzymes for brewing 6 000 mg/kg only for | | | |
| | E 223 | Sodium metabisulphite | barley beta-amylase | | | |
| | E 224 | Potassium metabisul- phite | 10 000 mg/kg only for papain in solid form | | | |
| | E 250 | Sodium nitrite | 500 mg/kg | 0,01 mg/kg | No use | |
| | E 260 | Acetic acid | quantum satis | quantum satis | quantum satis | Yes |
| ▼ <u>M20</u> | | | | | | |
| | E 261 | Potassium acetates | quantum satis | quantum satis | quantum satis | |
| ▼ <u>M4</u> | | | | | | |
| | E 262 | Sodium acetates | quantum satis | quantum satis | quantum satis | |
| | E 263 | Calcium acetate | quantum satis | quantum satis | quantum satis | |
| | E 270 | Lactic acid | quantum satis | quantum satis | quantum satis | Yes |
| | E 281 | Sodium propionate | quantum satis | quantum satis | 50 mg/l | |
| | E 290 | Carbon dioxide | quantum satis | quantum satis | quantum satis | |
| | E 296 | Malic acid | quantum satis | quantum satis | quantum satis | Yes |
| | E 300 | Ascorbic acid | quantum satis | quantum satis | quantum satis | Yes |
| | E 301 | Sodium ascorbate | quantum satis | quantum satis | quantum satis | Yes |
| | | | | | | |

| E number of the added food additive | Name of the added food additive | Maximum level in enzyme preparation | Maximum level in final food except beverages | Maximum level in beverages | Can be used as a carrier? |
|--|------------------------------------|---|--|----------------------------|---------------------------|
| E 302 | Calcium ascorbate | quantum satis | quantum satis | quantum satis | Yes |
| E 304 | Fatty acid esters of ascorbic acid | quantum satis | quantum satis | quantum satis | |
| E 306 | Tocopherol-rich extract | quantum satis | quantum satis | quantum satis | |
| E 307 | Alpha-tocopherol | quantum satis | quantum satis | quantum satis | |
| E 308 | Gamma-tocopherol | quantum satis | quantum satis | quantum satis | |
| E 309 | Delta-tocopherol | quantum satis | quantum satis | quantum satis | |
| E 322 | Lecithins | quantum satis | quantum satis | quantum satis | Yes |
| E 325 | Sodium lactate | quantum satis | quantum satis | quantum satis | |
| E 326 | Potassium lactate | quantum satis | quantum satis | quantum satis | |
| E 327 | Calcium lactate | quantum satis | quantum satis | quantum satis | Yes |
| E 330 | Citric acid | quantum satis | quantum satis | quantum satis | Yes |
| E 331 | Sodium citrates | quantum satis | quantum satis | quantum satis | Yes |
| E 332 | Potassium citrates | quantum satis | quantum satis | quantum satis | Yes |
| E 333 | Calcium citrates | quantum satis | quantum satis | quantum satis | |
| E 334 | Tartaric acid (L(+)-) | quantum satis | quantum satis | quantum satis | |
| E 335 | Sodium tartrates | quantum satis | quantum satis | quantum satis | Yes |
| E 336 | Potassium tartrates | quantum satis | quantum satis | quantum satis | Yes |
| E 337 | Sodium potassium tartrate | quantum satis | quantum satis | quantum satis | |
| E 350 | Sodium malates | quantum satis | quantum satis | quantum satis | Yes |
| E 338 | Phosphoric acid | 10 000 mg/kg (expressed as P ₂ O ₅) | quantum satis | quantum satis | |
| E 339 | Sodium phosphates | 50 000 mg/kg (singly or in combination, | quantum satis | quantum satis | Yes |
| E 340 | Potassium phosphates | expressed as P ₂ O ₅) | | | |
| E 341 | Calcium phosphates | | | | |
| E 343 | Magnesium phosphates | | | | |
| E 351 | Potassium malate | quantum satis | quantum satis | quantum satis | Yes |
| E 352 | Calcium malates | quantum satis | quantum satis | quantum satis | Yes |

| E number of the added food additive | Name of the added food additive | Maximum level in enzyme preparation | Maximum level in final food except beverages | Maximum level in beverages | Can be used as a carrier? |
|--|---------------------------------|--|--|----------------------------|---------------------------|
| E 354 | Calcium tartrate | quantum satis | quantum satis | quantum satis | |
| E 380 | Triammonium citrate | quantum satis | quantum satis | quantum satis | |
| E 400 | Alginic acid | quantum satis | quantum satis | quantum satis | Yes |
| E 401 | Sodium alginate | quantum satis | quantum satis | quantum satis | Yes |
| E 402 | Potassium alginate | quantum satis | quantum satis | quantum satis | Yes |
| E 403 | Ammonium alginate | quantum satis | quantum satis | quantum satis | |
| E 404 | Calcium alginate | quantum satis | quantum satis | quantum satis | Yes |
| E 406 | Agar | quantum satis | quantum satis | quantum satis | Yes |
| E 407 | Carrageenan | quantum satis | quantum satis | quantum satis | Yes |
| E 407a | Processed euchema seaweed | quantum satis | quantum satis | quantum satis | |
| E 410 | Locust bean gum | quantum satis | quantum satis | quantum satis | Yes |
| E 412 | Guar gum | quantum satis | quantum satis | quantum satis | Yes |
| E 413 | Tragacanth | quantum satis | quantum satis | quantum satis | Yes |
| E 414 | Acacia gum (gum arabic) | quantum satis | quantum satis | quantum satis | Yes |
| E 415 | Xanthan gum | quantum satis | quantum satis | quantum satis | Yes |
| E 417 | Tara gum | quantum satis | quantum satis | quantum satis | Yes |
| E 418 | Gellan gum | quantum satis | quantum satis | quantum satis | Yes |
| E 420 | Sorbitol | quantum satis | quantum satis | quantum satis | Yes |
| E 421 | Mannitol | quantum satis | quantum satis | quantum satis | Yes |
| E 422 | Glycerol | quantum satis | quantum satis | quantum satis | Yes |
| E 440 | Pectins | quantum satis | quantum satis | quantum satis | Yes |
| E 450 | Diphosphates | 50 000 mg/kg (singly or in combination | quantum satis | quantum satis | |
| E 451 | Triphosphates | expressed as P ₂ O ₅) | | | |
| E 452 | Polyphosphates | | | | |
| E 460 | Cellulose | quantum satis | quantum satis | quantum satis | Yes |
| E 461 | Methyl cellulose | quantum satis | quantum satis | quantum satis | Yes |
| E 462 | Ethyl cellulose | quantum satis | quantum satis | quantum satis | |
| E 463 | Hydroxypropyl cellulose | quantum satis | quantum satis | quantum satis | Yes |
| E 464 | Hydroxypropyl methyl cellulose | quantum satis | quantum satis | quantum satis | Yes |
| E 465 | Ethyl methyl cellulose | quantum satis | quantum satis | quantum satis | |

