SCHEDULE 1

Regulation 5

PART I

AUTHORISED MONOMERS

SECTION A

Monomers authorised without time limit

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
1.	10030	000514-10-3	Abietic acid	
2.	10060	000075-07-0	Acetaldehyde	
3.	10090	000064-19-7	Acetic acid	
4.	10120	000108-05-4	Acetic acid, vinyl ester	The specific migration of this substance shall not exceed 12 md/kg.
5.	10150	000108-24-7	Acetic anhydride	
6.	10210	000074-86-2	Acetylene	
7.	10630	000079-06-1	Acrylamide	The specific migration of this substance shall be not detectable (when measured by a method with a limit of detection 0.01 mg/kg.
8.	10690	000079-10-7	Acrylic acid	
9.	10780	000141-32-2	Acrylic acid, <i>n</i> -butyl ester	
10.	10810	002998-08-5	Acrylic acid, <i>sec</i> . butyl	
11.	10840	001663-39-4	Acrylic acid, <i>tert</i> . butyl	
12.	11470	000140-88-5	Acrylic acid, ethyl ester	
13.	As item 17	000818-61-1	Acrylic acid, hydroxyethyl exter	

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Item	PM/REF No.	CAS No.	Name	Restrictions
14.	11590	000106-63-8	Acrylic acid, isobutyl ester	
15.	11680	000689-12-3	Acrylic acid, isopropyl ester	
16.	11710	000096-33-3	Acrylic acid, methyl ester	
17.	11830	000818-61-1	Acrylic acid, monoester with ethylene glycol	
18.	11980	000925-60-0	Acrylic acid, propyl ester	
19.	12100	000107-13-1	Acrylonitrile	The specific migration of this substance shall be not detectable (when measured by a method with a limit of detection of 0.02 mg/kg, analytical tolerance included)
20.	12130	000124-04-9	Adipic acid	
21.	12280	002035-75-8	Adipic anhydride	
22.	12310		Albumin	
23.	12340		Albumin, coagulated by formaldehyde	
24.	12375		Alcohols, aliphatic, monohydric, saturated, linear, prinmary (C4- C22)	
25.	12670	002855-13-2	1-Amino-3- aminomethyl-3,5,4 trimethylcyclohex	
26.	12788	002432-99-7	11- aminoundecanoic acid	The specific migration of this substance shall be not detectable (when measured

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Item	PM/REF No.	CAS No.	Name	Restrictions by a method with a limit of
				detection of 0.01 mg/kg.
27.	12820	000123-99-9	Azalaid acid	
28.	12970	004196-95-6	Azelaic anhydride	2
29.	13000	001477-55-0	1,3- Benzenedimethan	The specific amigration pof this substance shall not exceed 0.05 mg/kg.
30.	13090	000065-85-0	Benzolic acid	
31.	13150	000100-51-6	Benzyl alcohol	
32.	As item 72	000111-46-6	Bis(2- hydroxyethyl) ether	As item 72.
33.	As item 192	000077-99-6	2,2- Bis(hydroxymethy butan-1-ol	As item 192. yl)-
34.	13390	000105-08-8	1,4- Bis(hydroxymethy cyclohexane	yl)-
35.	13480	000080-05-7	2,2-Bis(4- hydroxyphenyl)- propane	The specific migration of this substance shall not exceed 3 mg/ kg.
36.	13510	001675-54-3	2,2-Bis(4- hydroxyphenyl)- propane bis(2,3- epoxypropyl) ether	The quantity of this substance in the finished plastic material or article shall not exceed 1 mg/ kg or the specific migration of this substance shall be not detectable (when measured by a method with a limit of detection of 0.02 mg/kg. analytical tolerance included).

Item 37.	PM/REF No.	CACN		
37.		CAS No.	Name	Restrictions
	As item 84	000110-98-5	Bis(hydroxypropy ether	1)
38.	As item 71	005124-30-1	Bis(4- isocyanatocyclohe	As item 71. exyl)methane
39.	13530	038103-06-9	2,2-Bis(4- hydroxyphenyl)- propane bis(phthalic anhydride)	The specific migration of this substance shall not exceed 0.05 mg/kg.
40.	13600	047465-97-4	3,3-Bis(3- methyl-4- hydroxyphenyl)in one	The specific migration of this doshibs?cance shall not exceed 1.8 mg/kg.
41.	As item 35	000080-05-7	Bisphenol A	As item 35.
42.	As item 36	001675-54-3	Bisphenol A bis(2,3- epoxypropyl) ether	As item 36.
43.	13614	038103-06-9	Bisphenol A bis(phthalic anhydride)	As item 39.
44.	13630	000106-99-0	Butadiene	The quantity of this substance in the finished plastic material or article shall not exceed 1 mg/ kg or the specific migration of this substance shall be not detectable (when measured by a method with a limit of detection of 0.02 mg/kg. analytical tolerance included).
45.	13690	000107-88-0	Butan-1,3-diol	
46.	13840	000071-36-3	Butan-1-ol	
т 0.			Dert 1 erre	
	13870	000106-98-9	But-1-ene	
46. 47. 48.	13870 13900	000106-98-9 000107-01-7	But-1-ene But-2-ene	

