COURTESY TRANSLATION

Twenty-First Ordinance

amending the Consumer Goods Ordinance (Bedarfsgegenständeverordnung)*)

of ... 2016

The Federal Ministry of Food and Agriculture hereby issues on the following basis:

- Article 31(2) Clause 1 Item 2, Food and Feed Act (LFGB), in the version stated in the Notice of 3 June 2013 (Federal Law Gazette I, p. 1426) and
- Article 32(1) Items 1, 2, 4 b) and Item 5, also in connection with Article 4(2) Item 2 of the Food and Feed Act (LFGB), in the version stated in the Notice of 3 June 2013 (Federal Law Gazette I, p. 1426), last amended by means of Article 67 of the Ordinance of 31 August 2015 (Federal Law Gazette I, p. 1474), in agreement with the Federal Ministry for Economic Affairs and Energy:

*) Notification given in accordance with Directive (EU) 2015/1535 of the European Parliament and of the Council of 9 September 2015 laying down a procedure for the provision of information in the field of technical regulations and of rules on Information Society services (Official Journal of the European Union, L 241, 17.9.2015, p.1)

Article 1

The Consumer Goods Ordinance in the version stated in the Notice of 23 December 1997 (Federal Law Gazette 1998 I, p. 5), last amended by means of the Ordinance of 24 June 2013 (Federal Law Gazette I, p. 1682), shall be amended as follows:

- 1. Article 2 shall be amended as follows:
 - a) The wording hitherto in use shall be amended as follows:
 - In Item 6, the full stop shall be replaced by a semi-colon. aa)
 - bb) The following Items, 7 to 12, shall be added:
 - "7. Printing inks: Printing inks or printing varnishes, applied onto food contact materials and articles in a printing process or varnishing process;
 - 8. printed food contact materials and articles: food contact materials and articles produced by means of use of printing inks;
 - 9. Nanomaterials: Materials in printing inks,
 - a) which are of natural origin and either emerge in manufacturing processes or are manufactured in a targeted way,
 - b) which contain the particles in an unbound state, as an aggregate, or as an agglomerate, and
 - c) with regard to which at least 50 per cent of the particles, in relation to the number size distribution, have one or more external dimension in the range from 1 to 100 nanometres;
 - 10. Particle: a very small piece of a substance, with defined physical boundaries;
 - 11. Agglomerate: a collection of weakly bound particles or aggregates in which the resulting surface area is similar to the sum of the surface areas of the in-12. Aggregate: a particle comprising of strongly bound or fused particles.", of 006 group.com $CR^{S}_{r,r}$, $CR^{S}_{r,r}$, $CR^{S}_{r,r}$, $CR^{S}_{r,r}$, $CR^{S}_{r,r}$, $CR^{S}_{r,r}$, $R^{S}_{r,r}$, $R^{S}_{r,$

b) The following sentences shall be added:

"Preparations used to dye food contact materials and articles and also decorative inks for ceramic food contact materials and articles, applied in a combustion process, shall not constitute printing inks as defined by Clause 1 Item 7. Fullerenes, graphene flakes and single wall carbon nanotubes with one or more external dimensions below 1 nm shall also constitute nanomaterials as defined by Clause 1 Item 9."

2. The following Paragraphs, 5 to 10, shall be added to Article 4:

"(5) With regard to the commercial manufacture of printed food contact materials and articles, subject to Paragraphs 7 to 9, it is solely

- 1. Polymers obtained from monomers or other starting substances stated in Annex 14 Table 1 and
- 2. the substances stated in Annex 14 Table 1, as monomers or other starting substances, or as colourants, solvents, photoinitiators or other additives

that shall be permitted to be used.

The substances shall be permitted to be used only if they correspond to the other restrictions, specifications and purity requirements established in Annex 14 Table 1 Column 8. If no purity requirements are stipulated, the substances shall be of good technical quality with regard to the purity requirements. Substances in the form of nanomaterials shall not be permitted to be used unless explicit provision is made for this in Annex 14 Table 1 Column 8. Apart from the acids, phenols and alcohols named in Annex 14 Table 1, it shall also be permitted for their salts to be used, including the double salts and acid salts, of aluminium, ammonium, barium, calcium, iron, potassium, cobalt, copper, lithium, magnesium, manganese, sodium and zinc. If Annex 14 Table 1 names salts of acids, phenols or alcohols, it shall solely be these salts that it is permissible to use, and also the salts, including the double salts and acid salts, of aluminium, ammonium, barium, calcium, iron, potassium, cobalt, copper, lithium, magnesium, magnesium, manganese, so dium and zinc.

(6) Subject to Paragraphs 7, 8 and 10, it shall solely be permitted to use as additives those monomers or other starting substances stated in Annex 14 Table 1, and to use as monomers or other starting substances those additives stated in Annex 14 Table 1, provided that they correspond to the other restrictions, specifications and purity requirements stipulated in Annex 14 Table 1 Column 8.

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(7) Provided that the printing inks are not intended to come into contact with the food directly, by derogation from Paragraphs 5 and 6 the following shall be permitted to be used in printing inks for the commercial manufacture of printed food contact materials and articles:

- 1. Polymers obtained from monomers or other starting substances other than those stated in Annex 14 Table 1, and
- 2. Substances other than those stated in Annex 14 Table 1, used as monomers or other starting substances, or as colourants, solvents, photoinitiators or other additives.

In addition, the substances as defined in Clause 1 shall solely be permitted to be used if they are not classified as "mutagenic", "carcinogenic" or "toxic for reproduction", as defined in the requirements in Annex I, Sections 3.5, 3.6 and 3.7 of Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directive 67/548/EEC and Directive 1999/45/EC, and amending Regulation (EC) No 1907/2006 (Official Journal (OJ) of the European Union, L 353 of 31.12.2008, p. 1). Substances as defined in Clause 1 shall also be those in the form of nanomaterials. Clause 1 shall not apply to printed food contact materials and articles for which it is foreseeable that the printing inks directly come into contact with foods although they are not intended to do so.

(8) In addition, in the commercial manufacture of printed food contact materials and articles it shall be permitted to use monomers or other starting substances or additives in the printing inks, provided that they:

- 1. are listed in the respective valid version of Annex I of Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food (OJ of the European Union, L 12, 15.01.2011, p. 1) without group restrictions according to the corresponding Table 1 Column 9 of that document, or without restrictions and specifications according to the corresponding Table 1 Column 10 of that document,
- 2. correspond to the general requirements according to Article 8 of Regulation (EU) No 10/2011 in the version valid on [to be inserted: date of the latest Regulation amending (EU) No 10/2011] and
- 3. , in relation to the printed food contact material and article, comply with the limits for the transfer onto food stated in Annex I Table 1 Column 8 of Regulation (EU) SC&KTESting 72,723 www.tine.test@group.com totine.test@group.com No 10/2011, in its respective valid version, or Article 11(2) of Regulation (EU) No 10/2011 in the version valid on [to be inserted: date of the latest Regulation amending Regulation (EU) No 10/2011].

Paragraph 5 Clause 5 shall apply accordingly.

(9) By derogation from Paragraph 5 Clause 1, in printing on food contact materials and articles referred to in Article 4(7) Clause 4, it shall also be permitted to use the pigments named in Annex 14 Table 2, according to the conditions, specifications and purity requirements stipulated there. Paragraph 5 Clause 3 shall apply accordingly.

(10) The Paragraphs 5 to 9 shall not apply for any printed food contact materials and articles with regard to which it is ruled out that there will be a transfer of substances from the printing ink to the food, including such substances in the form of nanomaterials."

3. The following Paragraphs, 5 to 7, shall be added to Article 8:

"(5) With regard to printed food contact materials and articles, the substances listed in Annex 14 Tables 1 and 2 shall not be permitted to exceed the respective limits for the transfer onto foods, stated for them in Column 6 or 7 in connection with Annex 14 Table 3. Transfers of barium, iron, cobalt, copper, lithium, manganese and zinc and also of primary aromatic amines shall not be permitted to exceed the respective limits stipulated in Annex 14 Table 4.

(6) For substances stated in Annex 14 Table 1, for which Annex 14 Table 1 or 3 does not specify a specific migration limit, group restriction or any other restrictions, it shall solely be permitted for a maximum limit of 60 milligrams per kilogram respectively to be transferred onto food from printed food contact materials and articles.

(7) With regard to printed food contact materials and articles, a detectable transfer of substances from printing inks, used according to Article 4(7), shall not be permitted. For substances other than those in the form of nanomaterials, a transfer of up to 0,01 milligrams per kilogram of food shall be deemed to be non-detectable."

- 4. In Article 12 (2) Item 3 the word "a" is replaced by the words "or (5) Clause 1, 2 or 4 a in that context mentioned".
- 5. The following Paragraphs, namely 15, 16, 17 and 18, shall be added to Article 16:

"(15) Printed food contact materials or articles placed on the market according to the rules valid until the [*to be inserted: the last day of the twenty-fourth calendar month that follows the announcement of this Ordinance*] shall also still be permitted to be placed on the market after this date, according to these rules, until the stocks have been sold.

(16) Article 2 Clause 1 Items 7 to 12, Clauses 2 and 3; Article 4(5) to (9); Article 8(5) to (7); and Article 12(2) Item 3: these shall be applied starting on the [*to be inserted: first day of the twenty-fifth calendar month following the announcement of this Ordinance*]."

(17) Food contact materials as specified in Article 4(7) Clause 4, printed by using pigments listed in Annex 14 Table 2, and placed on the market market according to the rules valid until the [*to be inserted: last day of the forty-eight calendar month following the announcement of this Ordinance]* shall also still be permitted to be placed on the market after this date, according to these rules, until the stocks have been sold.

(18) Article 4(9), in connection with Annex 14 Table 2, shall no longer be applied from the [to be inserted: the last day of the forty-eighth calendar month following the announcement of this Ordinance]."

6. After Annex 13, the following shall be added - Annex 14:

"Annex 14

The subsequent Tables, 1 and 2, shall contain the following information:

Column 1 (substance name): Chemical name

Column 2 (CAS No.): Chemical Abstract Service number

Column 3 (REF No.): EEC packaging material reference number

Column 4 (substance No.): Substance number

Column 5 (purpose of use): Use as

- I: Monomers or other starting substances (substances that are polymerised to manufacture macromolecules (polymers) or that are used to modify natural or artificiallymanufactured macromolecules (polymers);
- II: Colourants (colouring substances (pigments and colourings));
- III: Solvents (fluids capable of dissolving other substances without chemically changing either themselves or the dissolved substance in the process);
- IV: Additives (substances used in order to attain a technical effect during the process of printing or varnishing or in the end-product. This does not include additives used for the pigments);

V: Photoinitiators (additives which, by being exposed to irradiation, are transferred into free radicals or ions and which start a chemical reaction).

Column 6 (SML [mg/kg]): Specific migration limit, stated in milligrams of the substance affected per kilogram of food. If "ND" is indicated, a detectable transfer of the substance onto foods shall not be permitted. A transfer of up to 0,01 milligrams per kilogram of food shall be deemed to be a non-detectable transfer.

Column 7 (group limit no.): Number of the substance group for which a group restriction is stipulated in Table 3.

Column 8 (other restrictions, specifications and purity requirements): Restrictions other than those stated in Columns 6 and 7 in connection with Table 3, and also specifications and purity requirements.



Table 1: List of monomers or other starting substances, colourants, solvents, photoinitiators or other additives

(related to Article 4 (5), (6) and (7), Article 8 (5) clause 1 and (6))

1	2	3	4			5			6	7	8]
Substance name	CAS-No	REF-No	Substan		int	ended	use		SML	Group	Restrictions, specifications and	
			ce-No	Ι	Π	III	IV	v	[mg/kg]	restriction No	purity requirements	
acetaldehyde	0000075-	10060	1	Х					6			
	07-0											
acrylic acid, ester with tri-	0044992-		2	х					0,05			
methylethanolammonium	01-0											
chloride												
acrylic acid	0000079-	10690	3	Х			x			(20)		
	10-7											
acrylic acid,	0050976-	11000	4	Х					0,05			
dicyclopentadienyl ester	02-8											
adipic acid, dimethyl ester	0000627-		5			х			3			
	93-0											
polyester of adipic acid with	0024937-	76780	6				х			(28)		
1,3-butanediol	93-7									(29)		
α-alkenes(C20-C24) copol-	0152261-	33535	7				x				Not to be used for articles in con-	
ymer with maleic anhydride,	33-1										tact with fatty foods for which	
reaction product with 4-											simulant D is laid down.	•
amino-2,2,6,6-											Not to be used in contact with	in ⁹ , 12 ³ m
tetramethylpiperidine											alcoholic foods.	0 12 R.C
											simulant D is laid down. Not to be used in contact with alcoholic foods.	AOO OJO

alkyl(C10-C21)sulphonic	0091082-	34240	8				х	0,05	
acid, esters with phenol	17-6								
Food Red 17 (E 129)	0025956-		9		x				
	17-6								
amines, bis(hydrogenated	0143925-	34850	10				x		Not to be used for articles in con-
tallow alkyl) oxidised	92-2								tact with fatty foods for which
									simulant D is laid down.
									Only to be used in:
									(a) polyolefins at 0,1 % (w/w)
									concentration and in
									(b) PET at 0,25 % (w/w) concen-
									tration.
2-aminobenzamide	0000088-	34895	11				х	0,05	
	68-6								
2-aminoethanol	0000141-	12763	12	х			х	0,05	
	43-5	35170							
N-(2-	0000111-	35284	13	х			х	0,05	
aminoethyl)ethanolamine	41-1								
1-propanol, 2-amino-2-	0000124-		14	х		х	х	5	
methyl-	68-5								
3-aminopropyltriethoxysilane	0000919-	12786	15	х			х	0,05	
	30-2								
antimony trioxide	0001309-	35760	16				х	0,04	SML expressed as antimony
	64-4								A CON 12 SON 12
									SML expressed as antimony SML expressed as antimony restront 2000 CPSC 4000 91000.000 CPSC 4000 91000.0000 CPSC 4000 91000.0000 CPSC 4000 9100000000000000000000000000000000

malic acid	0006915-	19965	17	х		х				
	15-7	65020								
azelaic acid, bis(2-	0000103-		18			х	0,05			
ethylhexyl) ester	24-2									
barium tetraborate	0012007-	36840	19			х		(14)		
	55-5									
1,2-benzisothiazolin-3-one	0002634-	37520	20			х	0,5			
	33-5									
pyromellitic acid	0000089-	24055	21	х			0,05		For the sum of pyromellitic acid	
	05-4								und pyromellitic acid anhydride	
									(CAS-No. 0000089-32-7) the	
									transfer into food shall not exceed	
									0.05 mg/kg.	
1,2,4-benzenetricarboxylic	0004130-		22			х	0,05			
acid, tris(decyl) ester	35-2									
1,2,4-benzenetricarboxylic	0003319-		23		х		0,05			
acid, tris(2-ethylhexyl) ester	31-1									
phenol, 2-(2H-benzotriazol-	0125304-		24			х	5			
2-yl)-6-dodecyl-4-methyl-,	04-3									
branched and linear										
acrylic acid, benzyl ester	0002495-	10750	25	х				(20)		
	35-4									
methacrylic acid, benzyl	0002495-	20080	26	х				(21)		12° m
ester	37-6									CON 12, 0,00
									CIRSC OK CI	test of tour

cis-endo-		38507	27		X	5		Not to be used in direct contact	
bicyclo[2.2.1]heptane-2,3-								with acidic foods.	
dicarboxylic acid, salts								Purity \geq 96 %.	
phosphorous acid, bis(2,4-di-	0145650-	74010	28		x	5		expressed as sum of phosphite	
tert-butyl-6-methylphenyl)	60-8							and phosphate	
ethyl ester									
bis(2,6-di-tert-butyl-4-	0080693-	38810	29		x	5		expressed as sum of phosphite	
methylphenyl)pentaerythritol	00-1							and phosphate	
diphosphite									
bis(2,4-	0154862-	38840	30		х	5		expressed as sum of the substance	
dicumylphenyl)pentaerythrit	43-8							itself, its oxidised form bis(2,4-	
ol-diphosphite								dicumylphenyl)pentaerythritol-	
								phosphate and its hydrolysis	
								product (2,4-dicumylphenol)	
bis(2,6-diisopropylphenyl)	0002162-	13303	31		х	0,05		Expressed as the sum of bis(2,6-	
carbodiimide	74-5							diisopropylphenyl)carbodiimide	
								and its hydrolysis product 2,6-	
								diisopropylaniline	
2,4-bis(dodecylthiomethyl)-	0110675-	38940	33		х		(22)		
6-methylphenol	26-8								
adipic acid, bis(2-ethylhexyl)	0000103-	31920	34	х	х	18	(29)		
ester	23-1								
terephthalic acid, bis(2-	0006422-	92200	35		х	60	(29)		12° 1
ethylhexyl)ester	86-2								CON 12, 0.0
								CIRS ^C 8K CIRS ^C 8K CIRS ^C N ^{NNNCITSC NNNNCITSC NNNNCITSC}	AOO O OTOUR