| ▼ <u>IV14</u> | | | | | | |
|--------------------|--|---|-------------------------------------|--|----------------------------|--|
| | E number of the added food additive | Name of the added food additive | Maximum level in enzyme preparation | Maximum level in final food except beverages | Maximum level in beverages | Can be used as a carrier? |
| ▼ <u>M35</u> | E 466 | Sodium carboxy methyl cellulose, | quantum satis | quantum satis | quantum satis | Yes |
| | | Cellulose gum | | | | |
| ▼ <u>M4</u> | | | | | | |
| | E 469 | Enzymatically hydrolysed carboxy methyl cellulose | quantum satis | quantum satis | quantum satis | |
| | E 470a | Sodium, potassium and calcium salts of fatty acids | quantum satis | quantum satis | quantum satis | |
| | E 470b | Magnesium salts of fatty acids | quantum satis | quantum satis | quantum satis | |
| | E 471 | Mono- and diglycerides of fatty acids | quantum satis | quantum satis | quantum satis | Yes |
| | E 472a | Acetic acid esters of mono- and diglycerides of fatty acids | quantum satis | quantum satis | quantum satis | Yes |
| | E 472b | Lactic acid esters of mono- and diglycerides of fatty acids | quantum satis | quantum satis | quantum satis | Yes |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | quantum satis | quantum satis | quantum satis | Yes |
| | E 472d | Tartaric acid esters of mono- and diglycerides of fatty acids | quantum satis | quantum satis | quantum satis | Yes |
| | E 472e | Mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids | quantum satis | quantum satis | quantum satis | Yes |
| | E 472f | Mixed acetic and tartaric acid esters of mono- and diglycerides of fatty acids | quantum satis | quantum satis | quantum satis | Yes |
| | E 473 | Sucrose esters of fatty acids | 50 000 mg/kg | 50 mg/kg | 25 mg/L | Yes, only as a carrier |
| | E 500 | Sodium carbonates | quantum satis | quantum satis | quantum satis | Yes |
| | E 501 | Potassium carbonates | quantum satis | quantum satis | quantum satis | Yes, E 501 (i) potassium carbonate only |
| | | | i | | i | |

| E number of the added food additive | Name of the added food additive | Maximum level in enzyme preparation | Maximum level in final food except beverages | Maximum level in beverages | Can be used as a carrier? |
|--|---------------------------------|--|--|----------------------------|--|
| E 503 | Ammonium carbonates | quantum satis | quantum satis | quantum satis | Yes |
| E 504 | Magnesium carbonates | quantum satis | quantum satis | quantum satis | Yes |
| E 507 | Hydrochloric acid | quantum satis | quantum satis | quantum satis | Yes |
| E 508 | Potassium chloride | quantum satis | quantum satis | quantum satis | Yes |
| E 509 | Calcium chloride | quantum satis | quantum satis | quantum satis | Yes |
| E 511 | Magnesium chloride | quantum satis | quantum satis | quantum satis | Yes |
| E 513 | Sulphuric acid | quantum satis | quantum satis | quantum satis | Yes |
| E 514 | Sodium sulphates | quantum satis | quantum satis | quantum satis | Yes, E 514 (i) sodium sulphate only |
| E 515 | Potassium sulphates | quantum satis | quantum satis | quantum satis | Yes |
| E 516 | Calcium sulphate | quantum satis | quantum satis | quantum satis | Yes |
| E 517 | Ammonium sulphate | 100 000 mg/kg | 100 mg/kg | 50 mg/l | Yes |
| E 524 | Sodium hydroxide | quantum satis | quantum satis | quantum satis | |
| E 525 | Potassium hydroxide | quantum satis | quantum satis | quantum satis | Yes |
| E 526 | Calcium hydroxide | quantum satis | quantum satis | quantum satis | Yes |
| E 527 | Ammonium hydroxide | quantum satis | quantum satis | quantum satis | Yes |
| E 528 | Magnesium hydroxide | quantum satis | quantum satis | quantum satis | Yes |
| E 529 | Calcium oxide | quantum satis | quantum satis | quantum satis | Yes |
| E 530 | Magnesium oxide | quantum satis | quantum satis | quantum satis | |
| E 551 | Silicon dioxide | 50 000 mg/kg in the dry powdered prep- aration | quantum satis | quantum satis | Yes |
| E 570 | Fatty acids | quantum satis | quantum satis | quantum satis | |
| E 574 | Gluconic acid | quantum satis | quantum satis | quantum satis | Yes |
| E 575 | Glucono-delta-lactone | quantum satis | quantum satis | quantum satis | Yes |
| E 576 | Sodium gluconate | quantum satis | quantum satis | quantum satis | |
| E 577 | Potassium gluconate | quantum satis | quantum satis | quantum satis | |
| E 578 | Calcium gluconate | quantum satis | quantum satis | quantum satis | Yes |

| E number of the added food additive | Name of the added food additive | Maximum level in enzyme preparation | Maximum level in final food except beverages | Maximum level in beverages | Can be used as a carrier? |
|--|---|-------------------------------------|--|----------------------------|---------------------------|
| E 640 | Glycine and its sodium salt | quantum satis | quantum satis | quantum satis | |
| E 920 | L-cysteine | 10 000 mg/kg | 10 mg/kg | 5 mg/l | |
| E 938 | Argon | quantum satis | quantum satis | quantum satis | |
| E 939 | Helium | quantum satis | quantum satis | quantum satis | |
| E 941 | Nitrogen | quantum satis | quantum satis | quantum satis | |
| E 942 | Nitrous oxide | quantum satis | quantum satis | quantum satis | |
| E 948 | Oxygen | quantum satis | quantum satis | quantum satis | |
| E 949 | Hydrogen | quantum satis | quantum satis | quantum satis | |
| E 965 | Maltitol | quantum satis | quantum satis | quantum satis | Yes |
| E 966 | Lactitol | quantum satis | quantum satis | quantum satis | Yes (only as a carrier) |
| E 967 | Xylitol | quantum satis | quantum satis | quantum satis | Yes (only as a carrier) |
| E 1200 | Polydextrose | quantum satis | quantum satis | quantum satis | Yes |
| E 1404 | Oxidised starch | quantum satis | quantum satis | quantum satis | Yes |
| E 1410 | Monostarch phosphate | quantum satis | quantum satis | quantum satis | Yes |
| E 1412 | Distarch phosphate | quantum satis | quantum satis | quantum satis | Yes |
| E 1413 | Phosphated distarch phosphate | quantum satis | quantum satis | quantum satis | Yes |
| E 1414 | Acetylated distarch phosphate | quantum satis | quantum satis | quantum satis | Yes |
| E 1420 | Acetylated starch | quantum satis | quantum satis | quantum satis | Yes |
| E 1422 | Acetylated distarch adipate | quantum satis | quantum satis | quantum satis | Yes |
| E 1440 | Hydroxy propyl starch | quantum satis | quantum satis | quantum satis | Yes |
| E 1442 | Hydroxy propyl distarch phosphate | quantum satis | quantum satis | quantum satis | Yes |
| E 1450 | Starch sodium octenyl succinate | quantum satis | quantum satis | quantum satis | Yes |
| E 1451 | Acetylated oxidised starch | quantum satis | quantum satis | quantum satis | Yes |
| E 1520 | Propane-1, 2-diol (propylene glycol) | 500 g/kg | (see footnote) (2) | (see footnote) (2) | Yes, only as a carrier |