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Item	PM/REF No.	CAS No.	Name	Restrictions
50.	14140	000107-92-6	Butyric acid	
51.	14170	000106-31-0	Butyric anhydride	
52.	14200	000105-60-2	Caprolactam	The specific migration of this substance alone or together with item 53 shall not exceed a total of 15 mg/kg.
53.	14230	002123-24-2	Caprolactam, sodium salt	The specific migration of this substance alone or together with item 52 shall not exceed a total of 15 mg/ kg (expressed as caprolactam).
54.	14320	000124-07-2	Caprylic acid	
55.	14350	000630-08-0	Carbon monoxide	
56.	14380	000075-44-5	Carbonyl chloride	The quantity of this substance in the finished plastic material or article shall not exceed 1 mg/kg.
57.	14410	008001-79-4	Castor oil (food grade quality)	
58.	14500	009004-34-6	Cellulose	
59.	14530	007782-50-5	Chlorine	
60.	As item 85	000106-89-8	1-Chloro-2,3- epoxypropane	As item 85.
61.	14680	000077-92-9	Citric acid	
62.	14710	000108-39-4	<i>m</i> -Cresol	
63.	14740	000095-48-7	o-Cresol	
64.	14770	000106-44-5	<i>p</i> -Crresol	
65.	As item 34	000105-08-8	1,4- Cyclohexanedimet	hanol
66.	14950	003175-53-3	Cyclohexyl isocyanate	The quantity in the finished plastic material or article of

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Item	PM/REF No.	CAS No.	Name	Restrictions any substance
				within, or any combination of substances within, items 66, 71, 79, 81, 82, 83, 106, 132, 135, 186, 187 and 188 shall not exceed 1 mg/ kg (expressed as isocyanate
67.	15100	000112-30-1	Decan-1-ol	moiety).
68.	As item 88	000107-15-3	1,2- Diaminoethane	As item 88.
69.	As item 105	000124-09-4	1,6- Diaminohexane	As item 105.
70.	15250	000110-60-1	1,4- Diaminobutane	
71.	15700	005124-30-1	Dicyclohexylmethar 454 fdm 66. diisocyanate	
72.	15760	000111-46-6	Diethylene glycol	The specific migration of this substance alone or together with item 89 shall not exceed a total of 30 mg/kg.
73.	15880	000120-80-9	1,2- Dihydroxybenzene	The specific e migration of this substance shall not exceed 6 mg/ kg.
74.	15910	000108-46-3	1,3- Dihydroxybenzene	The specific e migration of this substance shall not exceed 2.4 mg/kg.
75.	15940	000123-31-9	1,4- Dihydroxybenzene	The specific e migration of this substance shall not exceed 0.6 mg/kg.
76.	15970	000611-99-4	4,4'- Dihydroxybenzopł	The specific

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Item	PM/REF No.	CAS No.	Name	Restrictions not exceed 6 mg/
				kg.
77.	16000	000092-88-6	4,4'- Dihydroxybiphen	The specific ylmigration of this substance shall not exceed 6 mg/ kg.
78.	16150	000108-01-0	Dimethylaminoeth	haff be specific migration of this substance shall not exceed 18 mg/kg.
79.	16240	000091-97-4	3,3'- Dimethyl-4,4'- diisocyanatobiphe	As item 66. enyl
80.	16480	000126-58-9	Dipentaerythritol	
81.	16570	004128-73-8	Diphenylether-4,4'- As item 66. diisocyanaate	
82.	16600	005873-54-1	Diphenylmethane-2,44s item 66. diisocyanate	
83.	16630	000101-68-8	Diphenylmethane-4At-item 66. diisocyanate	
84.	16660	000110-98-3	Dipropylene glycol	
85.	16750	000106-89-8	Epichlorohydrin	The quantity of this substance in the finished plastic material o article shall not exceed 1 mg/kg.
86.	16780	000064-17-5	Ethanol	
87.	16950	000074-85-1	Ethylene	
88.	16960	000107-15-3	Ethylenediamine	The specific migration of this substance shall not exceed 12 mg/kg.
89.	16990	000107-21-1	Ethylene glycol	The specifi c migration opf this substance alone or together with item 72 shall not exceed a total of 30 mg/kg.

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Item	PM/REF No.	CAS No.	Name	Restrictions
90.	17005	000151-56-4	Ethyleneimine	The specific migration of this substance shall be not detectable (when measured by a method with a limit of detection of 0.01 mg/kg).
91.	17020	000075-21-8	Ethylene oxide	The quantity of this substance in the finished plastic material or article shall not exceed 1 mg/kg.
92.	17170	061788-47-4	Fatty acids, coco	
93.	17200	068308-53-2	Fatty acids, soya	
94.	17230	061790-12-3	Fatty acids, tall oil	
95.	17260	000050-00-0	formaldehyde	The specific migration of this substance shall not exceed 15 mg/kg.
96.	17290	000110-17-8	Fumaric acid	
97.	17530	000050-99-7	Glucose	
98.	18010	000110-94-1	Glutaric acid	
99.	18070	000108-55-4	Glutaric anhydride	
100.	18100	000056-81-5	Glycerol	
101.	18250	000115-28-6	Hexachloroendom acid	heffilydespateifathydrophtha migration of this substance shall be not detectable (when measured by a method with a limit of detection of 0.01 mg/kg).
102.	18280	000115-27-5	Hexachloroendom anhydride	heffi lydespateifa hydrophtha migration of this substance shallb be not detectable (when measured