N N his(2		39090	36			W		(5)]
N,N-bis(2-		39090	30			х		(5)		
hydroxyethyl)alkyl(C8-										
C18)amine							 			-
N,N-bis(2-		39120	37			х		(5)	expressed excluding HCl	
hydroxyethyl)alkyl(C8-										
C18)amine hydrochlorides										-
hydantoin, 1,3-	0006440-		39			х	0,05			
bis(hydroxymethyl)-5,5-	58-0									
dimethyl-										
bis(2-	0054208-	12974	40	х					according to Regulation (EC) No	
hydroxyphenyl)methane	63-8								1895/2005	
bis(2,3-epoxypropyl) ether										
2,2-bis(4-	0001675-	13510	41	х		х			In compliance with Commission	
hydroxyphenyl)propane	54-3	13610							Regulation (EC) No	
bis(2,3-epoxypropyl) ether									1895/2005 (1)	
2,2-bis(4-	0000116-	13520	42	х			0,05			
hydroxyphenyl)propane	37-0									
bis(2-hydroxypropyl) ether										
2,4-bis(octylthiomethyl)-6-	0110553-	40020	43			x		(22)		
methylphenol	27-0									
1-piperidinyloxy, 4,4'-[1,10-	0002516-		44			x	0,05			
dioxo-1,10-	92-9									
dec-										12° 1
anediyl)bis(oxy)]bis[2,2,6,6-									ر م	10 12 0.00 ·
	<u>.</u>							<u>.</u>	CIRSC OK CI	ADO TUNP

tetramethyl]-											
boron nitride	0010043-	40400	45				х		(14)		
	11-5										
boric acid	0010043-	13620	46	х			х		(14)		
	35-3	40320									
Food Brown 3 (E 155)	0004553-		47		х						
	89-3										
Food Black 1 (E 151)	0002519-		48		х						
	30-4										
1,3-propanediol, 2-bromo-2-	0000052-		49				х	0,05			
nitro-	51-7										
butadiene	0000106-	13630	50	x				NN		1 mg/kg in final product	
	99-0										
1,4-butanediol	0000110-	13720	51			х	х		(27)		
	63-4	40580									
1,4-butanediol bis(2,3-	0002425-	13780	52	х				NN		1 mg/kg in final product (ex-	
epoxypropyl)ether	79-8									pressed as epoxygroup, Molecular	
										weight = 43 Da)	
2-butanol	0000078-		53			х		1			
	92-2										
tert-butanol	0000075-	13845	54			х		10			
	65-0	40594									
2-butanone	0000078-	21827	55			х		5			in ⁹ , 12 ² , m
	93-3	66655								<u>رە</u>	0° 12 80
										CIRSC 94 CIRSC OR SCARE CIRSC OR SCA	A O O O

1,2-propylene glycol 1-	0005131-		56		х		0,05			
monobutyl ether	66-8									_
propanol, 1(or 2)-butoxy-	0029387-		57		х		0,05			
	86-8									
acrylic acid, n-butyl ester	0000141-	10780	58	х				(20)		
	32-2									
acrylic acid, sec-butyl ester	0002998-	10810	59	х				(20)		
	08-5									
acrylic acid, tert-butyl ester	0001663-	10840	60	х				(20)		
	39-4									
tert-butyl-hydroquinone	0001948-		61	х		х	42			
(TBHQ)	33-0									_
methacrylic acid, butyl ester	0000097-	20110	62	x				(21)		
	88-1									_
methacrylic acid, tert-butyl	0000585-	20170	63	x				(21)		
ester	07-9									_
phenol, m-tert-butyl-	0000585-		64	x			0,05			
	34-2									_
caprolactam	0000105-	14200	65	х		x	15			
	60-2	41840								_
caprolactone	0000502-	14260	66	х				(26)		
	44-3									
carbonyl chloride	0000075-	14380	67	х			NN		1 mg/kg in final product	ting 122 m
	44-5	23155							1	Con AP Room
									CIRSICS/CS/CS/CS/CS/CS/CS/CS/CS/CS/CS/CS/CS/C	$t_{0}^{(1)}$ $t_{0}^{(2)}$

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cellulose acetate propionate	0009004-	14512	68	х						
	39-1				 					-
p-chloro-m-cresol	0000059-		69			х	5			
	50-7									
5-chloro-2-methyl-2H-	0055965-	43730	70			Х	0,15			
isothiazol-3-one, mixture	84-9									
with 2-methyl-2H-isothiazol-										
3-one (3:1)										
coumarin	0000091-		71	x			0,6			
	64-5									
1,4-cyclohexanedicarboxylic	0001076-	14876	72	x			5			
acid	97-7									
1,2-cyclohexanedicarboxylic	0166412-	45705	73			х		(29)		
acid, diisononyl ester	78-8									
1-decene, homopolymer,	0068037-		74			x				
hydrogenated	01-4									
dextrin	0009004-		75			х				
	53-9									
ammonium, diallyldimethyl-,	0007398-		76	x			5			
chloride	69-8									
pentanedinitrile, 2-bromo-2-	0035691-		77			х	1			
(bromomethyl)-	65-7									
sebacic acid, dibutyl ester	0000109-	85360	78			х		(29)		12° 1
	43-3								1	CON 12, 0.0
									CIRSCORS, CIRSCO	× 00° (10 ¹) × est

dibutylthiostannoic acid	0026427-	47210	79			х			Molecular unit = (C8H18S3Sn2)n	
polymer	07-6								(n = 1,5-2)	-
3(2H)-isothiazolone, 4,5-	0064359-		80			х	5			
dichloro-2-octyl-	81-5									
dicyclohexylmethane-4,4'-	0005124-	13560	81	х				(15)	1 mg/kg in final product ex-	
diisocyanate	30-1	15700							pressed as isocyanate moiety	
phthalic acid, dicyclohexyl	0000084-		82			х	6			
ester	61-7									
dicyclopentadiene	0000077-		83	x			5			
	73-6									
didecyldimethylammonium	0007173-		84			х	5			
chloride	51-5									
thiodipropionic acid,	0000123-	93120	85			х		(12)		
didodecyl ester	28-4									
di-n-dodecyltin bis(isooctyl	0084030-	47600	86			х		(23)		
mercaptoacetate)	61-5									
diethanolamine	0000111-		87	х			0,3			
	42-2									
methacrylic acid, 2-	0000105-		88	x			0,05			
(diethylamino)ethyl ester	16-8									
diethyleneglycol	0000111-	13326	89	х	х	х		(1)		
	46-6	15760								
		47680								12º 1
ethanamine, N-ethyl-N-	0003710-		90	x		х	0,05		. ~ &	con 12, 000
									CIRSICORSCORT	AD OF TOUT

hydroxy-	84-7									
ethanol, 2-(diethylamino)-	0000100-		91		x		0,05			
	37-8									
2,4-dihydroxybenzophenone	0000131-	48640	92		X			(6)		
	56-6									
4,4'-dihydroxybenzophenone	0000611-	15970	93		X			(6)		
	99-4	48720								
2,2'-dihydroxy-4-	0000131-	48880	94		X			(6)		
methoxybenzophenone	53-3									
N-(2,6-diisopropylphenyl)-6-	0852282-	49080	95		X		0,05			
[4-(1,1,3,3-	89-4									
tetramethylbutyl)phenoxy]-										
1H-benzo[de]isoquinolin-										
1,3(2H)-dione										-
acids, fatty, unsaturated	0061788-	10599/	96	х	X			(16)		
(C18), dimers, non hydro-	89-4	90A								
genated, distilled and non-		10599/								
distilled		91				_				-
acids, fatty, unsaturated	0068783-	10599/	97	x	х			(16)		
(C18), dimers, hydrogenated,	41-5	92A								
distilled and non-distilled		10599/								
		93				_				
dimethylamine	0000124-		98	х			0,05			in ⁹ 12 ² m
	40-3								1	CON 12 ROU
									CIRSC 94 CITSC CIRSC 94 CITSC WWW.CITSC WWW.CITSC UNWW.CITSC UNWW.CITSC UNWW.CITSC UNWW.CITSC UNWW.CITSC	ADD O JOU

		<u>т т</u>		1	1		1	1	[7
acrylic acid, 2-	0002439-		99	х					0,05			
(dimethylamino)ethyl ester	35-2											
3,3'-dimethyl-4,4'-	0006864-	16210	100	x					0,05			
diaminodicyclohexylmethane	37-5											
3,3'-dimethyl-4,4'-	0000091-	16240	101	x						(15)	1 mg/kg in final product ex-	
diisocyanatobiphenyl	97-4										pressed as isocyanate moiety	
2,6-dimethyl-4-heptanone	0000108-		102			х			0,05			
	83-8											
hydantoin, 5,5-dimethyl-	0000077-		103				х		5			
	71-4											
benzenemethanaminium,	0046830-		104				х		0,05			
N,N-dimethyl-N-[2-[(1-oxo-	22-2											
2-propenyl)oxy]ethyl]-, chlo-												
ride												
phthalic acid, dimethyl ester	0000131-		105				х		0,05			
	11-3											
polydimethylsiloxane (Mw >	0063148-	23547	106	x							Viscosity at 25 °C not less than	
6 800 Da)	62-9	76721									100 cSt (100 × 10-6 m2/s)	
dimethyltin bis(ethylhexyl	0057583-	49595	107				х			(7)		
mercaptoacetate)	35-4											
dimethyltin bis(isooctyl	0026636-	49600	108				х			(7)		
mercaptoacetate)	01-1											
stannane, dimethylbis[(1-	0068928-		109				х		0,05			ing 1230m
oxoneodecyl)oxy]-	76-7										1	0 ¹ 0 ¹ 0 ² 0 ²
											CIRSIC ⁹⁴ CIRSIC ⁹⁴ UNN ^{N,CISIC} UNN ^{N,CISIC} UNN ^{N,CISIC} UNN ^{N,CISIC}	AOO TUUP.

thiodipropionic acid,	0000693-	93280	110		х		(12)]
dioctadecyl ester	36-7								
di-n-octyltin bis(n-alkyl(C10-		50160	111		x		(8)		
C16) mercaptoacetate)									
di-n-octyltin bis(2-ethylhexyl	0010039-	50240	112		x		(8)		
maleate)	33-5								
di-n-octyltin bis(2-ethylhexyl	0015571-	50320	113		x		(8)		
mercaptoacetate)	58-1								
di-n-octyltin bis(ethyl		50360	114		x		(8)		
maleate)									
di-n-octyltin bis(isooctyl	0033568-	50400	115		x		(8)		
maleate)	99-9								
di-n-octyltin bis(isooctyl	0026401-	50480	116		x		(8)		
mercaptoacetate)	97-8								
di-n-octyltin 1,4-butanediol		50560	117		x		(8)		
bis(mercaptoacetate)									
di-n-octyltin dilaurate	0003648-	50640	118		x		(8)		
	18-8								
di-n-octyltin dimaleate	0015571-	50720	119		x		(8)		
	60-5								
di-n-octyltin dimaleate, pol-		50880	120		x		(8)		
ymers (n = 2-4)									
di-n-octyltin dimaleate, ester-		50800	121		x		(8)		12°2 m
ified								140	0112,80
								CIRSICAL CIR	test of the second seco

di-n-octyltin ethyleneglycol	0069226-	50960	122				Х			(8)		
bis(mercaptoacetate)	44-4											
di-n-octyltin thiobenzoate 2-		51120	123				х			(8)		
ethylhexyl mercaptoacetate												
di-n-octyltin mercaptoacetate	0015535-	51040	124				х			(8)		
	79-2											
diphenylmethane-2,4'-	0005873-	16600	125	x						(15)	1 mg/kg in final product ex-	
diisocyanate	54-1										pressed as isocyanate moiety	
diphenylmethane-4,4'-	0000101-	16630	126	х						(15)	1 mg/kg in final product ex-	
diisocyanate	68-8										pressed as isocyanate moiety	
dipropyleneglycol methyl	0088917-		127			х			0,05			
ether acetate	22-0								.,			
dipropyleneglycol	0034590-		128			х	x		0,05			
monomethyl ether	94-8		120			A	~		0,00			
dipropyleneglycol n-butyl	0029911-		129			X			0,05			
ether	28-2		127			л			0,05			
		1.000	120									
divinylbenzene	0001321-	16690	130	Х					NN		expressed as the sum of divi-	
	74-0										nylbenzene and ethylvinylben-	
											zene.	
											It may contain up to 45 % (m/m)	
											of ethylvinylbenzene.	
1-dodecanol	0000112-	16701	131	х								
	53-8	51975										m ⁹ 12 ² m
gallic acid, dodecyl ester	0001166-	55200	132				х			(18)	ر م ⁶⁵	on 12, 0.0
	<u>.</u>	· · · · · · · · ·			·			·			CIRSC 84 CIR	test out

	52-5							
Natural Red 4 (E 120)	0001260-		133		x			
	17-9							
iron phosphide	0012751-	62245	134			х	0,05	
	22-3							
elaidic acid	0000112-		135			х		
	79-8							
epichlorohydrin	0000106-	14570	136	x			NN	1 mg/kg in final product
	89-8	16750						
trialkyl(C5-C15)acetic acid,		25360	137	х			NN	1 mg/kg in final product ex-
2,3-epoxypropyl ester								pressed as epoxygroup.
								Molecular weight is 43 Da.
petroleum hydrocarbon		72081/	138			х		Petroleum hydrocarbon resins,
resins (hydrogenated)		10						hydrogenated are produced by the
								catalytic or thermalpolymerisation
								of dienes and olefins of the ali-
								phatic, alicyclic and/or monoben-
								zenoidarylalkene types from dis-
								tillates of cracked petroleum
								stocks with a boiling range not
								greater than 220 °C, as well as the
								pure monomers found in these
								distillation streams, subsequently
								followed by distillation, hydro-
								greater than 220 °C, as well as the pure monomers found in these distillation streams, subsequently followed by distillation, hydro- Control 1000000000000000000000000000000000000

										constinue and additional and	7
										genation and additional pro-	
										cessing.	
										Properties:	
										— Viscosity at 120 °C: > 3 Pa.s,	
										— Softening point: > 95 °C as	
										determined by ASTM Method E	
										28-67,	
										— Bromine number: < 40 (ASTM	
										D1159),	
										— The colour of a 50 % solution	
										in toluene < 11 on the Gardner	
										scale,	
										— Residual aromatic monomer \leq	
										50 ppm,	_
acetic acid, isobutyl ester	0000110-		139			х		1			
	19-0										
acetic acid, isopropyl ester	0000108-		140			x		0,05			
	21-4										
glycerides, castor-oil mono-,	0736150-	55910	141				х		(29)		
hydrogenated, acetates	63-3										
stearic acid, esters with eth-		89440	142				х		(1)		
yleneglycol											
acrylic acid, ethyl ester	0000140-	11470	143	x					(20)		No Min
	88-5									<u>ره</u>	and a contraction
	<u>.</u>				<u>.</u>					CIRSICOL WWW.CIRSICOL WWWWWWW.CIRSICOL WWWW.CIRSICOL WWW.CIRSICOL WWWW.CIRSICOL WWWW.CIRSICOL WWW.CIRSICOL WWW.CIRSICOL WWW.CIRSICOL WWWW.CIRSICOL WWWW.CIRSICOL WWW.CIRSICOL WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	$t_{0}^{(1)}$

Ethylbenzene	0000100-	53255	144		х	x		0,6			
	41-4							,			
ethylene carbonate	0000096-	16955	145	x				30		expressed as ethyleneglycol	
	49-1										
ethyleneglycol	0000107-	16990	146	x	х	х			(1)		
	21-1	53650									
ethyleneglycol butyl ether	0000112-		147		х				(35)		
acetate	07-2										
acrylic acid, monoester with	0000818-	11510	148	x					(20)		
ethyleneglycol	61-1	11830									
ethyleneglycol monobutyl	0000111-	16993	149		х				(35)	Only for use on the non food-	
ether	76-2									contact side.	
methacrylic acid, monoester	0000868-	21190	150	x					(21)		
with ethyleneglycol	77-9										
ethyleneglycol monopropyl	0002807-		152		х			0,05			
ether	30-9										
ethylene oxide	0000075-	17020	153	x				NN		1 mg/kg in final product	
	21-8										
2-ethylhexanoic acid	0000149-		154	х		х		0,05			
	57-5										
acrylic acid, acrylic acid, 2-	0025134-	31500	155			х		0,05	(20)	SMG expressed as acrylic acid, 2-	
ethylhexyl ester, copolymer	51-4									ethylhexyl ester	
benzoic acid, p-	0021245-		156			x	х	0,05			n ⁹ 12 ² m
(dimethylamino)-, 2-	02-3										con 12, 19,00
										ethylhexyl ester	vo [®] dor

20890	157	х				(21)	
	158			х	5		
54420	159			х			
31348	161		х	х			
	162			х			

methacrylic acid, ethyl ester	0000097-	20890	157	х				(21)		
	63-2									
N-ethyl-	0008047-		158			Х	5			
toluenesulphonamide	99-2									
(NETSA)										_
ethylvanillin	0000121-	54420	159			х				
	32-4									
acids, fatty (C8-C22), esters	0085116-	31348	161		х	x				
with pentaerythritol	93-4									
fatty acids, montan-wax, 1-	0073138-		162			х				
methyl-1,3-propanediyl es-	44-0									
ters										
fatty acids, tallow,	0061790-	54760	163			х				
hydrogenated	38-3									
formaldehyde	0000050-	17260	164	х		х		(13)		
	00-0	54880								
tannic acids	0001401-	92150	165			х			According to the JECFA specifi-	
	55-4								cations	
glass	0065997-		166			х				
	17-3									
gluconic acid lactone	0000090-		167			х				
	80-2									12° m
gluconic acid	0000526-		168			х			140	Con 12, R.O.
									CIRSICAL CIR	ting (12) (12) (100 - 12) (100 - 12) (100 - 12) (12) (12) (12) (12) (12) (12) (12)

ethylhexyl ester

	95-4									_
glycerides, montan-wax	0068476-		169			х				
	38-0									_
glycerol monolaurate	0030899-	56800	170			x		(29)		
diacetate	62-8									
glycerol monoricinolate	0001323-	57440	171			x				
	38-2									
glycerol monostearate	0031566-	18115	172	х						
	31-1	57520								
glycerol tris(12-	0000139-	58160	173			x				
hydroxystearate)	44-6									
glycerol diacetate	0025395-	56000	174			x				
	31-7									
glycerol dioleate	0025637-	56080	175			x				
	84-7									
glycerol distearate	0001323-	56320	176			x				
	83-7									
glycerol monolaurate	0027215-	56780	177			x				
	38-9									
glycerol monomyristate	0027214-	56840	178			x				
	38-6									_
glycerol monooleate	0025496-	56960	179			x				
	72-4									in ⁹ 12 ² m
glycerol tributyrate	0000060-	57840	180			х			140	S S A R S
									CIRSC 8K	, hop @ grot