⁽¹⁾ Including enzymes authorised as food additives.

⁽²⁾ Maximum level from all sources in foodstuffs 3 000 mg/kg (individually or in combination with E 1505, E 1517 and E 1518). In the case of beverages, with the exception of cream liqueurs, the maximum level of E 1520 shall be 1 000 mg/l from all sources.

Note: General rules for conditions of use of Food additives in Part 3

- (1) Food Additives presented in Table 1 of Part 6 of this Annex, which are generally permitted for use in food under the general 'quantum satis' principle, included in Annex II Part C(1) Group I, have been included as food additives in food enzymes under the general 'quantum satis' principle, unless stated otherwise.
- (2) For phosphates and silicates, when used as additives, maximum limits have been set only in the food enzyme preparation and not in the final food.
- (3) For all other food additives with a numerical ADI value maximum limits have been set for the food enzyme preparation and the final food.
- (4) No food additives are authorised for their function as colour, sweetener or flavour enhancer.

PART 4
Food additives including carriers in food flavourings

| | Tood additives including carriers in lood havourings | | | | | |
|---------------------|--|---|--|---|--|--|
| | E number of the additive | Name of the additive | Flavouring categories to which the additive may be added | Maximum level | | |
| | Table 1 | | All flavourings | quantum satis | | |
| | E 420 E 421 E 953 E 965 E 966 | Sorbitol Mannitol Isomalt Maltitol Lactitol | All flavourings | quantum satis for purposes other than sweetening, not as flavour enhancers | | |
| | E 967 E 968 | Xylitol Erythritol | | | | |
| ▼ <u>M76</u> | | | | | | |
| | E 200-202 | Sorbic acid and potassium sorbate (Table 2 of Part 6) | All flavourings | 1 500 mg/kg (singly or in combination expressed as the free acid) in flavourings | | |
| | E 210 | Benzoic acid | | , | | |
| | E 211 | Sodium benzoate | | | | |
| | E 212 | Potassium benzoate | | | | |
| | E 213 | Calcium benzoate | | | | |
| ▼ <u>M81</u> | | | | | | |
| | E 310 E 319 | Propyl gallate Tertiary-butyl hydroquinone (TBHQ) | Essential oils | 1 000 mg/kg (propyl gallate, TBHQ and BHA, individually or in combination) in the essential oils | | |
| | E 320 | Butylated hydroxyanisole (BHA) | Flavourings other than essential oils | 100 mg/kg (¹) (propyl gallate) 200 mg/kg (¹) (TBHQ and BHA, individually or in combination) in flavourings | | |
| ▼ <u>M4</u> | E 338 – E 452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates (Table 6 of Part 6) | All flavourings | 40 000 mg/kg (singly or in combination expressed as P ₂ O ₅) in flavourings | | |

| 117 | | | | |
|------------|--------------------------|---|---|---|
| | E number of the additive | Name of the additive | Flavouring categories to which the additive may be added | Maximum level |
| | E 392 | Extracts of rosemary | All flavourings | 1 000 mg/kg (expressed as the sum of carnosol and carnosic acid) in flavourings |
| | E 416 | Karaya gum | All flavourings | 50 000 mg/kg in flavourings |
| <u>M53</u> | | | | |
| | E 423 | Octenyl succinic acid modified gum arabic | Flavouring-oil emulsions used in categories 03: edible ices; 07.2: Fine bakery wares; 08.3: Meat products, only processed poultry; 09.2: Processed fish and fishery products including molluscs and crustaceans and in category 16: Desserts excluding products covered in categories 1, 3 and 4. | 500 mg/kg in the final food |
| | | | Flavouring-oil emulsions used in category 14.1.4: Flavoured drinks, only flavoured drinks not containing fruit juices and in carbonated flavoured drinks containing fruit juices and in category 14.2: Alcoholic beverages, including alcoholfree and low-alcohol counterparts. | 220 mg/kg in the final food |
| | | | Flavouring-oil emulsions used in categories 05.1 Cocoa and Chocolate products as covered by Directive 2000/36/EC, 05.2: Other confectionery including breath freshening microsweets, 05.4: Decorations, coatings and fillings, except fruit based fillings covered by category 4.2.4 and in category 06.3: Breakfast cereals. | 300 mg/kg in the final food |
| | | | Flavouring-oil emulsions used in category 01.7.5: Processed cheese. | 120 mg/kg in the final food |
| | | | Flavouring-oil emulsions used in category 05.3: Chewing gum. | 60 mg/kg in the final food |