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Item	PM/REF No.	CAS No.	Name	Restrictions
				by a method with a limit of
				detection of 0.01
100	10010			mg/kg).
103.	18310	036653-82-4	Hexadecan-1-ol	
104.	18430	000116-15-4	Hexafluoropropyle	entEhe specific migration of this substance shall be not detectable (when measured by a method with a limit of detection of 0.01 mg/kg).
105.	18460	000124-09-4	Hexamethylenedia	an fihe specific migration pof this substance shall not exceed 2.4 mg/kg.
106.	18640	000822-06-0	Hexamethylene diisocyanate	As item 66.
107.	18670	000100-97-0	Hexamethylenetet	ra filies pecific migration of this substance shall not exceed 1.5 mg/kg (expressed as formaldahyde).
108.	As item 75	000123-31-9	Hydroquinone	As item 75.
109.	18880	000099-96-7	<i>p</i> -Hydroxybenzoid acid	2
110.	19000	000115-11-7	Isobutene	
111.	19470	000143-07-7	Lauric acid	
112.	19510	011132-73-3	Lignocellulose	
113.	19540	000110-16-7	maleic acid	The specific migration of this substance alone or together with item 114 shall not exceed a total of 30 mg/kg.
114.	19960	000108-31-6	Maleic anhydride	The specific migration of this substance alone or together with item 113 shall

Item	1 PM/REF No.	2 CAS No.	3 Name	4 Restrictions
	I M/REF NO.	CA3 N0.	INdille	not exceed a total of 30 mg/ kg (expressed as maleic acid).
115.	As item 190	000108-78-1	Melamine	As item 190.
116.	20020	000079-41-4	Methacrylic acid	
117.	20110	000097-88-1	Methacrylic acid, butyl ester	
118.	20140	002998-18-7	Methacrylic acid, <i>sec.</i> butyl	
119.	20170	000585-07-9	Methacryhlic acid, <i>tert</i> . butyl ester	
120.	20890	000097-63-2	Methacrylic acid, ethyl ester	
121.	21010	000097-86-9	Methacrylic acid, isobutyl ester	
122.	21100	004655-34-9	Methacrylic acid, isopropyl ester	
123.	21130	000080-62-6	Methacrylic acid, methyl ester	
124.	21190	000868-77-9	Methacrylic acid, monoester with ethyleneglycol	
125.	21340	002210-28-8	Methacrylic acid, propyl ester	
126.	21460	000760-93-0	Methacrylic anhydride	
127.	21490	000126-98-7	Methacrylonitrile	The specific migration of this substance shall be not detectable (when measured by a method with a limit of detection of 0.02 mg/kg, analytical tolerance included).
128.	21550	000067-56-1	Methanol	
129.	21940	000924-42-5	N-Methylolacryla	ni Ele e specific migration of this substance shall

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions be not detectable (when measured by a method with a limit of detection of 0.01 mg/kg).
130.	22150	000691-37-2	4-Methylpent-1- ene	The specific migration of this substance shall not exceed 0.02 mg/kg.
131.	22350	000544-63-8	Myristic acid	
132.	22420	003173-72-6	1,5-Naphthalene diisocyanate	As item 66.
133.	22450	009004-70-0	Nitrocellulose	
134.	22480	000143-08-8	Nonan-1-ol	
135.	22570	000112-96-9	Octadecyl isocyanate	As item 66.
136.	22600	000111-87-5	Octan-1-ol	
137.	22660	000111-66-0	Oct-1-ene	The specific migration of this substance shall not exceed 15 mg/kg.
138.	22763	000112-80-1	Oleic acid	
139.	22780	000057-10-3	Palmitic acid	
140.	22840	000115-77-5	Pentaerythritol	
141.	22870	000071-41-0	Pentan-1-ol	
142.	22960	000108-95-2	Phenol	
143.	23050	000108-45-2	1,3- Phenylenediamine	The quantity of this substance in the finished plastic material or article shall not exceed 1 mg/kg.
144.	As item 56	000075-44-5	Phosgene	As item 56.
145.	23170	007644-38-2	Phosphoric acid	
146.	As item 181		Phthalic acid	As item 181.
147.	232500	000088-99-3	o-Phthalic Acid	
148.	23230	000131-17-9	Phthalic acid diallyl ester	The specific migration of this

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Item	PM/REF No.	CAS No.	Name	Restrictions sustance shall be not detectable (when measured by a method with a limit of detection of 0.01 mg/kg).
149.	23380	000085-44-9	Phthalic anhydride	
150.	23470	000080-56-8	alpha-Pinene	
151.	23500	000127-91-3	beta-Pinene	
152.	23590	025322-68-3	Polyethylene glycol	
153.	23650	025322-69-4	Polypropylene glycol (molecular weight greater than 400)	
154.	23740	000057-55-6	Propan-1,2-diol	
55.	23800	000071-23-8	Propan-1-ol	
56.	23830	000067-63-0	Propan-2-ol	
157.	23860	000123-38-6	Propionaldehyde	
158.	23890	000079-09-4	Propionic acid	
159.	23950	000123-62-6	Propionic anhydride	
160.	23980	000115-07-1	Propylene	
161.	24010	000075-56-9	Propylene oxide	The quantity of this substance in the finished plastic material of article shall not exceed 1 mg/kg.
162.	As item 73	000120-80-9	Pyrocatechol	As item 73.
163.	24070	073138-82-6	Resin acids and rosin acids	
164.	As item 74	000108-46-3	Resorcinol	As item 74.
165.	24100	008050-09-7	Rosin	
166.	24130	008050-09-7	Rosin gum	
167.	24160	008052-10-6	Rosin tall oil	
60	24190	009014-63-5	Rosin wood	
168.	24190	009011055	itebili weeu	