	01-5									
glycerol trilaurate	0000538-	57960	181			х				
	24-9									
glycolic acid	0000079-	18117	182	x		х	0,05			
	14-1									
glyoxal	0000107-		183	x			0,05			
	22-2									-
1-heptanol	0000111-	18150	184	x						
	70-6									
silanamine, 1,1,1-trimethyl-	0000999-		185			х		(30)		
N-(trimethylsilyl)-	97-3									
disiloxane, hexamethyl-	0000107-		186	х				(30)		
	46-0									
hexamethylene diisocyanate	0000822-	18640	187	х				(15)	1 mg/kg in final product ex-	
	06-0								pressed as isocyanate moiety	
hexamethylenetetramine	0000100-	18670	188	х		х		(13)		
	97-0	59280								
hexanol	0000111-	18780	189		х					
	27-3									
hydrogenated homopolymers		60027	190			х			Average molecular weight not	
and/or copolymers made of									less than 440 Da.	
1-hexene and/or 1-octene									Viscosity at 100 °C not less than	0
and/or 1-decene and/or 1-									3,8 cSt (3,8 \times 10-6 m2/s).	in ⁰ 12 ² m
dodecene and/or 1-										01,12,18,00
									Viscosity at 100 °C not less than 3,8 cSt (3,8 × 10-6 m2/s). $(R_{10}^{-6})^{-6}$	A CONTON

tetradecene (Mw: 440-										
12 000)										
3-hydroxybutanoic acid-3- hydroxypentanoic acid, co- polymer	0080181- 31-3	18888	191	X					The substance is used as product obtained by bacterial fermenta- tion. In compliance with the spec- ifications mentioned in the Table 4 of Annex I of Commission Regulation (EU) No 10/2011 of 14 January 2011.	
2-(2'-hydroxy-3'-tert-butyl- 5'-methylphenyl)-5- chlorobenzotriazole	0003896- 11-5	60400	192			х		(10)		
2-(2'-hydroxy-3,5'-di-tert- butylphenyl)-5- chlorobenzotriazole	0003864- 99-1	60480	193			x		(10)		
2-hydroxy-4-n- hexyloxybenzophenone	0003293- 97-8	61280	194			х		(6)		
2-hydroxy-4- methoxybenzophenone	0000131- 57-7	61360	195			x		(6)		
2-(2'-hydroxy-5'- methylphenyl)benzotriazole	0002440- 22-4	61440	196			х		(10)		
2-hydroxy-4-n- octyloxybenzophenone	0001843- 05-6	61600	197			x		(6)		12° x
acrylic acid, 2-hydroxypropyl	0000999-	11530	198	x			0,05		expressed as the sum of acrylic	of 12, 0,01
									expressed as the sum of acrylic x expressed as the sum of a crylic x expressed as the crylic x ex ex expressed as the sum	109 121 1230m 4000 010 121 1200m test 010 121 1200

astar	61-1									agid 2 hydroxypropyl aster and]
ester	01-1									acid, 2-hydroxypropyl ester and	
										acrylic acid, 2-hydroxyisopropyl	
										ester.	
										It may contain up to 25 % (m/m)	
										of acrylic acid, 2-	
										hydroxyisopropyl ester (CAS No	
										0002918-23-2).	-
1-piperidinyloxy, 4-hydroxy-	0002226-		199				х	0,05			
2,2,6,6-tetramethyl-	96-2										
aspartic acid, N-(1,2-	0144538-		200				x	5			
dicarboxyethyl)-, tetrasodium	83-0										
salt											
3-iodo-2-propynyl butyl	0055406-		201				х	9			
carbamate	53-6										
propane, 2-methyl-	0000075-		202	x				1			
	28-5										
acrylic acid, isobutyl ester	0000106-	11590	203	x					(20)		
	63-8										
isobutanol	0000078-		204	x		x		1			
	83-1										
methacrylic acid, isobutyl	0000097-	21010	205	x					(21)		
ester	86-9										
1-isocyanato-3-	0004098-	19110	206	x					(15)	1 mg/kg in final product ex-	No the
isocyanatomethyl-3,5,5-	71-9									pressed as isocyanate moiety	in an a coli
				1	1	1	1	1		CIRSICOL	t_{0}^{109} 12^{3} 10^{10} 12^{10} 10^{10} 1

trimethylcyclohexane											
1-Isocyanato-3-	0103170-	19112	207	x				0,05		expressed as blocked trimer	
isocyanatomethyl-3,5,5-	26-9										
trimethylcyclohexane homo-											
polymer, methyl ethyl ketone											
oxime-blocked											
isophthalic acid	0000121-	19150	208	х					(25)		
	91-5										
isophthalic acid dichloride	0000099-	19180	209	х					(25)		
	63-8										
2-methyl-1,3-butadiene	0000078-	19243	210	х				NN		1 mg/kg in final product	
	79-5	21640									
acrylic acid, isopropyl ester	0000689-	11680	211	х					(20)		
	12-3										
2-isopropyl thioxanthone	0005495-		212				х		(32)		
	84-1										
4-isopropyl thioxanthone	0083846-		213				х		(32)		
	86-0										
potassium iodide	0007681-	81680	214			х			(4)		
	11-0										
naphthenic acids, cobalt salts	0061789-		215			х		0,05			
	51-3										
fatty acids, coco, diesters	0068139-		216			х					123 11
with polyethylene glycol	91-3									1	2 con 12 0.00
				_			_			CIRSC 8K	too of our too

fatty acids, coco,	0068938-	17175	217	X						
hydrogenated	15-8									
copper iodide	0001335- 23-5	45200	218			х		(4)		
N,N-bis(2- hydroxyethyl)dodecanamide	0000120- 40-1	39150	219			х	5		The residual amount of diethano- lamine in plastics, as an impurity and decomposition product of the substance, should not result in a migration of diethanolamine higher than 0,3 mg/kg food.	
Food Blue 2	0003844- 45-9		220		х					
Food Red 3	0003567- 69-9		221		х					
Food Red 7	0002611- 82-7		222		х					
Food Red 9	0000915- 67-3		223		х		30			
lignosulphonic acid	0008062- 15-5	63940	224			Х	0,24			
lithium iodide	0010377- 51-2	64320	225			Х		(4)		
silicic acid, magnesium- sodium-fluoride salt	0037296- 97-2	85950	226			Х	0,15		SMG expressed as fluoride. Only to be used in layers not	6109 121, p. com
									ORSI ORSI OF	$t_{AOO}^{con} 12^{1} 12^{2} con$

									coming into direct contact with	
									food.	_
maleic acid	0000110-	19540	227	х		x		(2)		
	16-7	64800								
maleic anhydride	0000108-	19960	228	х				(2)		
	31-6									
maleic anhydride-styrene,	0025736-	64990	229			x			The fraction with molecular	
copolymer, sodium salt	61-2								weight below 1 000 Da should not	
									exceed 0,05 % (w/w)	
maltodextrine	0009050-		230			x				
	36-6									
[3-	0002530-	21498	231	х		х	0,05			
(methacryloxy)propyl]trimet	85-0									
hoxysilane										
methacrylic acid, ester with	0005039-		232	х			0,05			
trimethylethanolammonium	78-1									
chloride										
methacrylic acid	0000079-	20020	233	х				(21)		
	41-4									
methacrylic anhydride	0000760-	21460	234	х				(21)		
	93-0									
1-(2-Methoxy-1-	0020324-		235		x		0,05			
methylethoxy)-2-propanol	32-7									in ⁹ 12 ³ m
2-propanol, 1-methoxy-	0000107-		236		x			(38)	Only for use on the non food-	1 con 12 . Q.C
									Only for use on the non food- Only for use on the non food- ORSICAL	A CO JOU

	98-2									contact side.	
2-propanol, 1-methoxy-, 2-	0000108-		237		x				(38)	Only for use on the non food-	
acetate	65-6									contact side.	
3-methyl-1,5-pentanediol	0004457-	22074	238	х				0,05			
	71-0										
2-methyl-2,4-pentanediol	0000107-		239		х			0,05			
	41-5										
acrylic acid, methyl ester	0000096-	11710	240	х					(20)		
	33-3										
acrylic acid, methyl ester,	0174254-	31542	241			х				0,5 % in final product	
telomer with 1-	23-0										
dodecanethiol, C16-C18											
alkyl esters											
benzophenone, 4-methyl-	0000134-		242				х	0,05		For the sum of 4-	
	84-9									methylbenzophenon und benzo-	
										phenon (CAS-No. 0000119-61-9)	
										the transfer into food shall not	
										exceed 0.05 mg/kg.	
acrylamide, N,N'-	0000110-		243	х				0,05			
methylenebis-	26-9										
2,2'-methylene bis(4-ethyl-6-	0000088-	66400	244			х			(11)		
tert-butylphenol)	24-4										
2,2'-methylene bis(4-methyl-	0000119-	66480	245			х			(11)		ing 123 m
6-tert-butylphenol)	47-1									<~	ing 12,123 on
										CIRSICAL CIR	AO® OTOUP.

2,2'-methylenebis(4-methyl-	0004066-	66560	246			X		(3)		
6-cyclohexylphenol)	02-8									
2,2'-methylenebis(4-methyl-	0000077-	66580	247			Х		(3)		
6-(1-	62-3									
methylcyclohexyl)phenol)										
2-methyl-4-isothiazolin-3-	0002682-	66755	248			х	0,5			
one	20-4									
methacrylic acid, methyl	0000080-	21130	249	x				(21)		
ester	62-6									
propanoic acid, 2-methyl-, 2-	0000097-		250		х		0,05			
methylpropyl ester	85-8									
2-methyl-4-pentanone	0000108-	66725	251		х		5			
	10-1									
2-methyl-1,3-propanediol	0002163-	22190	252	x			5			
	42-0									
methylsilsesquioxane	0068554-	66930	253			х			Residual monomer in me-	
	70-1								thylsilsesquioxane: < 1 mg me-	
									thyltrimethoxysilane/kg of me-	
									thylsilsesquioxane	
paraffin wax and hydrocar-	0063231-		254			х			Average molecular weight not	
bon waxes, microcristalline	60-7								less than 500 Da.	
									Viscosity not less than $1,1 \times 10 -$	
									5 m 2 s – 1 at 100 °C or: not less	in ⁹ 12 ³ m
									than $0.8 \times 10 - 5 \text{ m } 2 \text{ s} - 1 \text{ at}$	Con 12, 18,00
									5 m 2 s - 1 at 100 °C or: not less 6 m 100 s - 100	AOO® grout

										120 °C, if solid at 100 °C.
										Carbon number at 5 % distillation
										point: not more than 5 % of the
										molecules with Carbon number
										less than 25
mixture of (40% w/w) 2,2,4-	22332	255	х			х			(15)	1 mg/kg in final product ex-
trimethylhexane-1,6-										pressed as isocyanate moiety
diisocyanate and (60% w/w)										
2,4,4-trimethylhexane-1,6-										
diisocyanate										
mixture of (50 % w/w)	67180	256				х		5		
phthalic acid n-decyl n-octyl										
ester, (25 % w/w) phthalic										
acid di-n-decyl ester, (25 %										
w/w) phthalic acid di-n- octyl										
ester.										
mixture of 4-(2-	67155	258				х				Not more than 0,05 % (w/w)
benzoxazolyl)-4'-(5-methyl-										(quantity of substance
2-benzoxazolyl)stilbene, 4,4'-										used/quantity of the formulation).
bis(2-benzoxazolyl) stilbene										Mixture obtained from the manu-
and 4,4'-bis(5-methyl-2-										facturing process in the typical
benzoxazolyl)stilbene										
										17%).
acetylated mono- and diglyc-	30401	259				х			(29)	18 ³ 111112112001
erides of fatty acids										t to a or
			1	<u> </u>	1	<u> </u>	<u>.</u>		1	ratio of (58-62 %):(23-27 %):(13- 17 %).

benzene, chloro-	0000108-	67280	260	x					10]
benzene, emoro-	90-7	07200	200	л					10			
monochloroacetic acid	0000079-	22333	261	v					0,05			-
monocinoroacette actu	11-8	22333	201	х					0,05			
		(52.60								(22)		-
mono-n-dodecyltin	0067649-	67360	262				Х			(23)		
tris(isooctyl mercaptoacetate)	65-4											-
monomethyltin	0057583-	67515	264				Х			(7)		
tris(ethylhexyl	34-3											
mercaptoacetate)												
monomethyltin tris(isooctyl	0054849-	67520	265				х			(7)		
mercaptoacetate)	38-6											
mono-n-octyltin		67600	266				х			(9)		
tris(alkyl(C10-C16) mercap-												
toacetate)												
mono-n-octyltin tris(2-	0027107-	67680	267				х			(9)		
ethylhexyl mercaptoacetate)	89-7											
mono-n-octyltin tris(isooctyl	0026401-	67760	268				х			(9)		-
mercaptoacetate)	86-5											
starch, phosphate	0011120-		269	x								
	02-8											
1,5-naphthalene diisocyanate	0003173-	22420	271	x						(15)	1 mg/kg in final product ex-	-
-,	72-6									()	pressed as isocyanate moiety	
sodium aluminate	0001302-	86440	272				х		0,9			
sourcem archimate	42-7	00110	212				л		0,9			Silling A. Cont
	127	<u> </u>		<u> </u>	1	pressed as isocyanate moiety	AOO OJOUP					

sodium bisulphite	0007631-	86480	273			Х		(17)]
socium ofsulprite	90-5	00400	215			А		(17)		
pyrosulfurous acid, disodium	0007681-		274	x				(17)		
salt	57-4		274	А				(17)		
gluconic acid, monosodium	0000527-		275	x						-
salt, D-	07-1		215	л						
		86800	276					(4)		-
sodium iodide	0007681-	86800	276			Х		(4)		
	82-5									-
stearic acid, ester with lactic	0025383-		277			Х				
acid bimol. ester, sodium salt	99-7									-
sodium sulphite	0007757-	86960	278			х		(17)		
	83-7									-
sodium tetraborate	0001330-	87040	279			х		(14)		
	43-4									-
sodium thiosulphate	0007772-	87120	280			х		(17)		
	98-7									
neodecanoic acid, salts		68110	281			х	0,05		expressed as neodecanoic acid	
2,2',2'-nitrilo(triethyl	0080410-	68145	282			х	5		expressed as sum of phosphite	
tris(3,3',5,5'-tetra-tert-butyl-	33-9								and phosphate	
1,1'-bi-phenyl-2,2'-										
diyl)phosphite)										
1-octadecanol	0000112-	22555	283	х						
	92-5	68225								12° 1
octadecyl isocyanate	0000112-	22570	284	x				(15)	1 mg/kg in final product ex-	con 12, R. con
									CIRSICAL CIR	109 123 m con 121 up.com

	96-9									pressed as isocyanate moiety	
acrylic acid, n-octyl ester	0002499-	11890	285			х			(20)		
	59-4										
gallic acid, octyl ester	0001034-	55280	286				x		(18)		
	01-1										
oils, orange, sweet	0008008-		287	x							
	57-9										
oils, lemon	0008008-		288	х							
	56-8										
Acid Blue 3 (E 131)	0003536-		289		x						
	49-0										
pentaerythritol dioleate	0025151-	71635	290				х	0,05			
	96-6										
fluoropolyether dicarboxy	0069991-		291				x	0,05			
derivative ammonium salt	62-4										
2,2'-(1,4-phenylene)bis[4H-	0018600-	72141	292				x	0,05		SMG including the sum of its	
3,1-benzoxazin-4-one]	59-4									hydrolysis products	
methacrylic acid, phenyl	0002177-	21280	293	х					(21)		
ester	70-0										
2-phenylphenol	0000090-		294				x	12			
	43-7										
1,2,4-butanetricarboxylic	0037971-		295				х	5			
acid, 2-phosphono-	36-1										10° 12° 1
phosphoric anhydride	0001314-	23173	296	x						ر حو	2 con 12 8.0
										CIRSICON UNNNO, ITS UNNNO, ITS UNNNO, ITS UNNNO, ITS UNNNO, ITS UNNNO, ITS UNNNO, ITS UNNNO, ITS UNNNO, ITS UNNO, IT	, test

	56-3								
fluoropolyethers ammonium	0200013-		297		x	0,05			
phosphate salt	65-6								
phosphoric acid, octadecyl	0039471-		298		х	0,05			
esters	52-8								
phthalic acid, benzyl butyl	0000085-	74560	299		х	30	(29)		
ester	68-7								
phthalic acid, bis(2-	0000117-	74640	300		х	1,5	(29)	Not to be used in direct contact	
ethylhexyl) ester	81-7							with fatty foods.	
phthalic acid, dibutyl ester	0000084-	74880	301		х	0,3	(29)		
	74-2								
phthalic acid, diesters with	0068515-	75100	302		х		(24)		
primary, saturated C8-C10	48-0						(29)		
branched alcohols, more than	0028553-								
60 % C9	12-0								
phthalic acid, diesters with	0068515-	75105	303		х		(24)		
primary, saturated C9-C11	49-1						(29)		
alcohols more than 90 % C10	0026761-								
	40-0								
Pigment Metal 1	0007429-		304	x	х				
	90-5								
Pigment White 5	0001345-	64400	305	x					
	05-7								123
poly(ethylene propyl-	0061725-		306		x	0,05		140	0 ¹ 0 ¹ 0 ² 0 ²
								CIRSCONTING VINNICITS VINNICITS VINNICITS VINNICITS	LCS TE OF