▼ <u>M53</u>

| | E number of the additive | Name of the additive | Flavouring categories to which the additive may be added | Maximum level |
|--------------------|--------------------------|----------------------------------|--|-----------------------------|
| | | | Flavouring-oil emulsions used in categories 01.8: Dairy analogues, including beverage whiteners; 04.2.5: Jam, jellies and marmalades and similar products; 04.2.5.4: Nut butters and nut spreads; 08.3: Meat products; 12.5: Soups and broths, 14.1.5.2: Other, only instant coffee and tea and in cereal based ready-to-eat-dishes. | 240 mg/kg in the final food |
| | | | Flavouring-oil emulsions used in category 10.2: Processed eggs and egg products. | 140 mg/kg in the final food |
| | | | Flavouring-oil emulsions used in categories 14.1.4: Flavoured drinks, only non carbonated flavoured drinks containing fruit juices; 14.1.2: Fruit juices as defined by Directive 2001/112/ EC and vegetable juices, only vegetable juices and in category 12.6: Sauces, only gravies and sweet sauces. | 400 mg/kg in the final food |
| | | | Flavouring-oil emulsions used in category 15: Ready-to-eat savouries and snacks. | 440 mg/kg in the final food |
| ▼ <u>M4</u> | | | | |
| | E 425 | Konjac | All flavourings | quantum satis |
| | E 432 – E 436 | Polysorbates (Table 4 of Part 6) | All flavourings, except liquid smoke flavourings and flavourings based on spice oleoresins (2) | 10 000 mg/kg in flavourings |
| | | | Foodstuffs containing liquid smoke flavourings and flavourings based on spice oleoresins | 1 000 mg/kg in final food |
| | E 459 | Beta-cyclodextrin | Encapsulated flavourings in: | |
| | | | flavoured teas and flavoured powdered instant drinks | 500 mg/l in final food |

| | E number of the additive | Name of the additive | Flavouring categories to which the additive may be added | Maximum level |
|---------------------|--------------------------|--------------------------------------|---|---|
| | | | — flavoured snacks | 1 000 mg/kg in foodstuffs as consumed or as reconstituted according to the instructions of the manufacturer |
| ▼ <u>M31</u> | | | | |
| | E 473 | Sucrose esters of fatty acids | Flavourings for water based clear flavoured drinks that belong to category 14.1.4 | 15 000 mg/kg in flavourings, 30 mg/l in the final food |
| ▼ <u>M4</u> | | | | |
| | E 551 | Silicon dioxide | All flavourings | 50 000 mg/kg in flavourings |
| | E 900 | Dimethyl polysiloxane | All flavourings | 10 mg/kg in flavourings |
| | E 901 | Beeswax | Flavourings in non-alcoholic flavoured drinks | 200 mg/l in flavoured drinks |
| | E 1505 | Triethyl citrate | All flavourings | 3 000 mg/kg from all sources in foodstuffs as consumed or as |
| | E 1517 | Glyceryl diacetate (diacetin) | | reconstituted according to the instructions of the manufacturer; |
| | E 1518 | Glyceryl triacetate (triacetin) | | individually or in combination. In the case of beverages, with |
| | E 1520 | Propane-1, 2-diol (propylene glycol) | | the exception of cream liqueurs, the maximum level of E 1520 shall be 1 000 mg/l from all sources |
| | E 1519 | Benzyl alcohol | Flavourings for: | |
| | | | liqueurs, aromatised wines, aromatised wine-based drinks and aromatised wine-products cocktails | 100 mg/l in final food |
| | | | confectionery including chocolate and fine bakery wares | 250 mg/kg from all sources in foodstuffs as consumed or as reconstituted according to instruction of the manufacturer |

 ⁽¹) ► M81 Proportionality rule: when combinations of propyl gallate, TBHQ, and BHA are used, the individual levels must be reduced proportionally.
 (²) Spice oleoresins are defined as extracts of spices from which the extraction solvent has been evaporated leaving a mixture of the volatile oil and resinous material from the spice.

PART 5

Food additives in nutrients

Section A

- Food additives in nutrients except nutrients intended to be used in foodstuffs for infants and young children listed in point 13.1 of Part E of Annex II:

| E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Can be used as a carrier? |
|-------------------------------------|---------------------------|---------------|--|---------------------------|
| E 170 | Calcium carbonate | quantum satis | All nutrients | Yes |

| <u>M4</u> | | | | | |
|------------|-------------------------------------|------------------------------------|---------------|--|---------------------------|
| | E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Can be used as a carrier? |
| | E 260 | Acetic acid | quantum satis | All nutrients | |
| <u>M20</u> | | | | | |
| | E 261 | Potassium acetates | quantum satis | All nutrients | |
| <u>M4</u> | | | | | |
| | E 262 | Sodium acetates | quantum satis | All nutrients | |
| | E 263 | Calcium acetate | quantum satis | All nutrients | |
| | E 270 | Lactic acid | quantum satis | All nutrients | |
| | E 290 | Carbon dioxide | quantum satis | All nutrients | |
| | E 296 | Malic acid | quantum satis | All nutrients | |
| | E 300 | Ascorbic acid | quantum satis | All nutrients | |
| | E 301 | Sodium ascorbate | quantum satis | All nutrients | |
| | E 302 | Calcium ascorbate | quantum satis | All nutrients | |
| | E 304 | Fatty acid esters of ascorbic acid | quantum satis | All nutrients | |
| | E 306 | Tocopherol-rich extract | quantum satis | All nutrients | |
| | E 307 | Alpha-tocopherol | quantum satis | All nutrients | |
| | E 308 | Gamma-tocopherol | quantum satis | All nutrients | |
| | E 309 | Delta-tocopherol | quantum satis | All nutrients | |
| | E 322 | Lecithins | quantum satis | All nutrients | Yes |
| | E 325 | Sodium lactate | quantum satis | All nutrients | |
| | E 326 | Potassium lactate | quantum satis | All nutrients | |
| | E 327 | Calcium lactate | quantum satis | All nutrients | |
| | E 330 | Citric acid | quantum satis | All nutrients | |
| | E 331 | Sodium citrates | quantum satis | All nutrients | |
| | E 332 | Potassium citrates | quantum satis | All nutrients | |
| | E 333 | Calcium citrates | quantum satis | All nutrients | |
| | E 334 | Tartaric acid (L(+)-) | quantum satis | All nutrients | |
| | E 335 | Sodium tartrates | quantum satis | All nutrients | |
| | E 336 | Potassium tartrates | quantum satis | All nutrients | |
| | E 337 | Sodium potassium tartrate | quantum satis | All nutrients | |
| | | | | | |