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Item	PM/REF No.	CAS No.	Name	Restrictions
170.	24270	000069-72-7	Salicyclic acid	
171.	24280	000111-20-6	Sebacic acid	
172.	24430	002561-88-8	Sebacic anhydride	
173.	24490	000050-70-4	Sorbitol	
74.	24520	008001-22-7	Soybean oil	
175.	24550	000057-11-4	Stearic acid	
76.	24610	000100-42-5	Styrene	
77.	24820	000110-15-6	Succinic acid	
78.	24850	000108-30-5	Succinic anhydride	
79.	24880	000057-50-1	Sucrose	
180.	24887	006326-79-4	5- Sulphoisophthalic acid, monosodium sale	The specific migration of this substance shall not exceed 0.05 mg/kg.
81.	24910	000100-21-0	Terephthalic acid	The specific migration of this substance shall not exceed 7.5 mg/kg.
82.	24970	000120-61-6	Terephthalic acid, dimethyl ester	
183.	25090	000112-60-7	Tetraethylene glycol	
184.	25150	000109-99-9	Tetrahydrofuran	The specific migration of this substance shall not exceed 0.6 mg/kg.
185.	25180	000102-60-3	<i>N,N,N',N'</i> -Tetrakis hydroxypropyl)eth	
186.	25210	000584-84-9	2,4-Toluene diisocyanate	As item 66.
187.	25240	000091-08-7	2,6-Toluene diisocyanate	As item 66.
188.	25270	026747-90-0	2,4-Toluene diisocyanate dimer	As item 66.

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Item	PM/REF No.	CAS No.	Name	Restrictions
189.	25360		Trialdyl(C5- C15)acitic acid, 2,3-epoxypropyl ester	The specific migration of this substance shall not exceed 0.6 mg/kg.
190.	25420	000108-78-1	2,4,6- Triamino-1,3,5- triazine	The specific migration of this substance shall not exceed 30 mg/kg.
191.	25510	000112-27-6	Triethylene glyco	1
192.	25600	000077-99-6	1,1,1- Trimethylolpropa	The specific nemigration of this substance shall not exceed 6 mg/ kg.
193.	25910	024800-44-0	Tripropylene glycol	
194.	25960	000057-13-6	Urea	
195.	26050	000075-01-4	Vinyl chloride	The restrictions are those in regulation 5(1) (a) and (b) of the 1987 Regulations when analysed by the method referred to in regulation 14 of those regulations.
196.	26110	000075-35-4	Vinylidene chloride	The quantity of this substance in the finishedplastic material or article shall not exceed 5 mg/kg or the specific migration pof this substance shall be not detectable (when measured by a method with a limit of detection of 0.05 mg/kg).

SECTION B

Monomers authorised up to the end of 1996

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
1.	As item 92	00542-02-9	Acetoguanamine	
2.	10160	002206-94-2	alpha-Acetoxystyr	rene
3.	10162	010521-96-7	beta-Acetoxystyre	ne
4.	10480		Acids, aliphatic, monocarboxylic, saturated (C2- C24)	
5.	10510		Acids, aliphatic, monocarboxylic, unsaturated (C3- C24)	
6.	10599/70		Acids, fatty, unsaturated (C18)	
7.	10599/70	061788-89-4	Acids, fatty, unsaturated (C18), dimers	
8.	10599/92	068783-41-5	Acids, fatty, unsaturated (C18), dimers, hydrogenated	
9.	10600		Acids, linear, with an even number of carbon atoms (C8-C22), and the dimers and trimers of the unsaturated acids	
10.	10660	015214-89-8	Acrylamidomethy acid	lpropanesulphonic
11.	10720	000999-55-3	Acrylic acid, allyl ester	
12.	10750	002495-35-4	Acrylic acid, benzyl ester	
13.	10775	084100-23-2	Acrylic acid, 4- <i>tert</i> butylcycloh ester	nexyl
14.	10930	003066-71-5	Acrylic acid, cyclohyxyl ester	
15.	10990	002156-96-9	Acrylic acid, decyl ester	

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Item	PM/REF No.	CAS No.	Name Restriction
16.	11000	050967-02-8	Acrylic acid, dicyclopentadienyl ester
7.	11005	012542-30-2	Acrylic acid, dicyclopentenyl ester
8.	11010	024447-78-7	Acrylic acid, diester with 2,2-bis(4- hydroxyphenyl)- propane bis(2- hydroxyethyl) ether
19.	11020	019485-03-1	Acrylic acid, diester with butan-1,3-diol
20.	11050	001070-70-8	Acrylic acid, diester with butan-1,4-diol
21.	11080	004074-88-8	Acrylic acid, diester with diethyleneglycol
22.	11110	002274-11-5	Acrylic acid, diester with ethyleneglycol
23.	11140	013048-33-4	Acrylic acid, diester with hexan-1,6-diol
24.	11170	026570-48-9	Acrylic acid, diester with polyethyleneglycol
25.	11180	017831-71-9	acrylic acid, diester with tetraethyleneglycol
26.	11195	068901-05-3	Acrylic acid, diester with tripropyleneglycol
27.	11200	002426-54-2	Acrylic acid, 2- (diethylamino)ethyl ester
28.	11230	002439-35-2	Acrylic acid, 2- (dimethylamino)ethyl ester