76463 76- 76725	307 308 309		x		(20)		
			x		(20)		
			X		(20)		
6- 76725	309						
			Х			The fraction with molecular	
1						weight below 1 000 Da should not	
						exceed 1 % (w/w)	
3- 76723	310		х			The fraction with molecular	
						weight below 1 000 Da should not	
						exceed 1,5 % (w/w)	
8- 76807	311		х		(28)		
					(29)		
76815	312		х		(29)	The fraction with molecular	
						weight below 1 000 Da should not	
						exceed 5 % (w/w)	
							-
76845	313		x		(26)	The fraction with molecular	123
					(27)	weight below 1 000 Da should not	
1	18- 76807 76815	18- 76807 311 76815 312	18- 76807 311 76815 312	18- 76807 311 x 76815 312 x	18- 76807 311 x 76815 312 x	18- 76807 311 X (28) 18- 76815 312 X (29) 76815 312 X (29) 31- 76845 313 X (26)	Image: Second

								exceed 0,5 % (w/w)	
polyesters of 1,2-propanediol		76866	314		x		(28)		
and/or 1,3- and/or 1,4-							(29)		
butanediol and/or polypro-									
pyleneglycol with adipic									
acid, which may be end-									
capped with acetic acid or									
fatty acids C12-C18 or n-									
octanol and/or n-decanol									
polyethylene glycol (EO = 1-		77732	315		x	0,05			
30, typically 5) ether of butyl									
2-cyano 3-(4-hydroxy-3-									
methoxyphenyl) acrylate									
polyethyleneglycol (EO = 1-		77733	316		х	0,05			
30, typically 5) ether of bu-									
tyl-2-cyano-3-(4-									
hydroxyphenyl) acrylate									
polyethyleneglycol (EO = 1-		77708	317		х	1,8		In compliance with the purity	
50) ethers of linear and								criteria for ethylene oxide as laid	
branched primary (C8-C22)								down in Directive 2008/84/EC	
alcohols								laying down specific purity crite-	
								ria on food additives other than	
								colours and sweeteners (OJ L	12° 1
								253, 20.9.2008, p. 1)	CON 12, 0, 0, 0
polyethyleneglycol (EO = 2-	0068439-	77895	318	х	х	0,05		The composition of this mixture is	t. 00 100
								down in Directive 2008/84/EC laying down specific purity crite- ria on food additives other than colours and sweeteners (OJ L 253, 20.9.2008, p. 1) The composition of this mixture is classific of the second state of the second	

6) monoalkyl (C16-C18)	49-6							as follows:]
ether								— polyethyleneglyco	ol (EO = 2-	
								6)monoalkyl (C16-C		
								(approximately 28 %)),	
								— fatty alcohols (C1)		
								proximately 48 %),		
								— ethyleneglycol mo	onoalkyl	
								(C16-C18) ether (app	oroximately	
								24 %),		
polyethyleneglycol dilaurate	0009005-	77280	319		х					
	02-1									_
polyethyleneglycol		77320	320		х					
dimyristate										_
polyethyleneglycol dioleate	0009005-	77360	321		х					
_	07-6									
polyethyleneglycol esters of		77660	322		х					
natural fatty acids										_
polyethyleneglycol	0009004-	78080	323		х					
monolaurate	81-3									
polyethyleneglycol		78120	324		х					
monomyristate										_
polyethyleneglycol	0009004-	78160	325		х					
monooleate	96-0									109 122 000 COM
polyethyleneglycol	0009004-	78240	326		х				رو	1 0 12 8.0
									CIRSICOL WWW.CITS' WHOTING	ting con 121-123 h006-0101P.con

monopalmitate	94-8						
polyethyleneglycol stearate		79520	327		х		
polyethyleneglycol tridecyl	0009046-	79600	328		x	5	Polyethyleneglycol (EO ≤ 11)
ether phosphate	01-9						tridecyl ether phosphate (mono-
							and dialkyl ester) with a maxi-
							mum 10 % content of polyeth-
							yleneglycol (EO ≤ 11)
							tridecylether.
polyethyleneimine, butylated		79760	329		x	6	
poly(3-nonyl-1,1-dioxo-1-	1010121-	80510	330		х		Only to be used as polymer pro-
thiopropane-1,3-diyl)-block-	89-7						duction aid in polyethylene (PE),
poly(x-oleyl-7-hydroxy-1,5-							polypropylene (PP) and polysty-
diiminooctane-1,8-diyl),							rene (PS)
process mixture with $x = 1$							
and/or 5, neutralised with							
dodecylbenzenesulfonic acid							
ethenol, homopolymer	0009002-		331		х		
	89-5						
polyvinylpyrrolidone	0009003-	81500	332		х		The substance shall meet the
	39-8						purity criteria as laid down in
							Commission Directive
							2008/84/EC (OJ L 253,
							20.9.2008, p. 1.)
1,3-bis(3-	0035674-	81870	333		х	0,05	L L L L L L L L L L L L L L L L L L L
							2008/84/EC (OJ L 253, 20.9.2008, p. 1.)

octadecylureido)propane	65-8									
acrylic acid, propyl ester	0000925-	11980	334	x				(20)		
	60-0									
carbonic acid, cyclic propyl-	0000108-		335		x		0,05			
ene ester	32-7									
propylene oxide	0000075-	24010	336	х			NN		1 mg/kg in final product	
	56-9									
gallic acid, propyl ester	0000121-	55360	337			х		(18)		
	79-9									
methacrylic acid, propyl ester	0002210-	21340	338	х				(21)		
	28-8									
proteins, soy	0009010-		339	х						
	10-0									
waxes, refined, derived from		95859	340			х			Average molecular weight not	
petroleum based or synthetic									less than 500 Da.	
hydrocarbon feedstocks, high									Viscosity at 100 °C not less than	
viscosity									11 cSt (11 \times 10-6 m2/s).	
									Content of mineral hydrocarbons	
									with Carbon number less than 25,	
									not more than 5 % (w/w).	
reaction product of di-tert-	0119345-	83595	341			х	18		Composition:	
butylphosphonite with bi-	01-6								— 4,4'-biphenylene-bis[0,0-	6
phenyl, obtained by conden-									bis(2,4-di-tert-	12°0m
sation of 2,4-di-tert-									butylphenyl)phosphonite] (CAS	12 NB.C
									bis(2,4-di-tert- butylphenyl)phosphonite] (CAS effort (CAS effort (CAS effort (CAS effort (CAS effort (CAS effort)) (CAS effort (CAS effort)) (CAS effort) (CAS effort) (CAS effort) (CAS effort)) (CAS effort) (CAS effort) (CAS effort)) (CAS effort) (CAS effort)) (CAS effort) (CAS effort)) (CAS ef	,91 ⁰⁻

Craft reaction product of phosphorous trichloride and biphenyl	(*)), — 4,3'-biphenylene-bis[0,0- bis(2,4-di-tert-	
	— 4,3'-biphenylene-bis[0,0-	
biphenyl	bis(2.4-di-tert-	
	butylphenyl)phosphonite] (CAS	
	No 0118421-00-4) (17-23 % w/w	
	— 3,3'-biphenylene-bis[0,0-	
	bis(2,4-di-tert-	
	butylphenyl)phosphonite] (CAS	
	No 0118421-01-5) (1-5 % w/w	
	(*)),	
	— 4-biphenylene-0,0-bis(2,4-di-	
	tert-butylphenyl)phosphonite	
	(CAS No 0091362-37-7) (11-	
	19 % w/w (*)),	
	— tris(2,4-di-tert-	
	butylphenyl)phosphite (CAS No	
	0031570-04-4) (9-18 % w/w (*)),	
	— 4,4'-biphenylene-0,0-bis(2,4-	
	di-tert-butylphenyl)phosphonate-	
	0,0-bis(2,4-di-tert-	
	butylphenyl)phosphonite (CAS	123
	No 0112949-97-0) (< 5 % w/w 20 0 0	2, 9.0
		orou
	butylphenyl)phosphonite (CAS No 0112949-97-0) (< 5 % w/w restron r (*)) butylphenyl)phosphonite (CAS	~

									(*) Organita of the later]
									(*) Quantity of substance	
									used/quantity of formulation	
									Other specifications:	
									— Phosphor content of min.	
									5,4 % to max. 5,9 %,	
									— Acid value of max. 10 mg	
									KOH per gram,	
									— Melt range of 85–110 °C,	-
reaction products of oleic	0068442-	83599	342			х		(7)		
acid, 2-mercaptoethyl ester,	12-6									
with dichlorodimethyltin,										
sodium sulphide and tri-										
chloromethyltin										-
resorcinol diglycidyl ether	0000101-	24073	343	х			NN			
	90-6									
castor oil, hydrogenated	0008001-	14470	344	x		х				
	78-3	43120								
castor oil fatty acids, hydro-	0061790-	14453	345	х						
genated	39-4									
carbon black	0001333-	42080	346		х	х			Primary particles of 10 – 300 nm	
	86-4								which are aggregated to a size of	
									100 – 1 200 nm which may form	
									agglomerates within the size dis-	12 ³ 12 ³ 1
									tribution of 300 nm – mm.	101121 . coli
									Toluene extractables: maximum	t. 06, 100x
									Primary particles of 10 – 300 nm which are aggregated to a size of 100 – 1 200 nm which may form agglomerates within the size dis- tribution of 300 nm – mm. Toluene extractables: maximum (RSN), of RSN, of R	

										0,1 %, determined according to	
										ISO method 6209.	
										UV absorption of cyclohexane	
										extract at 386 nm: < 0,02 AU for	
										a 1 cm cell or < 0,1 AU for a 5 cm	
										cell, determined according to a	
										generally recognised method of	
										analysis.	
										Benzo(a)pyrene content: max	
										0,25 mg/kg carbon black.	-
0007697-	68140	347				х					
37-2											-
0008004-		348		х				30			
92-0											
0095193-											
83-2											-
0001934-		349		х							
21-0											-
0012227-		350		х				6			
78-0											
0016423-											
68-0											
0009000-	24440	351	х								10° 12° m
59-3	85550									م م	0 12 8·0
										CIRSICAL CITS	test of the state
	37-2 0008004- 92-0 0095193- 83-2 0001934- 21-0 0012227- 78-0 0016423- 68-0 0009000-	37-2 0008004- 92-0 0095193- 83-2 0001934- 21-0 0012227- 78-0 0016423- 68-0 0009000- 24440	37-2	37-2	37-2	37-2	37-2	37-2	37-2	37-2	0007697- 37-268140 2-0 0095193-

silicon dioxide	0007631-	86240	352		х	Х			For synthetic amorphous silicon]
	86-9								dioxide: primary particles of 1 -	
	0112945 -								100 nm which are aggregated to a	
	52-5								size of $0, 1 - 1 \ \mu m$ which may	
									form agglomerates within the size	
									distribution of 0,3 μ m to the mm	
									size.	
syrups, hydrolysed starch,	0068425-	24903	353	х					In compliance with the purity	
hydrogenated	17-2								criteria for maltitol syrup E	
									965(ii) as laid down in Commis-	
									sion Directive 2008/60/EC (5)	
soybean oil, epoxidised	0008013-	88640	354	х		х	60	(29)	Oxirane < 8 %, iodine number <	
	07-8								6.	
starch, oxidised	0065996-		355			х				
	62-5									_
tallow	0061789-	92100	356			х				
	97-7									_
tall oil	0008002-	24905	357	х		х				
	26-4									_
terephthalic acid	0000100-	24910	358	х			7,5			
	21-0									
terpinolene	0000586-		359			х	0,05			
	62-9									in ⁹ 122 m
glycoluril, 1,3,4,6-	0005395-		360			х	0,05		, re	1 con 12, 8.00
									CIRSICOL	2109 123 m con 121 p.com

tetrakis(hydroxymethyl)-	50-6									
4-(1,1,3,3-	0000140-		361	х			NN			
tetramethylbutyl)phenol	66-9									
2,4,7,9-tetramethyl-5-	0000126-		362	х		x		(33)		
decyne-4,7-diol	86-3									
polyethyleneglycol- 2,4,7,9-	0009014-	79550	363			x		(34)		
tetramethyl-5-decyn-4,7-diol	85-1									
ether										
thiodipropionic acid,	0016545-	93360	364			x		(12)		
ditetradecyl ester	54-3									
titanium dioxide, coated with		93450	365			х			The content of the surface treat-	
a copolymer of n-									ment copolymer of the coated	
octyltrichlorosilane and									titanium dioxide is less than 1 %	
[ami-									w/w	
notris(methylenephosphonic										
acid), penta sodium salt]										
toluene	0000108-	93540	366		х		1,2			
	88-3									
benzene, 1,3-	0026471-	25208	367	х				(15)	1 mg/kg in final product ex-	
diisocyanatomethyl-	62-5								pressed as isocyanate moiety	
2,4-toluene diisocyanate	0000584-	25210	368	х				(15)	1 mg/kg in final product ex-	
	84-9								pressed as isocyanate moiety	0
2,4-toluene diisocyanate	0026747-	25270	369	х				(15)	1 mg/kg in final product ex-	in ⁹ 122 m
dimer	90-0								pressed as isocyanate moiety	0112, R.C
									pressed as isocyanate moiety 1 mg/kg in final product ex- pressed as isocyanate moiety Keg CRSU CRSU CRSU CRSU CRSU CRSU CRSU CRSU	test of the state

2,6-toluene diisocyanate	0000091-	25240	370	x				(15)	1 mg/kg in final product ex-	
	08-7								pressed as isocyanate moiety	
tri-n-butyl acetyl citrate	0000077-	93760	371		Х	i		(29)		
	90-7									
triethanolamine	0000102-	94000	372	x	Х	i	0,05		SMG expressed as the sum of	
	71-6								triethanolamine and the hydro-	
									chloride adduct expressed as	
									triethanolamine	-
citric acid, triethyl ester	0000077-	44640	373		Х			(29)		
	93-0									
methacrylic acid, diester with	0000109-		374	x			0,05			
triethylene glycol	16-0									
phosphoric acid, tris(2-	0000078-		375		Х	i	0,05			
ethylhexyl) ester	42-2									
phosphorous acid, triethyl	0000122-	23175	376	х			NN		1 mg/kg in final product	
ester	52-1									-
phosphoric acid, triisobutyl	0000126-		377		Х		0,05			
ester	71-6									
trimellitic acid	0000528-	13050	378	x				(19)		
	44-9	25540								
trimellitic anhydride	0000552-	25550	379	x				(19)		
	30-7									
2,2,4-trimethylhexane-1,6-	0016938-	25573	380	х				(15)	1 mg/kg in final product ex-	in ⁹ 12 ² m
diisocyanate	22-0								pressed as isocyanate moiety	CON 12 ROU
									CIRSIC®K-CIRSIC WWW.Diffe Hotine Hotine	$t_{\text{rest}}^{\text{ing}}$ 72^{-123} $r_{\text{rest}}^{\text{ing}}$ 72^{-123} $r_{\text{rest}}^{\text{r}}$ 72^{-123} r_{r}

2,4,4-trimethylhexane-1,6-	0015646-	25574	381	x				(15)	1 mg/kg in final product ex-	
diisocyanate	96-5								pressed as isocyanate moiety	
2,2,4-trimethyl-1,3-	0006846-	95020	382		х	х	5			
pentanediol diisobutyrate	50-0									
tripropyleneglycol	0025498-		383		х		0,05			
monomethyl ether	49-1									-
2,4,6-tris(tert-butyl)phenyl-2-	0161717-	95270	384			х	2		expressed as sum of phosphite,	
butyl-2-ethyl-1,3-propanediol	32-4								phosphate and the hydrolysis	
phosphite									product TTBP	-
vanillin	0000121-	95680	385			x				
	33-5									
vinyl acetate-	0025086-		386			х				
vinylpyrrolidone, copolymer	89-9									
vinyl chloride	0000075-	26050	387	х			NN		1 mg/kg in final product	
	01-4									-
methyl vinyl ether	0000107-		388	х			0,05			
	25-5									
vinylpyrrolidone	0000088-	26230	389	х			NN			
	12-0	95810								
vinyltriethoxysilane	0000078-	26305	390	х			0,05			
	08-0									
waxes, paraffinic, refined,		95858	391			х	0,05		Not to be used in direct contact	
derived from petroleum									with fatty foods.	10° 12° m
based or synthetic hydrocar-									- Average molecular weight not	con 12, 8.0
									Average molecular weight not - Average molecular weight not - Rescarter - Rescar	ADG JOL

bon feedstocks, low viscosity								less than 350 Da.	
								- Viscosity at 100 °C not less than	
								$2,5 \text{ cSt} (2,5 \times 10-6 \text{ m2/s}).$	
								- Content of hydrocarbons with	
								Carbon number less than 25, not	
								more than 40 % (w/w).	
water	0007732-	26360	392	x	x			In compliance with Directive	
	18-5	95855						98/83/EC (2)	
hydrogen peroxide	0007722-		393		x				-
njæsgen persinde	84-1		0,0						
white mineral oils, paraffinic,		95883	394		x			Average molecular weight not	
derived from petroleum								less than 480 Da.	
based hydrocarbon feed-								Viscosity at 100 °C not less than	
stocks								8,5 cSt (8,5 × 10-6 m2/s).	
								Content of mineral hydrocarbons	
								with Carbon number less than 25,	
								not more than 5 % (w/w).	
xylene	0001330-	26370	395	х		1			
	20-7	95945							
tin chloride	0007772-		396		х	12			
	99-8								
silver chloride (20% w/w)		86430	397		х		(36)		
coated onto titanium dioxide									12° r
(80% w/w)								1	0 12 0.0 V
								CIRSICON CIR	AOO OJOUP

curcumin	0000458-	398	х				
	37-7						
riboflavin	0000083-	399	х				
	88-5						
riboflavin-5'-phosphate	0000130-	400	х				
	40-5						
Orange Yellow S	0002783-	401	х				
	94-0						
	0015790-						
	07-5						
cochineal, carminic acid,	0001390-	402	х				
carmine (Natural Red 4)	65-4						
Patent Blue V	0020262-	403	х				
	76-4						
indigo carmine (indigotine,	0000860-	404	х				
FD&C Blue 2)	22-0						
	0016521-						
	38-3						
chlorophylls and chlorophyl-	0001406-	405	х				
lins: (i) Chlorophylls (ii)	65-1						
Chlorophyllins							
copper complexes of chloro-	0012262-	406	х				
phylls and chlorophyllins (i)	74-7						123 m
Copper complexes of chloro-						1	20 12 00 00 00 00 00 00 00 00 00 00 00 00 00
						CIRSICAL CIR	

phylls (ii) Copper complexes							
of chlorophyllins							
Green S	0003087-	407	x				
	16-9						
plain caramel	0008028-	408	x				
	89-5						
	0008028-	409	x				
caustic sulphite caramel	89-5						
	0008028-	410	x				
ammonia caramel	89-5						
	0008028-	411	x				
sulphite ammonia caramel	89-5						
carotenes	0000036-	412	x				
i) mixed carotenes ii) Beta-	88-4						
carotene							_
	0001393-	413	x				
annatto	63-1						
	0006983-	414	х				
bixin	79-5						_
	0000542-	415	х				
norbixin	40-5						
paprika extract		416	x				
	0000465-	417	x				110° 12° m
capsanthin	42-9						
						CIRSICON CIR	, AOO JOC