| E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Can be used as a carrier? |
|-------------------------------------|---|--|--|---------------------------|
| E 338 – E 452 | Phosphoric acid — phosphates — di-, tri- and polyphosphates (Table 6 of Part 6) | 40 000 mg/kg expressed as P ₂ O ₅ in the nutrient preparation | All nutrients | |
| E 350 | Sodium malates | quantum satis | All nutrients | |
| E 351 | Potassium malate | quantum satis | All nutrients | |
| E 352 | Calcium malates | quantum satis | All nutrients | |
| E 354 | Calcium tartrate | quantum satis | All nutrients | |
| E 380 | Triammonium citrate | quantum satis | All nutrients | |
| E 392 | Extracts of rosemary | 1 000 mg/kg in the preparation of beta- carotene and lycopene, 5 mg/kg in final product expressed as the sum of carnosic acid and carnosol | In beta-carotene and lycopene preapartions | |
| E 400 – E 404 | Alginic acid — alginates (Table 7 of Part 6) | quantum satis | All nutrients | Yes |
| E 406 | Agar | quantum satis | All nutrients | Yes |
| E 407 | Carrageenan | quantum satis | All nutrients | Yes |
| E 407a | Processed euchema seaweed | quantum satis | All nutrients | Yes |
| E 410 | Locust bean gum | quantum satis | All nutrients | Yes |
| E 412 | Guar gum | quantum satis | All nutrients | Yes |
| E 413 | Tragacanth | quantum satis | All nutrients | Yes |
| E 414 | Acacia gum (gum arabic) | quantum satis | All nutrients | Yes |
| E 415 | Xanthan gum | quantum satis | All nutrients | Yes |
| E 417 | Tara gum | quantum satis | All nutrients | Yes |
| E 418 | Gellan gum | quantum satis | All nutrients | Yes |
| E 420 | Sorbitol | quantum satis | All nutrients | Yes, only as a carrier |
| E 421 | Mannitol | quantum satis | All nutrients | Yes, only as a carrier |
| E 422 | Glycerol | quantum satis | All nutrients | Yes |

| | E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Can be used as a carrier? |
|--------------|-------------------------------------|---|---|---|---------------------------|
| | E 432 – E 436 | Polysorbates (Table 4 of Part 6) | quantum satis only in beta carotene, lutein, lycopene and vitamin E preparations. In vitamin A and D preparations maximum level in final food 2 mg/kg | In beta carotene, lutein, lycopene and vitamins A, D and E preparations | Yes |
| | E 440 | Pectins | quantum satis | All nutrients | Yes |
| | E 459 | Beta-cyclodextrin | 100 000 mg/kg in the preparation and 1 000 mg/kg in final food | All nutrients | Yes |
| | E 460 | Cellulose | quantum satis | All nutrients | Yes |
| | E 461 | Methyl cellulose | quantum satis | All nutrients | Yes |
| | E 462 | Ethyl cellulose | quantum satis | All nutrients | Yes |
| | E 463 | Hydroxypropyl cellulose | quantum satis | All nutrients | Yes |
| | E 464 | Hydroxypropyl methyl cellulose | quantum satis | All nutrients | Yes |
| | E 465 | Ethyl methyl cellulose | quantum satis | All nutrients | Yes |
| ▼ <u>M35</u> | E 466 | Sodium carboxy methyl cellulose, Cellulose gum | quantum satis | All nutrients | Yes |
| ▼ <u>M4</u> | E 469 | Enzymatically hydrolysed carboxy methyl cellulose | quantum satis | All nutrients | Yes |
| | E 470a | Sodium, potassium and calcium salts of fatty acids | quantum satis | All nutrients | Yes |
| | E 470b | Magnesium salts of fatty acids | quantum satis | All nutrients | Yes |
| | E 471 | Mono- and diglycerides of fatty acids | quantum satis | All nutrients | Yes |
| | E 472a | Acetic acid esters of mono- and diglycerides of fatty acids | quantum satis | All nutrients | Yes |
| | E 472b | Lactic acid esters of mono- and diglycerides of fatty acids | quantum satis | All nutrients | Yes |
| | E 472c | Citric acid esters of mono- and diglycerides of fatty acids | quantum satis | All nutrients | Yes |
| | E 472d | Tartaric acid esters of mono- and diglycerides of fatty acids | quantum satis | All nutrients | Yes |
| | | | | | |

| E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Can be used as a carrier? |
|-------------------------------------|--|-----------------------|---|---------------------------|
| E 472e | Mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids | quantum satis | All nutrients | Yes |
| E 472f | Mixed acetic and tartaric acid esters of mono- and diglycerides of fatty acids | quantum satis | All nutrients | Yes |
| E 473 | Sucrose esters of fatty acids | quantum satis | In beta carotene, lutein, lycopene and vitamin E preparations | Yes |
| | | 2 mg/kg in final food | In vitamin A and D preparations | _ |
| E 475 | Polyglycerol esters of fatty acids | quantum satis | In beta carotene, lutein, lycopene and vitamin E preparations | Yes |
| | | 2 mg/kg in final food | In vitamin A and D preparations | |
| E 491 – E 495 | Sorbitan esters (Table 5 of Part 6) | quantum satis | In beta carotene, lutein, lycopene and vitamin E preparations | Yes |
| | | 2 mg/kg in final food | In vitamin A and D preparations | - |
| E 500 | Sodium carbonates | quantum satis | All nutrients | Yes |
| E 501 | Potassium carbonates | quantum satis | All nutrients | Yes |
| E 503 | Ammonium carbonates | quantum satis | All nutrients | Yes |
| E 504 | Magnesium carbonates | quantum satis | All nutrients | Yes |
| E 507 | Hydrochloric acid | quantum satis | All nutrients | Yes |
| E 508 | Potassium chloride | quantum satis | All nutrients | |
| E 509 | Calcium chloride | quantum satis | All nutrients | |
| E 511 | Magnesium chloride | quantum satis | All nutrients | |
| E 513 | Sulphuric acid | quantum satis | All nutrients | |
| E 514 | Sodium sulphates | quantum satis | All nutrients | |
| E 515 | Potassium sulphates | quantum satis | All nutrients | |
| E 516 | Calcium sulphate | quantum satis | All nutrients | |
| E 524 | Sodium hydroxide | quantum satis | All nutrients | |
| E 525 | Potassium hydroxide | quantum satis | All nutrients | |
| E 526 | Calcium hydroxide | quantum satis | All nutrients | |