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Item	PM/REF No.	CAS No.	Name	Restrictions
29.	11245	002156-97-0	Acryhlic acid, dodecyl ester	
30.	11260	000106-90-1	Acrylic acid, 2,3- epoxypropyl ester	The quantity in the finished plastic material or articleof any substance within, or any combination of substances within, items 30, 56, 70 and 181 shall not exceed 5 mg/kg (expressed as epoxy).
31.	11500	000103-11-7	Acrylic acid, 2- ethylhexyl ester	
32.	11520	002918-23-2	Acrylic acid, 2- hydroxyisopropyl ester(=acrylic acid, 2- hydroxy-1- methylethyl ester)	
33.	11530	000999-61-1	Acrylic acid, 2- hydroxypropyl ester	
34.	11532	002761-08-2	Acrylic acid, 3- hydroxypropyl ester	
35.	11560	005888-33-5	Acrylic acid, isobornyl ester	
36.	11620	001330-61-6	Acrylic acid, isodecyl ester	
37.	11695	003121-61-7	Acrylic acid, 2- methoxyethyl ester	
38.	11650	029590-42-9	Acrylic acid, isooctyl ester	
39.	11740	010095-13-3	Acrylic acid, monoester with butan-1,3-diol	
40.	11770	002478-10-6	Acrylic acid, monoester with butan-1,4-diol	

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Item	PM/REF No.	CAS No.	Name	Restrictions
1.	11800	013533-05-6	Acrylic acid, monoester with diethyleneglycol	
-2.	11860		Acrylic acid, monoester with propyleneglycol	
-3.	11875	004813-57-4	Acrylic acid, octadecyl ester	
4.	11890	002499-59-4	Acrylic acid, octadecyl ester	Acrylic acid, <i>n</i> -octyl ester
15.	12010	040074-09-7	Acrylic acid, 2- sulphoethyl ester	
6.	12040	039121-78-3	Acrylic acid, sulphopropyl ester	
17.	12055	094160-26-6	Acrylic acid, triester with glycerol tris(2- hydroxypropyl) ether	
8.	12062	075577-70-7	Acrylic acid, triester with 1,1,1- trimethylolpropan tris(2- hydroxyethyl) ether	le
9.	12160	002998-04-1	Adipic acid, diallyl ester	
0.	12190	000105-97-5	Adipic acid, didecyl ester	
1.	12220	027178-16-1	Adipic acid, diisodecyl ester	
52.	12250	000123-79-5	Adipic acid, dioctyl ester	
3.	12265	004074-90-2	Adipic acid, divinyl ester	
54.	12370		Alcohols, aliphatic, monohydric, saturated, linear, secondary or tertiary (C4-C22)	

Item	1 PM/REF No.	2 CAS No.	3 4 Name Restrictions
55.	12610	000107-18-6	Allyl alcohol
56.	12640	000106-92-3	Allyl 2,3- As item 30. epoxypropyl ether
57.	12700	000150-13-0	<i>p</i> -Aminobenzoic acid
58.	12790	000080-46-6	<i>p-</i> <i>tert.</i> -Amylphenol
59.	12850	029602-44-6	Azelaic acid, bis(2- hydroxyethyl) ester
50.	12910	001732-10-1	Azelaic acid, dimethyl ester
51.	As item 255	000528-44-9	1,2,4- As item 255. Benzenetricarboxylic acid
52.	13060	004422-95-1	1,3,5- Benzenetricarboxylic acid trichloride
3.	As item 94	000091-76-9	Benzoguanamine
4.	13210	001761-71-3	Bis(4- aminocyclohexyl)- methane
5.	13328	000104-38-1	Bis(2- hydroxyethyl) ether of hydroquinone
6.	As item 103	000080-09-1	Bisphenol S
7.	13660	000584-03-2	Butan-1,2-diol
8.	13720	000110-63-4	Butan-1,4-diol
9.	13750	000513-85-9	Butan-2,3-diol
0.	13780	002425-79-8	Butan-1,4- As item 30. diol bis(2,3- epoxypropyl) ether
'1.	13810	000505-65-7	Butan-1,4-diol formal
2.	13932	000598-32-3	Butan-3-en-2-ol
73.	13960	001852-16-0	<i>N</i> -(Butoxymethyl)- acrylamide
4.	14008	000098-52-2	4-tertButylcyclohexanol

Item	1 PM/REF No.	2 CAS No.	3 Name	4 Restrictions
75.	14020	000098-54-4	4- <i>tert</i> Butylpheno	
76.	14035	001746-23-2	4- <i>tert</i> Butylstyrei	
70. 77.	14260	000502-44-3	Caprolactone	ic .
77. 78.		000302-44-3	Chlorendic acid	Agitam 101
/ð.	As item 101, Section A	000113-28-0	Chiorenaic acia	As item 101, Section A.
79.	14560	000126-99-8	2- Chlorobutan-1,3- diene	
80.	14650	000079-38-9	Chlorotrifluoroeth	ylEhe quantity of this substance in the finished platio material or article shall not exceed a mg/kg.
81.	14800	003724-65-0	Crotonic acid	
82.	14833	000623-43-8	Crotonic acid, methyl ester	
83.	14980	001631-25-0	<i>N</i> -Cyclohexylmal	eiffindequantity of this substance in the finished plastic material o article shall not exceed 5 mg/kg.
84.	15020	002182-05-0	Cyclohexyl vinyl ether	
85.	15030	000931-88-4	Cyclooctene	
86.	15060	000142-29-0	Cyclopentene	
87.	15070	001647-16-1	Dec-1,9-diene	
88.	15095	000334-48-5	Decanoic acid	
89.	15120	000872-05-9	Dec-1-ene	
90.	15260	000646-25-3	1,10- Diaminodecane	
91.	15270	002783-17-7	1,12- Diaminododecane	,
92.	15280	000542-02-9	2,4-Diamino-6- methyl-1,3,5- triazine	
93.	15295	000373-44-4	1,8- Diaminooctane	