	0000470-	418	х					
capsorubin	38-2							
*	0000502-	419	х					
lycopene	65-8							
	0001107-	420	х					
Beta-apo-8'-carotenal (C 30)	26-2							
ethyl ester of beta-apo-8'-	0001109-	421	х					
carotenic acid (C 30)	11-1							
	0000127-	422	х					
lutein	40-2							
	0000514-	423	х					
canthaxanthin	78-3							
	0007659-	424	х					
Beetroot Red	95-2							
	0011029-	425	х					
anthocyanins	12-2							
silver	0007440-	426	х			(36)		
	22-4							4
gold	0007440-	427	х					
	57-5							-
	0005281-	428	х					
Lithol Rubine BK	04-9							. .
tocopherols (natural)		430	х					1109 1220m
gamma-tocopherol	0007616-	431	х				1 10 10 10 10 10 10 10 10 10 10 10 10 10	0112,00
							CIRSIC ORSCORT	ADD O OTO

	22-0]
	0000119-	432	X					1
delta-tocopherol	13-1							
	0009002-	434			х			
agar	18-0	151			A			
ugui	0009000-	435			X			-
carrageenan	07-1	155			Α			
processed eucheuma seaweed	071	436			X			-
processed edenedina sedweed	0009000-	437			X			-
karaya gum	36-6	437			л			
Karaya gum	0037220-	438			X			-
konjac gum	17-0	430			л			
glycerol esters of wood ros-	0068475-	439		X				
ins	37-6	437		л				
	0025339-	440						-
sucross actors of fatty acids	99-5	440			Х			
sucrose esters of fatty acids	99-3	441						-
thermally oxidized soya bean oil interacted with mono- and		441		х				
diglycerides of fatty acids								
	0000087-	442						-
xylitol	99-0	442			Х			
isoascorbic acid	0000089-	443						
isoascordic acid	65-6	445			Х			
	0000110-	444				1	hannen anntant (0,10/ (maas) (2)	till of the contraction
cyclohexane	0000110-	444		X		1	benzene content < 0.1% (mass) Xe ORSCONSCIENCE WWW.CITSCON WWW.CITSCON WWW.CITSCON WWW.CITSCON WWW.CITSCON	test of the second seco
							Chunn Hotine	, t ^{or}

	82-7								
naltitol	0000585-	445			x				
	88-6								
acetic acid, propyl ester	0000109-	446		x					
	60-4								
2,2-bis(4-hydroxyphenyl)	0055818-	447	х				0,05		Only for use on the non food-
propane, oligomeric reaction	57-0								contact side.
product with epichlorohydrin									
and acrylic acid									
glycerol propoxylated,	0052408-	448	х				0,05		Only for use on the non food-
triacrylate	84-1								contact side.
2,5,8,11-tetramethyl-6-	0068227-	449			x			(33)	
dodecyne-5,8-diol	33-8								
2,4,7,9-tetramethyl-5-	0182211-	450			х			(34)	
decyne-4,7-	02-5								
dioldi(polyoxyethylen-									
polyoxypropylene)ether									
1,1,1-trimethylolpropane,	0028961-	451	х		х		0,05		Only for use on the non food-
ethoxylated, triacrylate	43-5								contact side.
(methylamino)diethane-2,1-		452				х	0,05		Only for use on the non food-
diylbis(4-dimethylamino	0925246-								contact side.
amino benzoate)	00-0								
tris{4-[(4-	0953084-	453				х	0,05		SMG expressed as sum of Tris{4-
acetylphenyl)sulfanyl]phenyl	13-4								[(4- <) <) <) <) <) <) <) <) <) <
									SMG expressed as sum of Tris{4- [(4- CRSC 2010 CONTAINS CRSC 2010 CONT

}sulfonium hexafluorophos-			acetylphenyl)sulfanyl]phenyl}sulf
phate			onium hexafluorophosphate
			(CAS-No.: 953084-13-4) und 1-
			(4-Phenylsulfanyl-phenyl)-
			ethanone (CAS-No.: 10169-55-8).
			A transfer of 1-(4-{4-[4-(4-acety]-
			phenylsulfanyl)-phenylsulfanyl]-
			phenylsulfanyl}phenyl)-ethanon
			into food shall not be detectable.
			Only for use on the non food-
			contact side.
acetic acid esters of mono-	454	X	
and diglycerides of fatty			
acids			
lactic acid esters of mono-	455	X	
and diglycerides of fatty			
acids			
citric acid esters of mono-	456	X	
and diglycerides of fatty			
acids			
mono- and diacetyl tartaric	457	X	
acid esters of mono- and			
diglycerides of fatty acids			extresting 7230m
mixed acetic and tartaric acid	458	x	1 Con 12 Sol
esters of mono- and diglycer-			
			CIRSCANCE A006-121-122 ON UNIVERSITIES CONTRACTOR

ides of fatty acids										
	0000123-		459			х		0,05		
2-octanol	96-6									
	0000646-	15260	460	х				0,05		
1,10-decanediamine	25-3									
			462		x			NN	May also be used as nanomaterial	
									according to Article 2 clause 1 No	
	0000081-								9, provided that no transfer of	
Pigment Blue 60	77-6								nanoparticles to food occurs.	
0			463		x			NN	May also be used as nanomaterial	
									according to Article 2 clause 1 No	
	0000147-								9, provided that no transfer of	
Pigment Blue 15	14-8								nanoparticles to food occurs.	
0			464		x			NN	May also be used as nanomaterial	
									according to Article 2 clause 1 No	
	0000147-								9, provided that no transfer of	
Pigment Blue 15:3	14-8								nanoparticles to food occurs.	
-			465		x			NN	May also be used as nanomaterial	
									according to Article 2 clause 1 No	
	0000147-								9, provided that no transfer of	
Pigment Blue 15:4	14-8								nanoparticles to food occurs.	
			466		х			NN	May also be used as nanomaterial	
	0000147-								according to Article 2 clause 1 No	~~~ 12°~~
Pigment Blue 15:6	14-8								9, provided that no transfer of $\sqrt{2}$	01121, coli
									CIRSCON CIRSCONNICIS.	tron 12, 123 m 40% 010UP. test

					nanoparticles to food occurs.
	0000147-	467	х	NN	May also be used as nanomaterial
	14-8				according to Article 2 clause 1 No
	0012239-				9, provided that no transfer of
Pigment Blue 15:1	87-1				nanoparticles to food occurs.
	0000147-	468	х	NN	May also be used as nanomaterial
	14-8				according to Article 2 clause 1 No
	0012239-				9, provided that no transfer of
Pigment Blue 15:2	87-1				nanoparticles to food occurs.
		469	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0000471-				9, provided that no transfer of
Pigment White 18	34-1				nanoparticles to food occurs.
		470	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0000482-				9, provided that no transfer of
Natural Blue 1	89-3				nanoparticles to food occurs.
		471	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0000574-				9, provided that no transfer of
Pigment Blue 16	93-6				nanoparticles to food occurs.
		472	х	NN	May also be used as nanomaterial
	0001047-				according to Article 2 clause 1 No 9, provided that no transfer of con 12, 000
Pigment Violet 19	16-1				9, provided that no transfer of
					CIRSICOL CONTROL CONTR

					nanoparticles to food occurs.
		473	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0001103-				9, provided that no transfer of
Pigment Red 49:2	39-5				nanoparticles to food occurs.
		474	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0001309-				9, provided that no transfer of
Pigment Red 101	37-1				nanoparticles to food occurs.
		476	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0001328-				9, provided that no transfer of
Pigment Green 7	53-6				nanoparticles to food occurs.
		477	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0001330-				9, provided that no transfer of
Pigment Green 37	37-6				nanoparticles to food occurs.
		478	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0001332-				9, provided that no transfer of
Pigment White 24	73-6				nanoparticles to food occurs.
		479	x	NN	May also be used as nanomaterial
	0001657-				according to Article 2 clause 1 No 9, provided that no transfer of the control of
Pigment Yellow 4	16-5				9, provided that no transfer of the contraction of
					CIRSIC OF TOUR

					nanoparticles to food occurs.
		480	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0002425-				9, provided that no transfer of
Pigment Red 3	85-6				nanoparticles to food occurs.
		481	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0002512-				9, provided that no transfer of
Pigment Yellow 1	29-0				nanoparticles to food occurs.
		482	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0002786-				9, provided that no transfer of
Pigment Red 170	76-7				nanoparticles to food occurs.
		483	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0002814-				9, provided that no transfer of
Pigment Red 4	77-9				nanoparticles to food occurs.
		484	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0003089-				9, provided that no transfer of
Pigment Red 202	17-6				nanoparticles to food occurs.
		486	х	NN	May also be used as nanomaterial
	0003520-				according to Article 2 clause 1 No 9, provided that no transfer of the of 122 of
Pigment Orange 13	72-7				9, provided that no transfer of the set of 12, 18, 00, 12, 18, 00, 12, 18, 00, 12, 18, 00, 12, 18, 00, 12, 18, 00, 12, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18
					CIRSCONT CONTROL CONTROL CIRSCONT AD OF

					nanoparticles to food occurs.
		487	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0003905-				9, provided that no transfer of
Pigment Red 166	19-9				nanoparticles to food occurs.
		488	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0004424-				9, provided that no transfer of
Pigment Orange 43	06-0				nanoparticles to food occurs.
		489	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0004531-				9, provided that no transfer of
Pigment Yellow 17	49-1				nanoparticles to food occurs.
		490	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0004948-				9, provided that no transfer of
Pigment Red 149	15-6				nanoparticles to food occurs.
		491	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0005102-				9, provided that no transfer of
Pigment Yellow 13	83-0				nanoparticles to food occurs.
		492	X	NN	May also be used as nanomaterial
	0005280-				according to Article 2 clause 1 No 9, provided that no transfer of the point 12 of 1
Pigment Red 146	68-2				9, provided that no transfer of the o
					CIRSIC CIRSIC ADD OF TOUR

					nanoparticles to food occurs.
		493	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0005280-				9, provided that no transfer of
Pigment Red 144	78-4				nanoparticles to food occurs.
		494	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0005280-				9, provided that no transfer of
Pigment Yellow 95	80-8				nanoparticles to food occurs.
		496	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0005468-				9, provided that no transfer of
Pigment Yellow 14	75-7				nanoparticles to food occurs.
		497	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0005567-				9, provided that no transfer of
Pigment Yellow 83	15-7				nanoparticles to food occurs.
		498	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0005580-				9, provided that no transfer of
Pigment Yellow 93	57-4				nanoparticles to food occurs.
	0005590-	499	x	NN	May also be used as nanomaterial
	18-1				according to Article 2 clause 1 No 9, provided that no transfer of control of 12, 00 9, provided that no transfer of control of 12, 00 12, 00
Pigment Yellow 110	0106276-				9, provided that no transfer of
					CIRSIC AD OF TOUL

	80-6				nanoparticles to food occurs.
		500	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0005979-				9, provided that no transfer of
Pigment Yellow 16	28-2				nanoparticles to food occurs.
		501	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0006041-				9, provided that no transfer of
Pigment Red 2	94-7				nanoparticles to food occurs.
	0006358-	502	x	NN	May also be used as nanomaterial
	30-1				according to Article 2 clause 1 No
	0215247-				9, provided that no transfer of
Pigment Violet 23	95-3				nanoparticles to food occurs.
		503	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0006410-				9, provided that no transfer of
Pigment Red 12	32-8				nanoparticles to food occurs.
		504	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0006486-				9, provided that no transfer of
Pigment Yellow 3	23-3				nanoparticles to food occurs.
		505	x	NN	May also be used as nanomaterial
	0006505-				according to Article 2 clause 1 No
Pigment Orange 16	28-8				9. provided that no transfer of $\sqrt{2}$
					CIRSCONTECTOR OF CIRSCONTECTOR OF CIRSCONTECTION CIRSCONTECTION CONTRACTION OF THE CONTRACT OF THE CONTRACT. THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT. THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT. THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT. THE CONTRACT OF THE CONTRACT OF THE CONTRACT. THE CONTRACT OF THE CONTR

					nanoparticles to food occurs.
		506	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0006535-				9, provided that no transfer of
Pigment Red 112	46-2				nanoparticles to food occurs.
		507	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0007023-				9, provided that no transfer of
Pigment Red 48:2	61-2				nanoparticles to food occurs.
		508	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0007440-				9, provided that no transfer of
Pigment Metal 2	50-8				nanoparticles to food occurs.
		509	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0008007-				9, provided that no transfer of
Pigment Yellow 53	18-9				nanoparticles to food occurs.
		510	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0010101-				9, provided that no transfer of
Pigment White 25	41-4				nanoparticles to food occurs.
		511	х	NN	May also be used as nanomaterial
	0012225-				according to Article 2 clause 1 No 9, provided that no transfer of x^{e} of 12^{2} of
Pigment Violet 32	08-0				9, provided that no transfer of
					CIRSIC CIRSIC CONTROLOGICUP

					nanoparticles to food occurs.
		512	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0012227-				9, provided that no transfer of
Pigment Black 11	89-3				nanoparticles to food occurs.
		513	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0012236-				9, provided that no transfer of
Pigment Orange 36	62-3				nanoparticles to food occurs.
		514	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0012286-				9, provided that no transfer of
Pigment Yellow 62	66-7				nanoparticles to food occurs.
	0014038-	515	x	NN	May also be used as nanomaterial
	43-8				according to Article 2 clause 1 No
	0012240-				9, provided that no transfer of
Pigment Blue 27	15-2				nanoparticles to food occurs.
		516	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0015782-				9, provided that no transfer of
Pigment Red 48:3	05-5				nanoparticles to food occurs.
	0016043-	517	х	NN	May also be used as nanomaterial
	40-6				according to Article 2 clause 1 No 9, provided that no transfer of con 12, 000
Pigment Red 122	0000980-				9, provided that no transfer of the formation of the form
					CIRSCONT CLOC TOUR

	26-7				nanoparticles to food occurs.
		518	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0017741-				9, provided that no transfer of
Pigment Violet 37	63-8				nanoparticles to food occurs.
		519	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0017852-				9, provided that no transfer of
Pigment Red 52:1	99-2				nanoparticles to food occurs.
		520	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0030125-				9, provided that no transfer of
Pigment Yellow 138	47-4				nanoparticles to food occurs.
		521	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0031778-				9, provided that no transfer of
Pigment Red 208	10-6				nanoparticles to food occurs.
		522	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0035869-				9, provided that no transfer of
Pigment Brown 23	64-8				nanoparticles to food occurs.
		523	х	NN	May also be used as nanomaterial
	0036888-				according to Article 2 clause 1 No 9, provided that no transfer of x^{e_1} of 12^{2}
Pigment Yellow 139	99-0				9, provided that no transfer of the provided that no transfer of t
					CIRSCONTINE tost of the output of the train to the output of the train to the test of the output of the train to the train

					nanoparticles to food occurs.
		524	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0040618-				9, provided that no transfer of
Pigment Red 214	31-3				nanoparticles to food occurs.
		525	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0040716-				9, provided that no transfer of
Pigment Orange 61	47-0				nanoparticles to food occurs.
		526	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0051274-				9, provided that no transfer of
Pigment Yellow 42	00-1				nanoparticles to food occurs.
		527	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0052238-				9, provided that no transfer of
Pigment Red 242	92-3				nanoparticles to food occurs.
		528	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0057455-				9, provided that no transfer of
Pigment Blue 29	37-5				nanoparticles to food occurs.
		529	x	NN	May also be used as nanomaterial
	0068259-				according to Article 2 clause 1 No 9, provided that no transfer of con 12, provided that no 12, pro
Pigment Red 220	05-2				9, provided that no transfer of $\sqrt{2}$
					9, provided that no transfer of contractions of the contraction of the

					nanoparticles to food occurs.
		530	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0068516-				9, provided that no transfer of
Pigment Yellow 155	73-4				nanoparticles to food occurs.
		531	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0072102-				9, provided that no transfer of
Pigment Orange 64	84-2				nanoparticles to food occurs.
		532	x	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0077804-				9, provided that no transfer of
Pigment Yellow 180	81-0				nanoparticles to food occurs.
		533	х	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0079953-				9, provided that no transfer of
Pigment Yellow 128	85-8				nanoparticles to food occurs.
		534	X	NN	May also be used as nanomaterial
					according to Article 2 clause 1 No
	0084632-				9, provided that no transfer of
Pigment Orange 71	50-8				nanoparticles to food occurs.
		535	х	NN	May also be used as nanomaterial
	0088949-				according to Article 2 clause 1 No 9, provided that no transfer of x^{e} of 12^{3} of 12^{2} of
Pigment Red 264	33-1				9, provided that no transfer of
					CIRSICAL CONTROLLEST OF CHOUP