| E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Can be used as a carrier? |
|-------------------------------------|-------------------------------------|--|---|---------------------------|
| E 527 | Ammonium hydroxide | quantum satis | All nutrients | |
| E 528 | Magnesium hydroxide | quantum satis | All nutrients | |
| E 529 | Calcium oxide | quantum satis | All nutrients | Yes |
| E 530 | Magnesium oxide | quantum satis | All nutrients | Yes |
| E 551, E 552 | Silicon dioxide Calcium silicate | 50 000 mg/kg in the dry powdered preparation (singly or in combination) | In dry powdered preparations of all nutrients | |
| | | 10 000 mg/kg in the preparation (E 551 only) | In potassium chloride preparations used in salt substitutes | |
| E 554 | Sodium aluminium silicate | 15 000 mg/kg in the preparation | In fat soluble vitamin preparations | |
| E 570 | Fatty acids | quantum satis | All nutrients except nutrients containing unsaturated fatty acids | |
| E 574 | Gluconic acid | quantum satis | All nutrients | |
| E 575 | Glucono-delta-lactone | quantum satis | All nutrients | |
| E 576 | Sodium gluconate | quantum satis | All nutrients | |
| E 577 | Potassium gluconate | quantum satis | All nutrients | |
| E 578 | Calcium gluconate | quantum satis | All nutrients | |
| E 640 | Glycine and its sodium salt | quantum satis | All nutrients | |
| E 900 | Dimethyl polysiloxane | 200 mg/kg in the preparation, 0,2 mg/l in final food | | |
| E 901 | Beeswax, white and yellow | quantum satis | All nutrients Yes, only a carrier | |
| E 938 | Argon | quantum satis | All nutrients | |
| E 939 | Helium | quantum satis | All nutrients | |
| E 941 | Nitrogen | quantum satis | All nutrients | |
| E 942 | Nitrous oxide | quantum satis | All nutrients | |
| E 948 | Oxygen | quantum satis | All nutrients | |
| E 949 | Hydrogen | quantum satis | All nutrients | |
| E 953 | Isomalt | quantum satis | All nutrients Yes, onl a carrier | |

| E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Can be used as a carrier? |
|-------------------------------------|---------------------------------------|---|---|---------------------------|
| E 965 | Maltitol | quantum satis | All nutrients | Yes, only as a carrier |
| E 966 | Lactitol | quantum satis | All nutrients | Yes, only as a carrier |
| E 967 | Xylitol | quantum satis | All nutrients Yes, of a carr | |
| E 968 | Erythritol | quantum satis | All nutrients Yes, onl a carrier | |
| E 1103 | Invertase | quantum satis | All nutrients | |
| E 1200 | Polydextrose | quantum satis | All nutrients | Yes |
| E 1404 | Oxidised starch | quantum satis | All nutrients | Yes |
| E 1410 | Monostarch phosphate | quantum satis | All nutrients | Yes |
| E 1412 | Distarch phosphate | quantum satis | All nutrients | Yes |
| E 1413 | Phosphated distarch phosphate | quantum satis | All nutrients | Yes |
| E 1414 | Acetylated distarch phosphate | quantum satis | All nutrients | Yes |
| E 1420 | Acetylated starch | quantum satis | All nutrients Yes | |
| E 1422 | Acetylated distarch adipate | quantum satis | All nutrients | Yes |
| E 1440 | Hydroxy propyl starch | quantum satis | All nutrients | Yes |
| E 1442 | Hydroxy propyl distarch phosphate | quantum satis | All nutrients | Yes |
| E 1450 | Starch sodium octenyl succinate | quantum satis | All nutrients Yes | |
| E 1451 | Acetylated oxidised starch | quantum satis | All nutrients | Yes |
| E 1452 | Starch Aluminium Octenyl Succinate | 35 000 mg/kg in final food | In food supplements as defined in Directive 2002/46/EC due to its use in vitamin preparations for encapsulation purposes only | Yes |
| E 1518 | Glyceryl triacetate (triacetin) | (1) | All nutrients Yes, onl a carrier | |
| E 1520 (¹) | Propane-1, 2-diol (propylene glycol) | 1 000 mg/kg in final food (as carry-over) | All nutrients | Yes, only as a carrier |

⁽¹) Maximum level for E 1518 and E 1520 from all sources in foodstuffs 3 000 mg/kg (individually or in combination with E 1505 and E 1517). In the case of beverages, with the exception of cream liqueurs, the maximum level of E 1520 shall be 1 000 mg/l from all sources.

Section B

 Food additives added in nutrients intended to be used in foodstuffs for infants and young children listed in Point 13.1 of Part E of Annex II:

| | E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Food category |
|--------------------|-------------------------------------|---|---|--|--|
| ▼ <u>M22</u> | E 301 | Sodium ascorbate | 100 000 mg/kg in vitamin D preparation and 1 mg/l maximum carry-over in final food | Vitamin D preparations | Infant formulae and follow-on formulae as defined by Directive 2006/141/EC |
| | | | Total carry-over 75 mg/l | Coatings of nutrient prep- arations containing polyunsaturated fatty acids | Foods for infants and young children |
| ▼ <u>M4</u> | E 304 (i) | Ascorbyl palmitate | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1 of Part E of Annex II is not exceeded | All nutrients | Foods for infants and young children |
| | E 306 E 307 E 308 E 309 | Tocopherol-rich extract Alpha-tocopherol Gamma-tocopherol Delta-tocopherol | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1 of Part E of Annex II is not exceeded | All nutrients | Foods for infants and young children |
| | E 322 | Lecithins | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1 of Part E of Annex II is not exceeded | All nutrients | Foods for infants and young children |
| | E 330 | Citric acid | quantum satis | All nutrients | Foods for infants and young children |
| | E 331 | Sodium citrates | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1 of Part E of Annex II is not exceeded and the conditions of use specified therein are respected | All nutrients | Foods for infants and young children |

| | E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Food category |
|--------------------|-------------------------------------|---------------------------|---|--|--|
| | E 332 | Potassium citrates | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1 of Part E of Annex II is not exceeded and the conditions of use specified therein are respected | All nutrients | Foods for infants and young children |
| | E 333 | Calcium citrates | Total carry-over 0,1 mg/kg expressed as calcium and within the limit of calcium level and calcium/phosphorus ratio as set for the food category | All nutrients | Foods for infants and young children |
| ▼ <u>M21</u> | | | | | |
| | E 341 (iii) | Tricalcium phosphate | Maximum carry-over 150 mg/kg as P ₂ O ₅ and within the limit for calcium, phosphorus and calcium:phosphorus ratio as set in Directive 2006/ 141/EC | All nutrients | Infant formulae and follow-on formulae as defined by Directive 2006/141/EC |
| | | | Maximum level of 1 000 mg/kg expressed as P ₂ O ₅ from all uses in final food mentioned in point 13.1.3 of Part E of Annex II is respected | All nutrients | Processed cereal based foods and baby foods for infants and young children as defined by Directive 2006/125/EC |
| ▼ <u>M4</u> | | | | | |
| | E 401 | Sodium alginate | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1.3 of Part E of Annex II is not exceeded | All nutrients | Processed cereal based foods and baby foods for infants and young children as defined by Directive 2006/125/EC |
| | E 402 | Potassium alginate | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1 of Part E of Annex II is not exceeded | All nutrients | Processed cereal based foods and baby foods for infants and young children as defined by Directive 2006/125/EC |