-	1	2	3 4
Item	PM/REF No.	CAS No.	Name Restrictions
94.	15310	000091-76-9	2,4-Diamino-6- phenyl-1,3,5,- triazine
95.	15340	000109-76-2	1,3- Diaminopropane
96.	15370	003236-53-1	1,6- Diamino-2,2,4- trimethylhexane
97.	15400	003236-54-2	1,6- Diamino-2,4,4- trimethylhexane
98.	15490	002215-89-6	4,4'- Dicarboxydiphenyl ether
99.	15580	001653-19-6	2,3- Dichlorobuta-1,3- diene
100.	15610	000080-07-9	4,4'- Dichlorodiphenyl sulphone
101.	15730	000077-73-6	Dicyclopentadiene
102.	15790	000111-40-0	Diethylenetriamine
103.	16090	000080-09-1	4,4'- Dihydroxydiphenyl sulpone
104.	16120	000110-97-4	Diisopropanolamine
105.	16180	005205-93-6	N-(Dimethylaminopropyl)methacrylami
106.	16210	006864-37-5	3,3'- Dimethyl-4,4'- diaminodicyclohexylmethane
107.	16252	000110-03-2	2,5- Dimethylhexane-2,5- diol
108.	16270	000526-75-0	2,3- Dimethylphenol
109.	16300	000105-67-9	2,4- Dimethylphenol
110.	16330	000095-87-4	2,5- Dimethylphenol
111.	16360	000576-26-1	2,6- Dimethylphenol

Item	1 PM/REF No.	2 CAS No.	3 Name	4 Restrictions
12.	16390	000126-30-7	2,2- Dimethylprop diol	
13.	16450	000646-06-0	1,3-Dioxolan	e
14.	16510	000138-86-3	Dipentene	
15.	16540	000102-09-0	Diphenyl carbonate	
16.	16690	001321-74-0	Divinylbenze	ne
17.	16697	000693-23-2	Dodecanedio acid	ic
18.	16719	003813-52-3	Endomethyle acid	netetrahydrophthalic
19.	16900	013036-41-4	<i>N</i> -(Ethoxyme acryhlamide	thyl)-
20.	17040	000149-57-5	2-Ethylhexan acid	oic
21.	17050	000104-76-7	2-Ethylhexan	-1-ol
22.	17110	016219-75-3	5- Ethylidenebic [2.2.1]hept-2-	
23.	17116	005877-42-9	4-Ethyloct-1- yn-3-ol	
24.	17150	000078-27-3	1- Ethynylcyclo	hexanol
25.	17305	000141-02-6	Fumeric acid bis(2-ethylhe ester)	
26.	17320	002807-54-7	Fumaric acid diallyl ester	,
27.	17350	000105-75-9	Fumaric acid dibutyl ester	,
28.	17380	000623-91-6	Fumaric acid diethyl ester	,
29.	17398	007283-68-3	Fumaric acid dioctadecyl e	
30.	17800		Glucosides obtained fron glucose and pentaerythrito	
31.	17830		Glucosides	

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Item	PM/REF No.	CAS No.	NameRestrictionsglucose andpolyethyleneglycol(molecular weightgreater than 200)
32.	17860		Glucosides obtained from glucose and polypropyleneglycol (molecular weight greater than 400)
33.	18220	068564-88-5	<i>N</i> -Heptylaminoundecanoid acid
34.	18370	000592-45-0	Hexa-1,4-diene
35.	18400	000592-42-7	Hexa-1,5-diene
.36.	18436	001687-30-5	Hexadydrophthalic acid
.37.	18441	000085-42-7	Hexahydrophthalic anhydride
38.	18490	015511-81-6	Hexamethylenediamine adipate
39.	18610	006422-99-7	Hexamethylenediamine sebacate
40.	18700	000629-11-8	Hexan-1,6-diol
41.	18820	000592-41-6	Hex-1-ene
42.	18850	000107-41-5	Hexyleneglycol
43.	18865	003031-66-1	Hex-3-yn-2,5-diol
44.	18905	002628-17-3	4-Hydroxystyrene
45.	18970	000078-83-1	Isobutanol
46.	19030	016669-59-3	<i>N</i> -(Isobutoxymethyl)- acrylamide
147.	19060	000109-53-5	Isobutyl vinyl ether
48.	19090	000079-84-2	Isobutyraldehyde
49.	19120	025339-17-7	Isodecanol
50.	19130	026896-18-4	Isononanoic acid
51.	19140	026952-21-6	Isooctanol
52.	19150	000121-91-5	Isophthalic acid
53.	19180	000099-63-8	Isophthalic acid dichloride