94987	606 607 608 609 610	x		x x x	X		0,05	(35)	Only for use on the non food-contact side. Only for use on the non food-contact side.	
94987	608 609	x		X				(35)	Only for use on the non food- contact side. Only for use on the non food- contact side. Only for use on the non food-	
94987	608 609	X		X				(35)	contact side. Only for use on the non food- contact side. Only for use on the non food-	
94987	608 609	x		X				(35)	contact side. Only for use on the non food- contact side. Only for use on the non food-	
94987	609			х					Only for use on the non food- contact side. Only for use on the non food-	
94987	609			х					contact side. Only for use on the non food-	
94987							5		Only for use on the non food-	
94987							5			
	610								contact side.	
	610									
	610									
	610									
				х				(37)	Only for use on the non food-	
									contact side.	
	611			х				(37)	Only for use on the non food-	
									contact side.	
	613			х				(35)	Only for use on the non food-	
									contact side.	
13000	614	х						(39)		
32240	615				х		0,05			
										•
95440	616				х		0,05		kin9	123 m
									۲۰۵ ^۲ ۵۶ ا	12, 8.0
	32240	13000 614 32240 615	13000 614 x 32240 615 x	13000 614 x	13000 614 x	13000 614 x (39) 32240 615 x 0,05	613 x x (35) Only for use on the non food-contact side. 13000 614 x x (39) 32240 615 x 0,05 x			

citric acid, diethyl ester	0032074-		617			Х	0,05	
	56-9							
aluminium hydroxy chloride	0001327-	34660	618			х	0,4	
	41-9							
1-propoxy-2-propanol	0001569-		619		х		5	Content of 2-propoxy-1-propanol
	01-3							(CAS-No.: 10215-30-2) not more
								than 5%.
								Only for use on the non food-
								contact side.



Table 2 List of pigments permitted to be used additionally to table 1 for printing of food contact materials and articles described in Article 4 (7) clause 4

(related to Article 4 (9), Article 8 (5) clause 1)

1	2	3	4			5			6	7	8	
Substance name	CAS-No	REF-	Substan		int	ended	use	-	SML	Group	Restrictions, specifications and purity	
		No	ce-No	Ι	II	III	IV	v	[mg/kg]	restrictio	requirements	
										n No		
Calcium-Aluminium-			538		х				NN		May also be used as nanomaterial accord-	
Borosilicate											ing to Article 2 clause 1 No 9, provided	
											that no transfer of nanoparticles to food	
											occurs.	
Calcium-Sodium-			539		х				NN		May also be used as nanomaterial accord-	
Borosilicate											ing to Article 2 clause 1 No 9, provided	
											that no transfer of nanoparticles to food	
											occurs.	
Iron oxide, (Fe3O4)	0001317-61-9		541		х				NN		May also be used as nanomaterial accord-	
											ing to Article 2 clause 1 No 9, provided	
											that no transfer of nanoparticles to food	
											occurs	
Iron hydroxide oxide	0020344-49-4		542		х				NN		May also be used as nanomaterial accord-	
(Fe(OH)O)											ing to Article 2 clause 1 No 9, provided	n ⁹ 122 m
											that no transfer of nanoparticles to food	con 12, 10, co
											ing to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food concurs.	of do
											May also be used as nanomaterial accord- ing to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food cost occurs.	₩ ⁰ ,@ ³⁹ .¥ ⁶⁷

Pigment Black 16	0007440-66-6	546	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Black 32	0083524-75-8	547	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Blue 27	0025869-00-5	548	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Blue 79	0014154-42-8	549	X	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Green 36	0014302-13-7	550	X	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs	
Pigment Orange 34	0015793-73-4	551	X	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	120
					occurs.	
					ing to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs.	<u>у</u> ,

Pigment Orange 38	0012236-64-5	552	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Orange 46	0067801-01-8	553	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Orange 72	0078245-94-0	554	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Orange 73	0084632-59-7	555	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Red 48:4	0005280-66-0	556	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Red 63:1	0006417-83-0	557	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	123
					occurs.	
					ing to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs.	0.01

0094276-08-1 0012225-06-8	559	x	NN	 ing to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs. May also be used as nanomaterial according to Article 2 clause 1 No 9, provided that no transfer of parametriales to food 	
		x	NN	occurs. May also be used as nanomaterial accord- ing to Article 2 clause 1 No 9, provided	
		x	NN	May also be used as nanomaterial accord- ing to Article 2 clause 1 No 9, provided	
		x	NN	ing to Article 2 clause 1 No 9, provided	
0012225-06-8	560				
0012225-06-8	560			that no transfor of non-provisions to food	
0012225-06-8	560			that no transfer of nanoparticles to food	
0012225-06-8	560			occurs.	
	560	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0004051-63-2	561	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0099402-80-9	562	х	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs	
0061951-98-2	563	x	NN	May also be used as nanomaterial accord-	
0051920-12-8				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	123
				occurs.	
				CIPSICAL CONTROL ADDR	2,11,
	0099402-80-9 0061951-98-2	0099402-80-9 562 0061951-98-2 563	0099402-80-9 562 x x 0061951-98-2 563 x x	0099402-80-9 562 x S NN 0061951-98-2 563 x S NN	Image: Sector

Pigment Red 200	0032041-58-0	564	X	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Red 200	0058067-05-3	565	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Red 210	0061932-63-6	566	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Red 238	0140114-63-2	567	X	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Red 254	0084632-65-5	568	X	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Red 254	0122390-98-1	569	X	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	122 6
					occurs.	
					ing to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs.	out

0036968-27-1	570	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0016403-84-2	571	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs	
0067990-05-0	572	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0938065-79-3	573	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0006358-85-6	574	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0005045-40-9	575	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	10 122 000 122 000 000 000 000 000 000 0
				occurs.	0 ¹ 72, 0.0
				CIRSICON CITS.	test
	0016403-84-2 0067990-05-0 0938065-79-3 0006358-85-6	0016403-84-2 571 0067990-05-0 572 00938065-79-3 573 0006358-85-6 574	0016403-84-2 571 x	0016403-84-2 571 x NN 0067990-05-0 572 x NN 0067990-05-0 572 x NN 0038065-79-3 573 x NN 0006358-85-6 574 x NN	Image: Section of the section of th

Pigment Yellow 111	0015993-42-7	576	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Yellow 120	0029920-31-8	577	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Yellow 126	0090268-23-8	578	X	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs	
Pigment Yellow 127	0068610-86-6	579	х	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Yellow 138	0056731-19-2	580	х	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Yellow 151	0061036-28-0	582	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	n 121-1230m
					occurs.	×12, 0,00
					occurs. (RSICottsct.) CRSICottsct. NNN, citsct. NNN, citsct. NNNN, citsct. NNNN, citsct. NNNN, citsct. NNNN, citsct. NN	Sor'jour

		Х	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0035636-63-6	584	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0074441-05-7	585	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0076199-85-4	586	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0023792-68-9	587	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs	
0006358-37-8	588	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	123
				occurs.	
				CIPSIC ALL OF	<u>с</u> .
	0074441-05-7 0076199-85-4 0023792-68-9 0023792-68-9	0074441-05-7 585 0076199-85-4 586 0023792-68-9 587	0074441-05-7 585 x	0074441-05-7 585 x NN 0076199-85-4 586 x NN 0023792-68-9 587 x NN	Image: Constraint of the second se

	1	х	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0012225-18-2	590	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0018282-10-5	593	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0001314-23-4	594	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0080083-40-5	598	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	
				that no transfer of nanoparticles to food	
				occurs.	
0075627-12-2	599	x	NN	May also be used as nanomaterial accord-	
				ing to Article 2 clause 1 No 9, provided	0
				that no transfer of nanoparticles to food	122 1
				occurs.	
				CIRSICAL CONTROL ADDR	<u>,</u> ,
	0018282-10-5 0001314-23-4 0080083-40-5	0018282-10-5 593 0001314-23-4 594 00080083-40-5 598	0018282-10-5 593 x	0018282-10-5 593 x NN 001314-23-4 594 x NN 0080083-40-5 598 x NN	0012225-18-2 590 x NN May also be used as nanomaterial according to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs. 0018282-10-5 593 x NN May also be used as nanomaterial according to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs. 001314-23-4 594 x NN May also be used as nanomaterial according to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs. 0080083-40-5 598 x NN May also be used as nanomaterial according to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs. 0075627-12-2 599 x NN May also be used as nanomaterial according to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs. 0075627-12-2 599 x NN May also be used as nanomaterial according to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs. 0075627-12-2 599 x NN May also be used as nanomaterial according to Article 2 clause 1 No 9, provided that no transfer of nanoparticles to food occurs.

Pigment Red 169	0012237-63-7	600	х	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Yellow 150	0068511-62-6	601	x	NN	May also be used as nanomaterial accord-	
	0025157-64-6				ing to Article 2 clause 1 No 9, provided	
	0086249-83-4				that no transfer of nanoparticles to food	
					occurs.	
Pigment Yellow 154	0068134-22-5	602	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Violet 27	0012237-62-6	603	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Blue 1	0001325-87-7	604	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	
					occurs.	
Pigment Blue 61	0001324-76-1	605	x	NN	May also be used as nanomaterial accord-	
					ing to Article 2 clause 1 No 9, provided	
					that no transfer of nanoparticles to food	n 121, 123 on
					occurs.	r 12, 0.00
					OPSICAL OPSICA	Sec jour

Table 3: Group restrictions

(related to Article 8 (5) clause 1)

Table 3 contains the following information:

Column 1 (Goup restriction No): number of the group of substances for which a group restriction according to Table 1 column 7 has been established.

Column 2 (Substance No): Substance number according to Table 1 column 4

Column 3 (SML (T) [mg/kg]): specific migration limit for the sum of the namend substance(s) of the respective substance group in milligram substance per kilogram food. If "ND" is indicated, a detectable transfer of the substance onto foods shall not be permitted. A transfer of up to 0.01 milligrams per kilogram of food shall be deemed to be a non-detectable transfer.

Column 4 (Group restriction specification): indication of the substance whose molecular weight forms the basis for expression of the result.

1	2	3	4	
Group restriction	Substance-No	SML (T)	Group restriction specification	
No		[mg/kg]		
1	89	30	expressed as ethyleneglycol	
	142			
	146			
2	227	30	expressed as maleic acid	
	228			
3	246	3	expressed as the sum of the substances	
	247			
4	214	1	expressed as iodine	
	218			
	225			
	276			
5	36	1,2	expressed as tertiary amine	
	37			
6	92	6	expressed as the sum of the substances	-0
	93		etin ⁹	12.00
	94		L L L L L L L L L L L L L L L L L L L	12, 49,0
	194			lo or
			expressed as the sum of the substances	~

8	195 197 107 108 264 265 342 111 112 113 114 115 116	0,18	expressed as tin expressed as tin expressed as tin
	107 108 264 265 342 111 112 113 114 115		
	108 264 265 342 111 112 113 114 115		
8	264 265 342 111 112 113 114 115	0,006	expressed as tin
8	265 342 111 112 113 114 115	0,006	expressed as tin
8	342 111 112 113 114 115	0,006	expressed as tin
8	111 112 113 114 115	0,006	expressed as tin
8	112 113 114 115	0,006	expressed as tin
	113 114 115		
	114 115		
	115		
	116		
	110		
	117		
	118		
	119		
	120		
	121		
	122		
	123		
	124		
9	266	1,2	expressed as tin
	267		
	268		
10	192	30	expressed as the sum of the substances
	193		
	196		
11	244	1,5	expressed as the sum of the substances
	245		
12	85	5	expressed as the sum of the substances
	110		
	364		
13	164	15	expressed as formaldehyde
	188		
14	19	6	expressed as boron Without prejudice to the provisions of Di- rective 98/83/EC expressed as isocyanate moiety Construction (Route Construction) (Route Const
	45		Without prejudice to the provisions of Di-
	46		rective 98/83/EC
	279		Los of the second secon
15	81	NN	expressed as isocyanate moiety

[ſ	1	
	101			
	125			
	126			
	187			
	206			
	255			
	271			
	284			
	367			
	368			
	369			
	370			
	380			
	381			
	460*			
	476*			
16	96	0,05	expressed as the sum of the substances	
	97			
17	273	10	expressed as SO ₂	
	274			
	278			
	280			
18	132	30	expressed as the sum of the substances	
	286			
	337			
19	378	5	expressed as trimellitic acid	
	379			
20	3	6	expressed as acrylic acid	
	25			
	58			
	59			
	60			
	143			
	148			
	155			
	203			. C
	211		and a start of the	1200
	240		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JR.C
	285		<u>ر کې دې کې دې دې</u>	
			CRSC 8K Testing CRSC 8K Testin	
			T. Ellis	

	307		
	308		
	334		
21	26	6	expressed as methacrylic acid
	62		
	63		
	150		
	157		
	205		
	233		
	234		
	249		
	293		
	338		
	457*		
	482*		
22	33	5	expressed as the sum of the substances
	43		
23	86	0,05	sum of mono-n-dodecyltin
	262		tris(isooctylmercaptoacetate), di-n-dodecyltin
			bis(isooctyl mercaptoacetate), mono-
			dodecyltin trichloride and di-dodecyltin di-
			chloride) expressed as the sum of mono- and
			di-dodecyltin chloride
24	302	9	expressed as the sum of the substances
	303		
25	208	5	expressed as isophthalic acid
	209		
26	66	0,05	expressed as terephthalic acid
	313		- •
27	51	5	expressed as 1,4-butanediol
	313		
28	6	30	expressed as the sum of the substances
	311		
	314		
29	6	60	expressed as the sum of the substances
_/	34		ino
	35		1 (10 ⁶³ (0
			Cot sto
	73		

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	78		
	141		
	170		
	259		
	299		
	300		
	301		
	302		
	303		
	311		
	312		
	314		
	354		
	371		
	373		
	810*		
	815*		
30	185	0,05	expressed as hexamethyldisiloxane
	186		
32	212	0,05	expressed as the sum of the substances
	213		
33	362	0,05	expressed as the sum of the substances
	449		
34	363	5	expressed as the sum of the substances
	450		
35	147	5	expressed as the sum of the substances
	149		
	607		
	613		
36	397	0,05	expressed as silver
	426		
37	610	5	expressed as the sum of the substances
	611		content of 2-Ethoxy-1-propanol (CAS-No.:
			19089-47-5) and 2-Ethoxy-1-propylacetat
			(CAS-No.: 57350-24-0) not more than 3%,
			expressed as the sum of the substances .
38	236	5	expressed as the sum of the substances
	237		content of 2-Methoxy-1-propanol (CAS- 0) 12.
			No.: 1589-47-5) und 2-Methoxy
			expressed as the sum of the substances . expressed as the sum of the substances . content of 2-Methoxy-1-propanol (CAS-COC 12-10) No.: 1589-47-5) und 2-Methoxy (DAS-COC 12-10) (CAS-COC 12-10) No.: 1589-47-5) und 2-Methoxy (DAS-COC 12-10) (CAS-COC 12-10) No.: 1589-47-5) und 2-Methoxy (DAS-COC 12-10) (CAS-COC 12-10) (C
			M' othini

SEITE 87 VON 107

			propylacetat (CAS-No.: 70657-70-4) not more than 0.3%, expressed as the sum of the substances.
39	614	0,05	expressed as 1,3-benzenedimethanamine
	988*		

* Substance No as in Annex I Table 1 Column 1 of Regulation (EU) No 10/2011



Table 4: Additional limit for specific substances

(related to Article 8 (5) clause 2)

Substance	Limit expressed in milligram per kilogram	
	food	
Barium	1	
Iron	48	
Cobalt	0,05	
Copper	5	
Lithium	0,6	
Manganese	0,6	
Zinc	25	
Primary aromatic amines,	A transfer onto food shall not be detectable. A transfer	
except those listed in table 1	up to 0,01 milligrams of the sum of primary aromatic	
	amines per kilogram food shall be deemed to be a non-	
	detectable transfer. Additionally, for primary aromatic	
	amines listed in Annex 1 No 7 a detection limit of	
	0,002 milligrams per kilogram food applies per single	
	substance.	



Article 2

This Regulation shall enter into force on the day after its announcement.

The Bundesrat - Germany's Upper House of Parliament - has given its consent.

Bonn, (date) ... 2016

The Federal Minister of Food and Agriculture



Statement of Reasons

A. General Provisions

Situation at the outset

Food contact materials and articles, for instance food packaging, are printed on for the purposes of information and advertising. The printing inks used contain chemical substances which, unless precautions are taken, can be transferred to food and thereby be absorbed by consumers.