| | E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Food category |
|--------------|-------------------------------------|---|---|--|---|
| | E 404 | Calcium alginate | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1.3 of Part E of Annex II is not exceeded | All nutrients | Processed cereal based foods and baby foods for infants and young children as defined by Directive 2006/125/EC |
| | E 414 | Gum arabic (acacia gum) | 150 000 mg/kg in the nutrient preparation and 10 mg/kg carry-over in final product | All nutrients | Foods for infants and young children |
| | E 415 | Xanthan gum | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1.3 of Part E of Annex II is not exceeded | All nutrients | Processed cereal based foods and baby foods for infants and young children as defined by Directive 2006/125/EC |
| | E 421 | Mannitol | 1 000 times more than vitamin B12, 3 mg/kg total carry-over | As carrier for vitamin B12 | Foods for infants and young children |
| | E 440 | Pectins | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1 of Part E of Annex II is not exceeded | All nutrients | Follow-on formulae and processed cereal based foods and baby foods for infants and young children as defined by Directive 2006/125/EC |
| ▼ <u>M35</u> | | | | | |
| | E 466 | Sodium carboxy methyl cellulose, Cellulose gum | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1 of Part E of Annex II is not exceeded | All nutrients | Dietary foods for infants and young children for special medical purposes as defined in Directive 1999/21/EC |
| ▼ <u>M4</u> | | | | | |
| | E 471 | Mono- and diglycerides of fatty acids | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1 of Part E of Annex II is not exceeded and the conditions of use specified therein are respected | All nutrients | Foods for infants and young children |
| | | | | | |

| E number of the food additive | Name of the food additive | Maximum level | Nutrient to which the food additive may be added | Food category |
|-------------------------------|---|---|--|--|
| E 472c | Citric acid esters of mono- and diglycerides of fatty acids | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1 of Part E of Annex II is not exceeded | All nutrients | Infant formulae and follow-on formulae for infants and young children in good health |
| E 551 | Silicon dioxide | 10 000 mg/kg in nutrient preparations | Dry powdered nutrient prepara- tions | Foods for infants and young children |
| E 1420 | Acetylated starch | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1.3 of Part E of Annex II is not exceeded | All nutrients | Processed cereal based foods and baby foods for infants and young children as defined by Directive 2006/125/EC |
| E 1450 | Starch sodium octenyl succinate | Carry-over 100 mg/kg | Vitamin preparations | Foods for infants and young children |
| | | Carry-over 1 000 mg/kg | Polyunsaturated fatty acid preparations | |
| E 1451 | Acetylated oxidised starch | For uses in nutrient preparations under the condition that the maximum level in foods mentioned in point 13.1.3 of Part E of Annex II is not exceeded | All nutrients | Processed cereal based foods and baby foods for infants and young children as defined by Directive 2006/125/EC |

Note: General rules for conditions of use of Food additives in Part 5

- (1) Food Additives presented in Table 1 of Part 6 of this Annex, which are generally permitted for use in food under the general 'quantum satis' principle, included in Annex II Part C(1) Group I, have been included as food additives in nutrients under the general 'quantum satis' principle, unless stated otherwise.
- (2) For phosphates and silicates, when used as additives, maximum limits have been set only in the nutrient preparation and not in the final food.
- (3) For all other food additives with a numerical ADI value maximum limits have been set for the nutrient preparation and the final food.
- (4) No food additives are authorised for their function as colour, sweetener or flavour enhancer.

 $$\operatorname{PART}\ 6$$ Definitions of groups of food additives for the purposes of Parts 1 to 5 $$\operatorname{\it Table}\ 1$$

| E number | Name |
|----------|------------------------------------|
| E 170 | Calcium carbonate |
| E 260 | Acetic acid |
| 0 | |
| E 261 | Potassium acetates |
| | |
| E 262 | Sodium acetates |
| E 263 | Calcium acetate |
| E 270 | Lactic acid |
| E 290 | Carbon dioxide |
| E 296 | Malic acid |
| E 300 | Ascorbic acid |
| E 301 | Sodium ascorbate |
| E 302 | Calcium ascorbate |
| E 304 | Fatty acid esters of ascorbic acid |
| E 306 | Tocopherol-rich extract |
| E 307 | Alpha-tocopherol |
| E 308 | Gamma-tocopherol |
| E 309 | Delta-tocopherol |
| E 322 | Lecithins |
| E 325 | Sodium lactate |
| E 326 | Potassium lactate |
| E 327 | Calcium lactate |
| E 330 | Citric acid |
| E 331 | Sodium citrates |
| E 332 | Potassium citrates |
| E 333 | Calcium citrates |
| E 334 | Tartaric acid (L(+)-) |
| E 335 | Sodium tartrates |
| E 336 | Potassium tartrates |
| E 337 | Sodium potassium tartrate |
| E 350 | Sodium malates |
| E 351 | Potassium malate |

| | E number | Name |
|---------------------|----------|---|
| | E 352 | Calcium malates |
| | E 354 | Calcium tartrate |
| | E 380 | Triammonium citrate |
| | E 400 | Alginic acid |
| | E 401 | Sodium alginate |
| | E 402 | Potassium alginate |
| | E 403 | Ammonium alginate |
| | E 404 | Calcium alginate |
| | E 406 | Agar |
| | E 407 | Carrageenan |
| | E 407a | Processed euchema seaweed |
| | E 410 | Locust bean gum |
| | E 412 | Guar gum |
| | E 413 | Tragacanth |
| | E 414 | Acacia gum (gum arabic) |
| | E 415 | Xanthan gum |
| | E 417 | Tara gum |
| | E 418 | Gellan gum |
| | E 422 | Glycerol |
| | E 440 | Pectins |
| | E 460 | Cellulose |
| | E 461 | Methyl cellulose |
| | E 462 | Ethyl cellulose |
| | E 463 | Hydroxypropyl cellulose |
| | E 464 | Hydroxypropyl methyl cellulose |
| | E 465 | Ethyl methyl cellulose |
| ▼ <u>M35</u> | | |
| | E 466 | Sodium carboxy methyl cellulose, Cellulose gum |
| ▼ <u>M4</u> | E 469 | Enzymatically hydrolysed carboxy methyl cellulose, Enzymatically hydrolysed cellulose gum |
| | E 470a | Sodium, potassium and calcium salts of fatty acids |
| | E 470b | Magnesium salts of fatty acids |
| | E 471 | Mono- and diglycerides of fatty acids |
| | E 472a | Acetic acid esters of mono- and diglycerides of fatty acids |