54.19210 $001459-93.4$ Isophthalic acid, dimethyl ester55.As item 200 $000078-79-5$ Isoprene56.19270 $000097-65-4$ Itaconic acid57.19480 $002146-71-6$ Lauric acid, vinyl ester58.19490 $000947-04-6$ Laurolactam59.19570 $000999-21-3$ Maleic acid, diallyl ester60.19600 $000105-76-0$ Maleic acid, dibutyl ester61.19660 $000141-05-9$ Maleic acid, disoutyl ester62.19690 $014234-82-3$ Maleic acid, diisootyl ester63.19720 $001330-76-3$ Maleic acid, diisootyl ester64.19750 $000624-48-6$ Maleic acid, dimethyl ester65.19915 $000925-21-3$ Maleic acid, monolc2- ethylhexyl) ester66.19936 $007423-42-9$ Maleic acid, monol(2- ethylhexyl) ester67.19990 $000079-39-0$ Methacrylic acid, allyl ester69.20080 $002495-37-6$ Methacrylic acid, allyl ester70.20095 $046729-07-1$ Methacrylic acid, $4-tert-butylcyclohexylester71.20200001888-94-4Methacrylic acid,2-chloroethylester72.20260000101-43-9Methacrylic acid,cyclohexyl ester$	Item	1 PM/REF No.	2 CAS No.	3 4 Name Restrictions
56.19270000097-65-4Itaconic acid57.19480002146-71-6Lauric acid, vinyl ester58.19490000947-04-6Laurolactam59.19570000999-21-3Maleic acid, diallyl ester60.19600000105-76-0Maleic acid, dibutyl ester61.19660000141-05-9Maleic acid, disobutyl ester62.19690014234-82-3Maleic acid, disobutyl ester63.19720001330-76-3Maleic acid, disobutyl ester64.19750000624-48-6Maleic acid, dimethyl ester65.19915000925-21-3Maleic acid, monobutyl ester66.19936007423-42-9Maleic acid, monolyl ester67.19990000079-39-0Methacrylic acid, 	.54.			Isophthalic acid,
57.19480 $002146-71-6$ Lauric acid, vinyl ester58.19490 $000947-04-6$ Laurolactam59.19570 $000999-21-3$ Maleic acid, diallyl ester60.19600 $000105-76-0$ Maleic acid, dibutyl ester61.19660 $000141-05-9$ Maleic acid, diethyl ester62.19690 $014234-82-3$ Maleic acid, diisootyl ester63.19720 $001330-76-3$ Maleic acid, diisootyl ester64.19750 $000624-48-6$ Maleic acid, diisootyl ester65.19915 $000925-21-3$ Maleic acid, monobutyl ester66.19936 $007423-42-9$ Maleic acid, monobutyl ester67.19990 $000079-39-0$ Methacrylic acid, allyl ester68. 20050 $000096-05-9$ Methacrylic acid, allyl ester70. 20095 $046729-07-1$ Methacrylic acid, $4-tert-butylcyclohexylester71.20200001888-94-4Methacrylic acid,2-chloroethylester72.20260000101-43-9Methacrylic acid,cyclohexyl ester73.20320003179-47-3Methacrylic acid,cyclohexyl ester$	55.	As item 200	000078-79-5	Isoprene
ester58.19490 $000947-04-6$ Laurolactam59.19570 $000999-21-3$ Maleic acid, diallyl ester60.19600 $000105-76-0$ Maleic acid, dibutyl ester61.19660 $000141-05-9$ Maleic acid, diethyl ester62.19690 $014234-82-3$ Maleic acid, diisobutyl ester63.19720 $001330-76-3$ Maleic acid, diisooctyl ester64.19750 $000624-48-6$ Maleic acid, diisootyl ester65.19915 $000925-21-3$ Maleic acid, monobutyl ester66.19936 $007423-42-9$ Maleic acid, mono(2- ethylhexyl) ester67.19990 $000079-39-0$ Methacrylic acid, allyl ester68.20050 $000096-05-9$ Methacrylic acid, allyl ester70.20080 $002495-37-6$ Methacrylic acid, $4-tert-$ butylcyclohexyl ester71.20200 $01888-94-4$ Methacrylic acid, $2-chloroethyl$ ester72.20260 $000101-43-9$ Methacrylic acid, cyclohexyl ester73.20320 $003179-47-3$ Methacrylic acid, cyclohexyl ester	56.	19270	000097-65-4	Itaconic acid
59.19570 $000999-21-3$ Maleic acid, diallyl ester60.19600 $000105-76-0$ Maleic acid, dibutyl ester61.19660 $000141-05-9$ Maleic acid, diethyl ester62.19690 $014234-82-3$ Maleic acid, disobutyl ester63.19720 $001330-76-3$ Maleic acid, disocyl ester64.19750 $000624-48-6$ Maleic acid, dimethyl ester65.19915 $000925-21-3$ Maleic acid, monobutyl ester66.19936 $007423-42-9$ Maleic acid, monolupl ester67.19990 $000079-39-0$ Methacrylamide68.20050 $000096-05-9$ Methacrylic acid, allyl ester69.20080 $002495-37-6$ Methacrylic acid, ester70.20095 $046729-07-1$ Methacrylic acid, $2-chloroethylester71.20200001888-94-4Methacrylic acid,2-chloroethylester72.20260000101-43-9Methacrylic acid,cyclohexyl ester73.20320003179-47-3Methacrylic acid,$	57.	19480	002146-71-6	•