According to information from EuPIA (the European Printing Inks Association) the quantity of substances used in printing inks amounts to almost 6 000. Only a small part of these substances (around 15 %) has been sufficiently assessed in toxicological terms, in such a way that content limits can be deduced for the transfer of substances onto foods, below which no health disadvantages are to be feared. For the remaining substances, there are either no toxicological data or no sufficient toxicological data available which would permit a health assessment and thus the deduction of safe limits for the transfer of substances onto foods.

Constituent parts of printing inks can get into foods through set-off processes, through migration or through the gas phase. In instances of set-off, the transfer of substances takes place through food contact materials and articles being handled on rolls or in piles, with the printed outside coming into contact with the inside; consequently parts of the printing inks are passed over onto foods. In the case of migration, printing ink chemicals stray from the printed food contact material and article and into the food. In the gas phase, constituent parts of high volatility and of medium volatility respectively, e.g. mineral oils, can get into foods by means of vaporisation and subsequent absorption. In some instances, items of packaging are also printed upon on the inside; this can also result in a contamination of foods.

In 2005, the public food control authorities proved the presence of the printing ink chemical ITX (isoprophylthioxanthon) in foods; ITX was hitherto unknown with regard to migration from printed food contact materials and articles, and was detected in fruit juices, milk products and yoghurt products and also in baby foods, among other products. Only limited toxicological data are available for ITX. The Federal Institute for Risk Assessment (BfR) was in fact able to rule out that the substance has any toxic effect on reproduction; however, the released to release the BfR was able to categorise as being acceptable in health terms was no higher of the release of the product of the BfR was able to categorise as being acceptable in health terms was no higher of the product of the baby head to be able to release the baby and the BfR was able to categorise as being acceptable in health terms was no higher of the product of the baby and the baby an

than 50 micrograms per kilogram of food. In some instances, the content levels detected in the foods were significantly above this value, at up to 600 micrograms per kilogram.

The relevant business sector has given an assurance that it has converted its printing ink systems after the first findings in 2005 and that it no longer uses ITX since then. However, in checks by public authorities in 2009, 2010 and 2011, the presence of ITX was again detected in foods, even in quantities significantly above 50 micrograms per kilogram of food.

At the end of 2008, the *Laender* authorities competent for food control ascertained the presence of 4-methylbenzophenone, another constituent part of printing inks previously unknown with regard to its migration properties from printed food contact materials and articles; it was detected initially in breakfast cereals (muesli, cornflakes, etc.), then later in other foods, including foods frequently eaten by children. The highest level, measured in tacos, amounted to 50 milligrams per kilogram.

Taking as its basis a structurally-related compound, namely benzophenone, the European Food Safety Authority (EFSA) established that there is reason to presume that 4methylbenzophenone is damaging to the kidneys and is carcinogenic in higher concentrations. Therefore the EFSA's view is that, in the case of long-term consumption of contaminated foods, health risks cannot be ruled out. A limit for the sum of benzophenone and 4methylbenzophenone was set at 0.6 milligrams per kilogram of food, as recommended by the European Commission Standing Committee on the Food Chain and Animal Health, and taking into account the EFSA assessment; in 2009, many products exceeded this limit, as further studies conducted by the control authorities showed.

Likewise, in 2010 and 2011, public food control authorities ascertained benzophenone content-levels above the recommended limit, in vermicelli, biscuits, savoury snacks, couscous, wheat starch, rice paper and cinnamon powder, among other products. The highest contentlevel ascertained was 50.2 milligrams per kilogram of food.

In addition, in 2009, 2010 and 2011, the *Laender* food control institutions and also a project conducted as a decision-making aid on this topic, financially assisted by the Federal Ministry of Food and Agriculture, provided proof that a range of other printing ink chemicals were present in foods, in some cases in considerable amounts. In this context, please note the following overview:

Constituent part of printing ink	Food	Content level
1-Chloro-4-propoxy-9H-thioxanthen-	Sausage	Up to 35
9-one		Up to 35 $\mu g/kg^{1}$
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1-Hydroxycyclohexyl phenyl ketone	Breakfast cereals, wok noo-	Up to 4300
	dles, biscuits, milk-drink	µg/kg
	powder, cinnamon powder,	
	rice paper, marshmallow con-	
	fectionery, marzipan confec-	
	tionery	
1,6-Hexandiol diacrylate	Chocolate bars	Up to 37
		$\mu g/kg^{2)}$
2,2-Dimethoxy-2-	Breakfast cereals, flour, wok	Up to 1455
phenylacetophenone	noodles	µg/kg
2,4-Diethyl-9H-thioxanthen-9-one	Snack products, fresh cheese	Up to 130
		µg/kg
2-Hydroxy-1-{4-[4-(2-hydroxy-2-	Sausage	Up to 160
methyl-propionyl)-benzyl]-phenyl}-		µg/kg
2-methyl-propane-1-one		
2-Hydroxy-2-methylpropiophenone	Rice wafer snack, rice wafers	Up to 6100
		µg/kg
2-Hydroxy-4-	Asian dried meat	Up to 12 µg/kg
(octyloxy)benzophenone		
2-Methyl-4-(methylthio)-2-morpho-	Snack products, fresh cheese	Up to 1568
linopropiophenone		µg/kg
3-Methyl-1,5-pentan diy diacrylate	Chocolate bars	Up to 37
		$\mu g/kg^{2)}$
4,4'-Bis(diethylamino)-	Baked goods with long prod-	Up to 14 µg/kg
benzophenone	uct-life (e.g. biscuits)	
4-Benzoylbiphenyl	Snack products, yoghurt prod-	Up to 630
	ucts, chocolate bars	µg/kg
Cyclohexanone	Chocolate eggs	$\frac{\mu g}{\mu g}$ Up to 800 $\mu g/kg$ $1000000000000000000000000000000000000$
		$\mu g/kg$ $(e^{e^{t}})^{(1)}$
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Di-(ethylhexyl) sebacate	Whey bars, snack products,	Up to 1340
	biscuits, puffed rice	µg/kg
Diphenyl-(2,4,6-trimethylbenzoyl)-	Rice wafer snack	Up to 40 µg/kg
phosphine oxide		
Ethyl(2,4,6-trimethylbenzoyl)-	Snack products	Up to 64 µg/kg
phenylphosphinate		
Ethyl-4-dimethylaminobenzoate	Fresh cheese, chocolate bars	Up to 116
		µg/kg
Mesitylene-2-carbaldehyde	Chocolate bars	Up to 45 µg/kg
Methyl-2-benzoylbenzoate	Breakfast cereals, poppadoms,	Up to 10795
	marshmallow confectionery	µg/kg
Phosphoric acid diphenyl 2-	Snacks, ready-made meals,	Up to 7000
ethylhexyl ester	drink-powders	µg/kg
α-Benzyl-α-(dimethylamino)-4-	Fresh cheese, dairy products,	Up to 55 µg/kg
morpholinobutyrophenone	sausage, snack products	

¹⁾ $\mu g/kg =$ micrograms per kilogram

²⁾ Sum of 1,6-hexandioldiacrylate and 3-methyl-1,5-pentanediyl diacrylate

It transpires that for these substances there are no toxicological data available or no data of this type sufficient for a risk assessment. The BfR has given notification that corresponding constituent parts of printing inks must not be transferred into foods, because a health risk cannot be ruled out.

Furthermore, in April 2010, in the context of a further project financially supported by the Federal Ministry of Food and Agriculture and intended to provide decision-making assistance, mineral-oil hydrocarbons were ascertained as being present in foods packaged using printed folding box boards. Within this, the content-levels of saturated hydrocarbons found to be present were frequently far above a value that, according to the BfR's information, can still be categorised as being acceptable in health terms (in individual instances up to one hundred times that value). Hydrocarbons of this kind can be stored in the body and can damage the liver and the lymph glands, as reported by the BfR. Furthermore, the foods additionally examined to check for aromatic hydrocarbons were found to have them in relevant quantities. In the BfR's view, one should avoid consuming such foods because it cannot be ruled out that they include substances that, even in the smallest quantities, can give rise to health damage, or they will be they include substances that, even in the smallest quantities, can give rise to health damage, or they will be they include substances that, even in the smallest quantities, can give rise to health damage, or they will be they include substances that, even in the smallest quantities, can give rise to health damage, or they will be they include substances that, even in the smallest quantities, can give rise to health damage, or they will be they include substances that, even in the smallest quantities, can give rise to health damage, or they will be they include substances that, even in the smallest quantities, can give rise to health damage, or they will be they include substances that, even in the smallest quantities, can give rise to health damage, or they will be they will be they be the

A wide range of foods is affected by this, e.g. flour, semolina, rice, bread, noodles, cornflakes, muesli, oat flakes, dumplings, sugar, chocolate, cakes or baking mixes, thereby also including many staple foods and foods frequently eaten by children. The source of the mineral oil is the printing inks used in printing the folding box boards, in addition to recycled paper fibres used as a raw material in the manufacture of recycled cartons or cardboard boxes.

Finally, in 2011 the BfR ascertained instances of transfer of primary aromatic amines (PAA) onto various foods, when examining napkins. This also included compounds categorised as being carcinogenic and mutagenic. The primary aromatic amines originate from the printed matter on the napkins. In some instances, the content-levels in the foods were found to be significantly above the limits sets for amines. The BfR's view is that, because of the presence of substances with carcinogenic and mutagenic characteristics, it shall be ensured that there is no detectable transfer of PAA from food contact materials and articles onto foods.

The ascertained instances of food contamination by constituent parts of printing inks show that Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food (the GMP Regulation), issued by the European Commission as a reaction to the ITX case in 2005, did not produce the desired effect. At all levels of the value chain (the manufacture of starting substances constitutes an exception), the GMP Regulation requires companies to establish quality-assurance systems and to implement quality checks which ensure conformity with Article 3(1) of Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food and repealing Directive 80/590/EEC and Directive 89/109/EEC. The Regulation also includes requirements with regard to documentation and stipulates specific technical rules for good manufacturing practice with regard to printing inks. By means of this Regulation, following the ITX case, the Commission sought to address the matter of transfer of substances from printing inks, without issuing substance-specific rules such as setting obligatory maximum limits. However, despite the GMP Regulation, the presence of constituent parts of printing inks continues to be ascertained in foods, at levels beyond limits that are acceptable in health-protection terms: as a result, damage to health cannot be ruled out. Substances also emerge in foods which cannot be assessed because toxicological data are either unavailable or those that are available are insufficient. The consequences of this for consumers' health are not currently foreseeable. Against this background, it is necessary to establish specific rules.

Content of the Ordinance

 of printed food contact materials and articles; the positive list includes permissible maximum limits for the transfer of substances onto foods. The substances included in the positive list shall solely be those for which a risk assessment is available or toxicological data sufficient and suitable for that purpose are available; this is so that their effects on health can be checked and, on that basis, safe limits can be deduced regarding the transfer of substances onto food.

In addition, the Ordinance stipulates that also substances are permitted to be used for which either no documents, or no documents sufficient for a health assessment, are available. However, this shall apply solely to those food contact materials and articles for which no direct contact between the food and the printing ink or its constituent parts is intended or foreseeable. It shall also be a prerequisite for the use of substances not assessed or not sufficiently assessed that these substances are not transferred from the printing inks onto the food, i.e. that their presence is not detectable in the foods.

So-called CMR substances, with the characteristics of being carcinogenic, mutagenic or toxic for reproduction, shall not be permitted to be used unless a safety assessment is available that renders it possible both to justify their use and to derive limits regarding transfer onto food, thus enabling the substance to be taken up into the positive list.

The Ordinance takes into account the ResAP Resolution (2005)2 of the Council of Europe, on printing inks for food packaging materials, subject to adaptation to the latest knowledge on science and technology.

As far as documentation of compliance with the provisions of this Ordinance and the general rules applicable to food contact materials and articles, especially Article 3 of Regulation (EC) No 1935/2004 relating to the safety of food contact materials and articles, is concerned, reference is made to Article 7 of Regulation (EC) No 2023/2006. According to this provision, amongst others, appropriate documentation is required relating to specifications, manufacturing formulae and processing which are relevant to compliance and safety of the finished material or article. For instance, this documentation could relate to the compliance with specific migration limits or the use of non-evaluated substances.

Resource commitment to fulfil Ordinance; other costs

The Ordinance will not impose a cost burden on the Federal Government. It is estimated that the BfR will be able to conduct the safety assessment for new substances, regarding inclusion in the positive list, without additional commitment of personnel resources and in the context of 12, 10, 00 of the BfR's customary assessment work. The *Laender* have reported the following implementation costs on the basis of the Ordinance, with Berlin, Brandenburg and Bremen not submitting information on the subject:

Bavaria:

One-off personnel costs and costs of materials:approx. €110 000Annual personnel costs and costs of materials:approx. €66 000

Baden-Württemberg:

Annual personnel costs and costs of materials: approx. €170 000

Baden-Württemberg attributes these costs to the provision both of analytical procedures, lending themselves to implementation on a routine basis, and also of suitable personnel with regard to analysis, and also to the checking of substances used and documentation available in the companies.

North German Cooperation (Hamburg, Schleswig-Holstein, Mecklenburg-West Pomerania): One-off personnel costs and costs of materials: approx. €565 000 Annual personnel costs and costs of materials: approx. €130 000 €

Additionally, costs up to or over a million Euro were indicated regarding the rules on nanotechnology, for the acquisition of new measuring equipment or respectively the establishment of new facilities, among other cost factors (1/3 of these one-off personnel costs and costs of materials were taken into account in the above estimate: see below). However, rulings with regard to nanotechnology are not being introduced for the first time by this Ordnance, but rather they are already to be found in other rulings in the context of food contact materials and articles. In this regard, reference is also made to the specific details stated below.

Hesse:

One-off personnel costs and costs of materials: Annual personnel costs and costs of materials: approx. €1 010 000 approx. €310 000 or respectively, in the event that analyses regarding nanomaterials are commissioned, approx. €280 000

Hesse cites the acquisition of new analytical equipment (LC-MS/MS, GC-MS/MS, HPLC with FLD and DAD, equipment for processing of samples) as the reason for the additional costs. Additionally, extra expenditure (equipment for analysis and for preparation of samples) is indicated as being caused by the rulings on nanotechnology (see below). Lower Saxony:

One-off personnel costs and costs of materials:	approx. €490 000
Annual personnel costs and costs of materials:	approx. €52 000

Lower Saxony's stated grounds for the additional costs of materials are the acquisition of a high-resolution LC-MS and also of standard substances.

North-Rhine Westphalia:

One-off personnel costs and costs of materials:	approx. €570 000
Annual personnel costs and costs of materials:	approx. €236 000

North-Rhine Westphalia attributes these costs to the development of methods relating to the substances used, among other cost factors.

Rhineland Palatinate:	
One-off personnel costs and costs of materials:	approx. €200 000
Annual personnel costs and costs of materials:	approx. €64 000
Saarland:	
One-off personnel costs and costs of materials:	approx. €1 000 000
Annual personnel costs and costs of materials:	approx. €150 000

According to Saarland's information, the costs arise due to the acquisition of a new item of analytical equipment (LC-MS/MS), standard substances, and chemicals. Moreover, Saarland states that additional personnel are necessary for method development and method validation and also for the GMP checks.

Saxony:

One-off personnel costs and costs of materials:	approx. €600 000
Annual personnel costs and costs of materials:	approx. €62 000

Saxony-Anhalt:

One-off personnel costs and costs of materials:	approx. €400 000
Annual personnel costs and costs of materials:	approx. €230 000

Saxony-Anhalt's stated grounds for the additional costs are the acquisition of measurement equipment (HPLC, HPLC/GC/MS), the lasting commitment of time resources by one scientist and by two technical members of staff, and also the purchase of such relevant consumables of 120 million items as are required. Saxony-Anhalt continues to assert that the checks on transfer of constitute of 100 million of 100 million items is a set of the technical members of staff. uent parts of printing inks, not yet implemented, would already be necessary in principle according to existing rules, independently of the passing of the planned ruling into law, yet even the checks currently required are not being implemented due to lack of capacity. Moreover, the general requirements of Regulation (EC) No 1935/2004 demanded a check on all transfers of substances.

Thuringia:

One-off personnel costs and costs of materials:	approx. €500 000
Annual personnel costs and costs of materials:	approx. €40 000

Thuringia attributes the costs to the acquisition of analytical technology (LC-MS/MS) and to analysis-related materials costs, among other factors.

Total costs for the Laender:

One-off personnel costs and costs of materials:	approx. €5 445 000
Annual personnel costs and costs of materials:	approx. €1 510 000

Some *Laender* indicated costs arising specifically due to the introduction of rules governing nanomaterials. However, only 1/3 of these costs were entered into the calculation; the reason is that requirements already emerge with regard to nanomaterials, as well as corresponding personnel costs and costs of materials, because of the rules stated in the following: Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food, and also Regulation (EC) No 450/2009 on active and intelligent materials and articles intended to come into contact with food. Thus, the national rulings on printing inks cannot be designated as the sole cost factor both for the acquisition of corresponding equipment and also for the provision of suitable personnel.

The business community and, in particular, small to medium-sized businesses are faced with additional costs because of the Ordinance. The printing inks industry quantified these costs at approx. EUR 18 million for the 20 companies based in Germany: stated reasons are expenditure on testing, work needed to meet the preconditions for being listed, rearrangement of product formulations, and specification of the printing inks in accordance with the Ordinance. The information from the business community states the following factors (among others): costs of approx. EUR 100 000 per substance in order to meet the preconditions for being listed, EUR 100 000 Euro company for obtaining information relating to raw materials and for its assessment, and also very substantial costs for adjustments of product formulations (where applicable), because of substances not being listed. The need to convert a product formulation arises if a listing of the relevant substances is not applied for, or respectively if of this application would be declined because of negative effects being ascertained for firman

health, or there is a failure to comply with the relevant maximum values for the transfer of substances from printed food contact materials and articles.