| E number | Name |
|----------|--|
| E 472b | Lactic acid esters of mono- and diglycerides of fatty acids |
| E 472c | Citric acid esters of mono- and diglycerides of fatty acids |
| E 472d | Tartaric acid esters of mono- and diglycerides of fatty acids |
| E 472e | Mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids |
| E 472f | Mixed acetic and tartaric acid esters of mono- and diglycerides of fatty acids |
| E 500 | Sodium carbonates |
| E 501 | Potassium carbonates |
| E 503 | Ammonium carbonates |
| E 504 | Magnesium carbonates |
| E 507 | Hydrochloric acid |
| E 508 | Potassium chloride |
| E 509 | Calcium chloride |
| E 511 | Magnesium chloride |
| E 513 | Sulphuric acid |
| E 514 | Sodium sulphates |
| E 515 | Potassium sulphates |
| E 516 | Calcium sulphate |
| E 524 | Sodium hydroxide |
| E 525 | Potassium hydroxide |
| E 526 | Calcium hydroxide |
| E 527 | Ammonium hydroxide |
| E 528 | Magnesium hydroxide |
| E 529 | Calcium oxide |
| E 530 | Magnesium oxide |
| E 570 | Fatty acids |
| E 574 | Gluconic acid |
| E 575 | Glucono-delta-lactone |
| E 576 | Sodium gluconate |
| E 577 | Potassium gluconate |
| E 578 | Calcium gluconate |
| E 640 | Glycine and its sodium salt |
| E 938 | Argon |
| E 939 | Helium |
| E 941 | Nitrogen |

| E number | Name |
|----------|-----------------------------------|
| E 942 | Nitrous oxide |
| E 948 | Oxygen |
| E 949 | Hydrogen |
| E 1103 | Invertase |
| E 1200 | Polydextrose |
| E 1404 | Oxidised starch |
| E 1410 | Monostarch phosphate |
| E 1412 | Distarch phosphate |
| E 1413 | Phosphated distarch phosphate |
| E 1414 | Acetylated distarch phosphate |
| E 1420 | Acetylated starch |
| E 1422 | Acetylated distarch adipate |
| E 1440 | Hydroxy propyl starch |
| E 1442 | Hydroxy propyl distarch phosphate |
| E 1450 | Starch sodium octenyl succinate |
| E 1451 | Acetylated oxidised starch |

▼ <u>M76</u>

Table 2
Sorbic acid – potassium sorbate

| E-number | Name |
|----------|-------------------|
| E 200 | Sorbic acid |
| E 202 | Potassium sorbate |

Table 3
Sulphur dioxide — sulphites

| E-number | Name |
|----------|-----------------------------|
| E 220 | Sulphur dioxide |
| E 221 | Sodium sulphite |
| E 222 | Sodium hydrogen sulphite |
| E 223 | Sodium metabisulphite |
| E 224 | Potassium metabisulphite |
| E 226 | Calcium sulphite |
| E 227 | Calcium hydrogen sulphite |
| E 228 | Potassium hydrogen sulphite |

Table 4
Polysorbates

| E-number | Name | |
|----------|---|--|
| E 432 | Polyoxyethylene sorbitan monolaurate (polysorbate 20) | |
| E 433 | Polyoxyethylene sorbitan monooleate (polysorbate 80) | |
| E 434 | Polyoxyethylene sorbitan monopalmitate (polysorbate 40) | |
| E 435 | Polyoxyethylene sorbitan monostearate (polysorbate 60) | |
| E 436 | Polyoxyethylene sorbitan tristearate (polysorbate 65) | |

Table 5
Sorbitan esters

| E-number | Name | |
|----------|------------------------|--|
| E 491 | Sorbitan monostearate | |
| E 492 | Sorbitan tristearate | |
| E 493 | Sorbitan monolaurate | |
| E 494 | Sorbitan monooleate | |
| E 495 | Sorbitan monopalmitate | |

 ${\it Table~6}$ Phosphoric acid — phosphates — di-, tri- and polyphosphates

| E-number | Name | |
|----------|----------------------|--|
| E 338 | Phosphoric acid | |
| E 339 | Sodium phosphates | |
| E 340 | Potassium phosphates | |
| E 341 | Calcium phosphates | |
| E 343 | Magnesium phosphates | |
| E 450 | Diphosphates | |
| E 451 | Triphosphates | |
| E 452 | Polyphosphates | |

Table 7

Alginic acid — alginates

| | E-number | Name |
|--------------|----------|--------------------|
| | E 400 | Alginic acid |
| | E 401 | Sodium alginate |
| | E 402 | Potassium alginate |
| | E 403 | Ammonium alginate |
| ▼ <u>M53</u> | E 404 | Calcium alginate |

Traditional foods for which certain Member States may continue to prohibit the use of certain categories of food additives

ANNEX IV

| Member State | Foods | Categories of additives which may continue to be banned |
|-------------------|--|---|
| Germany | Traditional German beer (Bier nach deutschem Reinheitsgebot gebraut) | All except propellant gases |
| France | Traditional French bread | All |
| France | Traditional French preserved truffles | All |
| France | Traditional French preserved snails | All |
| France | Traditional French goose and duck preserves (confit) | All |
| Austria | Traditional Austrian 'Bergkäse' | All except preservatives |
| Finland | Traditional Finnish 'Mämmi' | All except preservatives |
| Sweden Finland | Traditional Swedish and Finnish fruit syrups | Colours |
| Denmark | Traditional Danish 'Kødboller' | Preservatives and colours |
| Denmark | Traditional Danish 'Leverpostej' | Preservatives (other than sorbic acid) and colours |
| Spain | Traditional Spanish 'Lomo embuchado' | All except preservatives and antioxidants |
| Italy | Traditional Italian 'Mortadella' | All except preservatives, antioxidants, pH-adjusting agents, flavour enhancers, stabilisers and packaging gas |
| Italy | Traditional Italian 'Cotechino e zampone' | All except preservatives, antioxidants, pH-adjusting agents, flavour enhancers, stabilisers and packaging gas |

ANNEX V

List of the food colours referred to in Article 24 for which the labelling of foods shall include additional information

| Foods containing one or more of the following food colours | Information |
|--|--|
| Sunset yellow (E 110) (*) | 'name or E number of the colour(s)': may have an adverse effect on activity and attention in children. |
| Quinoline yellow (E 104) (*) | |
| Carmoisine (E 122) (*) | |
| Allura red (E 129) (*) | |
| Tartrazine (E 102) (*) | |
| Ponceau 4R (E 124) (*) | |

^{(*) ►}M1 With the exception of:

(a) foods where the colour(s) has been used for the purposes of health or other marking on meat products or for stamping or decorative colouring on eggshells; and

(b) beverages containing more than 1,2 % by volume of alcohol. ◄