According to the information from the printing inks industry, at this stage in the value chain the estimated costs of EUR 18 million are comprised as follows:

Costs per company:

- 1. Communication with suppliers and assessment of suppliers' information
- Enquiries per raw material and per supplier: 1400
- Time expended per enquiry: one hour
- Total commitment: 1 400 hours, corresponding to full-time use of one worker: <u>€100 000</u>

2. Ongoing costs

- Customer care/communicating the compliance related work:

equivalent to the full-time use of one worker <u>€ 100 000</u>

3. Resource commitment involved in reformulation

- 1 400 basic substances per company; a basic substance substitution rate of 5% is assumed (70 basic substances)

Costs per basic substance substitution: 10 000 €

Total costs – basic substance substitution:

Total expenditure – printing inks industry:

- Number of companies: 20
- Costs per company: € 900 000
- Total costs for the printing inks industry:

<u>€18 000 000</u>

€ 700 000

Likewise, a very substantial and lasting additional resource commitment was indicated for the downstream business operators.

The following exemplary scenario was presented: one single, small to medium-sized food company, packaging its own products and with 20 different packaging types in its product portfolio, faces costs of EUR 5 000 Euro to EUR 20 000 per packaging type in order to implement the Ordinance: these arise due to necessary chemical analyses, the additional compliance work, and the new qualification process (this depends on the composition of the printing inks, the technical changes, or the upstream work undertaken by suppliers). The ongoing costs (compliance work specific to the printing ink, and also chemical analyses) would amount to the printing EUR 1 000 per packaging type annually. In total, what results for such a company, at the past of the printing inclusion of the printing inclusion.

ticular stage in the value chain, is implementation costs of EUR 100 000 to EUR 500 000 and ongoing costs of EUR 20 000 per year.

Taking into account approximately 20 000 different articles on offer for the end-consumer in the national market, the costs for the business community as a whole were estimated to be around EUR 660 million (one-time implementing costs). However, it was also stated that a sound estimation of the real costs is quite difficult to provide.

It is not possible at present to fully estimate the annual consequential costs incurred by the entire value-added chain that result from new developments and production switches. The economic operators concerned cannot provide relevant data either. The above-mentioned example has been randomly selected to illustrate possible scenarios. However, the types of packaging used vary in their number and type from business to business. Any need for structural adjustment in individual companies also needs to be considered on a case-by-case basis and the frequency and scope cannot be reliably predicted or estimated.

The printing inks industry presumes that the listing of new substances will cause around EUR 2 million in annual costs. It can be assumed that this also contains costs that generally arise in the use of new substances if only because of the general legislation governing food contact materials, notably in order to prove the safety of corresponding products. For the use of new substances in the production of food contact materials, thus also for printing, generally presupposes a check of the suitability and safety of the use in order to be able to comply with the general requirements laid down in Regulation (EC) No 1935/2004. With regard to the communication with suppliers and assessment (see no 1 above), the annual consequential costs per business are estimated at around 20% of the amount stated for a one-off switchover (EUR 20 000), with the running costs (no 2) remaining steady at EUR 100 000. With respect to the expenditure involved in reformulation (no 3), the printing inks industry assumes that the cost level will remain stable possibly in the first five years after the entry into force of the Regulation (EUR 700 000), because they expect a gradual conversion of the printing ink formulations used until the printing companies and users of printed food contact materials have sufficient knowledge of the possible applications of specific printing ink formulations in terms of their migration procedures. The additional current compliance costs incurred by the printing inks industry was thus estimated at a total of EUR 16 million annually in the first five years after the entry into force of the Regulation (including any business-as-usual costs). Costs are expected to decrease substantially afterwards, however.

It can generally be assumed that the total costs indicated by the industry contain a significant proportion of so-called business-as-usual costs that either cannot or not exclusively be attributed to the new regime. The existing general legislation for food contact materials already involves different obligations imposed on the manufacturers or distributors of these products. Thus, producers or any other distributors have to ensure the safety of the food contact materials already als, in particular. This also comprises suitable migration or other tests with a view to the frage of the food contact materials to foodstuffs. This can also be done by the food of the food contact materials is to foodstuffs. This can also be done by the food of the food contact materials is to foodstuffs. This can also be done by the food of the food contact materials is the food of the food contact materials in the food contact materials is to foodstuffs. This can also be done by the food contact materials is the food contact materials in the food contact materials is the food contact mater packers depending on the case concerned. In light of the rules laid down in this Regulation, notably due to the stipulation of defined specific migration limits derived from pertinent risk assessments, such tests, also on the basis of model calculations, should become much easier. Thus, the case-by-case evaluation which the industry would otherwise be required to conduct in order to determine to what extent specific levels of a substance that migrated to foods pose a danger to human health or not can be dispensed with in the future because one can now draw on uniform officially derived limits. However, at present, it cannot be quantify to what extent this will ease the cost burden on the industry on the basis of the available data. It is not to be ruled out that this additional burden placed on business has an effect on the development of end-consumer prices. However, in relation to specific products the scope of any price increases cannot be quantified exactly. Nevertheless, effects on the general price level and, in particular, the consumer price level are not to be expected.

For members of the public, no commitment of resources is required for the Ordinance to be fulfilled.

It is envisaged that the effects of this Regulation are to be evaluated no later than five years after the rules enter into force. In particular, this should also include the actual cost effects.

The 'one in, one out-rule' does not apply to the estimated one-time implementing costs resulting from this Ordinance. However, the additonal current compliance costs expected by industry are covered by the aforementioned rule. Compensation of these costs cannot be realised within this Ordinance. Therefore, it will have to be evaluated whether or not possibilities for compensation can be identified in an other context than within this regulatory project.

Gender-specific effects

The Ordinance includes no rulings that exert an effect specific to women's or men's respective life situations. Health protection is taken into account for women and for men in equal measure. Thus effects on equal opportunity for women and men are not to be expected.

Sustainable development

The Ordinance serves the protection of consumers against possible health dangers in their dealings with printed food contact materials and articles; it thereby contributes to sustainable development.



B. Particular provisions

Relating to Article 1

Relating to Item 1

Item 1 includes the definitions necessary in order to apply this Ordinance.

Items deemed to be printing inks shall be the following: printing inks or printing varnishes which are applied to food contact materials and articles in a printing process or varnishing process and which come or can come into contact with the food, directly or indirectly. An indirect contact takes place, in particular, if printing inks, even without being used on the food-contact side of the food contact material and article, release or can release their constituent parts onto the food. In this context, reference is also made to the ruling in Article 4(7), from which it is likewise clear that these rules cover direct as well as indirect food contact. "Printing inks" and "printing varnishes" are fixed terms established in the supply chain. In accordance with this, these terms shall include printing inks and printing varnishes used, in particular, for inscription, for colouring, for imaging, or for attaining gloss effects, and also those used for adhesion or protection of the inks or varnishes.

Varnishes other than printing varnishes shall be outside the scope of the Ordinance, for instance those intended to exercise a protective function in relation to the food contact materials and article onto which they are applied (e.g. varnish for the interior of tins, as corrosion protection). In addition, decorative inks for ceramic food contact materials and articles, applied in a combustion process, shall not form part of this Ordinance's scope of application. The definition used for nanomaterials takes as its point of reference the Commission Recommendation (2011/696/EU) of 18 October 2011 on the definition of nanomaterials. In the event of any future amendment of the Recommendation, a check would be made on whether to adapt the definition used for this Regulation.

Relating to Item 2

Item 2 determines which monomers or other starting substances for polymers, colourants, solvents, photoinitiators or other additives in printing inks shall be permitted to be used in the manufacture of printed food contact materials and articles.

Here, as is otherwise customary, the term "to use" shall be understood as meaning "planned using". Consequently, the following shall not constitute substances that are used, as defined and the Item 2: "non-intentionally added substances" (NIAS), i.e. impurities in the substances used; of 12 of intermediate products from the reaction, which have formed in the manufacturing process; degradation products; reaction products.

To the extent that this Ordinance does not include any specific ruling for NIAS, the rules in Article 3(1) of Regulation (EC) No 1935/2004 shall apply. Whether the relevant NIAS correspond to Article 3(1)(a) of Regulation (EC) No 1935/2004 shall be checked in accordance with internationally recognised scientific principles of risk assessment.

Article 4(5) and (6) respectively of the Consumer Goods Ordinance make provision for authorisation of substances for which a risk assessment is available, or for which toxicological data suitable and sufficient for this are available; this is done so that such substances' effects on health can be checked by the BfR and, on this basis, limits can be deduced for the transfer onto foods, as can other restrictions, specifications and purity requirements (a positive list). If no purity requirements are stipulated, the substances shall be of good technical quality with regard to the purity requirements. This is the case if Article 3(1) of Regulation (EC) No 1935/2004 does not constitute an obstacle to the use.

A basis for the positive list is the ResAP (2005) 2 Resolution of the Council of Europe on printing inks for food packaging. Adaptations were made to the current level of knowledge of scientific and technology; in this context, among other things, the Ordinance by Switzerland's *Eidgenössische Departement des Innern* (EDI) of 7 March 2008 amending the EDI Ordinance of 23 November 2005 on utility articles (SR 817.023.21) was taken into account. By means of this Ordinance, Switzerland has issued specific rulings with regard to food contact materials and articles manufactured involving the use of printing inks. These rulings have been in force since 1 April 2010.

An amendment or an addition to the positive list can be applied for to the Federal Ministry of Food and Agriculture (BMEL). Together with the application, documents shall be submitted in accordance with the guideline published by the BfR, regarding the safety assessment for substances in printing inks used in the manufacture of food contact materials and articles. The BMEL shall decide regarding the amendment of or addition to the positive list, taking into account the opinion issued by the BfR. Furthermore, upon request and according to Articles 54 and 68 respectively of the Food and Feed Act (LFGB), general decrees can be issued or respectively exceptions to the rules stated in this Ordinance can be authorised.

Article 4(7) and (8) of the Consumer Goods Ordinance make provision for permitting the use of substances other than those stated in the positive list. In this context, on the one hand, reference is made to substances authorised according to Regulation (EU) No 10/2011 without group restrictions or without restrictions and specifications (so-called dynamic reference) (cto Paragraph 8). On the other hand, substances are permitted for which no toxicological decaments or no such documents sufficient for a health assessment are available; it is a prerequisite that the substances in question do not have carcinogenic, mutagenic or toxic-forreproduction characteristics as defined in Categories 1 and 2, Annex I, Regulation (EC) No 1272/2008 (so-called CMR substances) (cf. Paragraph 7). CMR substances shall be excluded from use because otherwise, without a safety assessment, as stated in Article 8(7) of the Consumer Goods Ordinance, they can be expected to be transferred onto food in quantities of up to 0.01 milligrams per kilogram. This could adversely affect consumers in ways associated with an unacceptable health risk. This rule adopts the approach hitherto taken in EU law with regard to the use of substances not assessed in health terms in the realm of food contact materials and articles (cf. Regulation (EC) No 450/2009 and Regulation (EU) No 10/2011). The possibility, provided for by Article 4(7) and (8), for use either of substances other than those stated in the positive list or of those encompassed by the reference to Regulation (EU) No 10/2011, shall apply solely to the manufacture of food contact materials and articles with regard to which the printing inks or what is printed on the articles are not intended to come into contact with the food directly; thus, for example, it relates to an item of food packaging with print on the outside. However, Article 4(7) Clause 4 additionally states that this ruling shall not apply to printed food contact materials and articles not intended to have direct food contact but with regard to which direct contact of the printing inks with the foods is foreseeable under normal conditions of use (cf. Article 1(2)(c) of Regulation (EC) No 1935/2004). For example, this can be the case with napkins or traymats. These may indeed not necessarily be intended to have food placed upon them, thereby causing direct contact. Yet without doubt it is foreseeable that napkins, for example, are also used for such purposes. Reference is made to Article 1(2)(c) of Regulation (EC) No 1935/2004.

Article 4(9) takes into account the fact that not enough of the relevant data are yet available for the assessment of some substances already used for printing on food contact materials and articles, such as napkins or traymats. On principle, for direct food contact, substances used in printing inks shall solely be those that have been health-assessed and are stated in the positive list in Annex 14 Table 1, or are authorised via the reference to Regulation (EU) No 10/2011. Provided that no transfer is provably taking place, and based on a detection limit of 0.01 milligrams per kilogram of food, substances not assessed in health terms shall be permitted solely on the printed part of the food contact material and article that is not intended to come into contact with the food directly, or with regard to which no direct contact is foreseeable. Napkins, traymats, etc. are food contact materials and articles with regard to which a direct contact with the food is foreseeable but the duration of contact is frequently short. Therefore, as an exception, for these cases the transitional period shall be prolonged by two years, thus amounting to four years in total. During this transitional period, the pigments stated in Annex 14 Table 2 shall be permitted to continue to be used. A transfer of these pigments onto foods shall not be detectable, i.e. a detection limit of 0.01 mg of pigment per kilogram of food ap_{3} plies. Within this period, the business sector affected should make sufficient toxicology

related documents available for a health assessment, so that the substances are able to be taken up into the positive list (Annex 14 Table 1), preferably before the transition deadline.

Article 4(10) excludes from the ruling those printed food contact materials and articles with regard to which a transfer of substances from the printing ink onto the food is ruled out. Examples for such food contact materials and articles include glass bottles or metal cans on which the printed labels or similar material are printed on the side that is turned away from the food. Based on their nature and their mode of handling, it can be assumed with regard to such food contact materials and articles that no transfer can take place from the constituent parts of the printing inks onto the food.

Relating to Item 3

Item 3 determines which limits shall not be permitted to be exceeded with regard to the transfer of substances from printed food contact materials articles and printing inks onto foods.

Article 8(5) of the Consumer Goods Ordinance establishes limits for substances stated in Annex 14 of the Consumer Goods Ordinance. For these substances, risk assessments or toxicological data suitable and sufficient for such assessments are available; this in order that their effects on health can be checked by the BfR and that, on this basis, maximum tolerable intake levels can be deduced. A limited-duration ruling on an exception exists for food contact materials and articles referred to in Article 4(7) Clause 4, with regard to which it is foreseeable that the printing inks come into direct contact with foods, although they are not intended to do so, such as napkins and traymats (see in this regard Art. 4(9) and Annex 14 Table 2). For primary aromatic amines categorised as Category 1A and Category 2B carcinogens respectively according to Regulation (EC) No 1272/2008, the detection limit provided for by Annex 14 Table 4 with regard to transfer onto foods (namely 0.01 milligrams of the sum of primary aromatic amines per kilogram of the food), shall be deemed to be insufficient as defined in consumer-protection terms: this is based on a risk assessment with that conclusion, made by the BfR. For these substances, listed in Annex 1 Item 7 of the Consumer Goods Ordinance, a detection limit of 0.002 milligrams per kilogram of food shall additionally apply per individual substance.

Article 8(6) of the Consumer Goods Ordinance sets at 60 milligrams per kilogram respectively the limit for the transfer of substances from food contact materials and articles listed in Annex 14 Table 1, for which no specific migration limit, no group restriction or no other restrictions are established. The rules in Article 8(5) and (6) of the Consumer Goods Ordinance shall apply respectively, subject to the rulings for printed plastic food contact materials and articles: for the latter, rules are already stated in Article 11(1) and (2) of Regulation (EU) No 10/2011.

Article 8(7) of the Consumer Goods Ordinance stipulates that it shall not be permitted for transfer of printing inks onto food to take place in detectable quantities from substances permitted to be used, but for which either no documents are available or no documents sufficient for a health assessment are available. For substances other than those in the form of nano-materials, the detection limit shall be set at 0.01 milligrams per kilogram of food respectively. For analytical reasons, it is not currently possible to establish a uniform detection limit for substances in the form of nanomaterials. It shall be for the competent authority to decide in the particular cases what is deemed to be non-detectable.

Likewise, these stipulations follow an established approach used at EU level. Regulation (EC) No 450/2009 and Regulation (EU) No 10/2011 contain rules comparable to Article 8(7) of the Consumer Goods Ordinance.

Relating to Item 4

Item 4 establishes rules for sanctioning of breaches of the rules in Article 4(5) of the Consumer Goods Ordinance.

It is not necessary to sanction a breach of Article 4(7) of the Consumer Goods Ordinance: this is because the use of CMR substances in a way that violates Article 4(7) would constitute a breach of Article 4(5).

The sanctioning of any breach of Article 8(5), (6) and (7) respectively of the Consumer Goods Ordinance is effected via Article 31(2) Clause 2 of the Food and Feed Act (LFGB).

Relating to Item 5

Item 5 includes the necessary rules for the transition.

Article 16(15) of the Consumer Goods Ordinance stipulates that printed food contact materials and articles that have been placed on the market in accordance with the rules that were in force until the Ordinance entered into force, shall also be permitted to be placed on the market after the Ordinance enters into force, until the stocks have been sold ("free right of sell-off"). Article 16(16) of the Consumer Goods Ordinance includes the necessary rules for the transition, with regard to application of the new rulings of Articles 2, 4, 8 and 12. Provision is made for a transition period of twenty-four months.

Article 16(18) includes an extended transitional period for printed food contact materials and articles with regard to which a direct contact of the printing inks with the food is foreseeable even if this is not the intention; see also the reasoning on Item 2 (Article 4(9)). For printed food contact materials and articles that have been placed on the market in accordance with the rules that were in force until the expire date of this transitional period, a free right of sell-off is regulated in Article 16(17).

Relating to Item 6

Reference is made to the reasoning given for Items 1, 2, 3 and 4.

Relating to Article 2

Article 2 establishes the ruling for the entry of the Ordinance into force.