diallyl ester60.19600000105-76-0Maleic acid, dibutyl ester61.19660000141-05-9Maleic acid, diethyl ester62.19690014234-82-3Maleic acid, diisobutyl ester63.19720001330-76-3Maleic acid, diisooctyl ester64.19750000624-48-6Maleic acid, dimethyl ester65.19915000925-21-3Maleic acid, monobutyl ester66.19936007423-42-9Maleic acid, mono(2- ethylhexyl) ester67.19990000079-39-0Methacrylic acid, allyl ester69.20050000925-37-6Methacrylic acid, allyl ester70.20095046729-07-1Methacrylic acid, 2-chloroethyl ester71.20200001888-94-4Methacrylic acid, 2-chloroethyl ester72.20260000101-43-9Methacrylic acid, cyclohexyl ester73.20320003179-47-3Methacrylic acid,	58.	19490	000947-04-6	Laurolactam
dibutyl ester $61.$ 19660000141-05-9Maleic acid, diethyl ester $62.$ 19690014234-82-3Maleic acid, diisobutyl ester $63.$ 19720001330-76-3Maleic acid, diisoctyl ester $64.$ 19750000624-48-6Maleic acid, diimethyl ester $65.$ 19915000925-21-3Maleic acid, monobutyl ester $66.$ 19936007423-42-9Maleic acid, mono(2- ethylhexyl) ester $67.$ 19990000079-39-0Methacrylic acid, allyl ester $68.$ 20050000096-05-9Methacrylic acid, allyl ester $69.$ 20080002495-37-6Methacrylic acid, ester $70.$ 20095046729-07-1Methacrylic acid, ester $71.$ 20200001888-94-4Methacrylic acid, 2-chloroethyl ester $72.$ 20260000101-43-9Methacrylic acid, cyclohexyl ester $73.$ 20320003179-47-3Methacrylic acid, cyclohexyl ester	59.	19570	000999-21-3	
diethyl ester62.19690 $014234-82-3$ Maleic acid, diisobutyl ester63.19720 $001330-76-3$ Maleic acid, diisooctyl ester64.19750 $000624-48-6$ Maleic acid, dimethyl ester65.19915 $000925-21-3$ Maleic acid, monobutyl ester66.19936 $007423-42-9$ Maleic acid, mono(2- ethylhexyl) ester67.19990 $000079-39-0$ Methacrylamide68.20050 $000096-05-9$ Methacrylic acid, allyl ester69.20080 $002495-37-6$ Methacrylic acid, benzyl ester70.20095 $046729-07-1$ Methacrylic acid, $4-tert$ butylcyclohexyl ester71.20200 $001888-94-4$ Methacrylic acid, $2-chloroethylester72.20260000101-43-9Methacrylic acid,cyclohexyl ester73.20320003179-47-3Methacrylic acid,detacrylic acid,detacrylic acid,cyclohexyl ester$	60.	19600	000105-76-0	
diisobutyl ester63.19720001330-76-3Maleic acid, diisooctyl ester64.19750000624-48-6Maleic acid, dimethyl ester65.19915000925-21-3Maleic acid, monobutyl ester66.19936007423-42-9Maleic acid, mono(2- ethylhexyl) ester67.19990000079-39-0Methacrylamide68.20050000096-05-9Methacrylic acid, allyl ester69.20080002495-37-6Methacrylic acid, benzyl ester70.20095046729-07-1Methacrylic acid, ester71.20200001888-94-4Methacrylic acid, ester72.20260000101-43-9Methacrylic acid, cyclohexyl ester73.20320003179-47-3Methacrylic acid, cyclohexyl ester	61.	19660	000141-05-9	
64.19750 $000624-48-6$ Maleic acid, dimethyl ester65.19915 $000925-21-3$ Maleic acid, monobutyl ester66.19936 $007423-42-9$ Maleic acid, mono(2- ethylhexyl) ester67.19990 $000079-39-0$ Methacrylamide68.20050 $000096-05-9$ Methacrylic acid, allyl ester69.20080 $002495-37-6$ Methacrylic acid, benzyl ester70.20095 $046729-07-1$ Methacrylic acid, $4-tert-$ -butylcyclohexyl ester71.20200 $001888-94-4$ Methacrylic acid, $2-chloroethylester72.20260000101-43-9Methacrylic acid,cyclohexyl ester73.20320003179-47-3Methacrylic acid,d,dyclohexyl ester$	62.	19690	014234-82-3	
dimethyl ester65.19915 $000925-21-3$ Maleic acid, monobutyl ester66.19936 $007423-42-9$ Maleic acid, mono(2- ethylhexyl) ester67.19990 $000079-39-0$ Methacrylamide68.20050 $000096-05-9$ Methacrylic acid, allyl ester69.20080 $002495-37-6$ Methacrylic acid, benzyl ester70.20095 $046729-07-1$ Methacrylic acid, $4-tert$ butylcyclohexyl ester71.20200 $001888-94-4$ Methacrylic acid, $2-chloroethylester72.20260000101-43-9Methacrylic acid,cyclohexyl ester73.20320003179-47-3Methacrylic acid,cyclohexyl ester$	63.	19720	001330-76-3	
66.19936 $007423-42-9$ Maleic acid, mono(2- ethylhexyl) ester67.19990 $000079-39-0$ Methacrylamide68.20050 $000096-05-9$ Methacrylic acid, allyl ester69.20080 $002495-37-6$ Methacrylic acid, benzyl ester70.20095 $046729-07-1$ Methacrylic acid, $4-tert.$ -butylcyclohexyl ester71.20200 $001888-94-4$ Methacrylic acid, $2-chloroethylester72.20260000101-43-9Methacrylic acid,cyclohexyl ester73.20320003179-47-3Methacrylic acid,d,dyclothexyl ester$.64.	19750	000624-48-6	
mono(2- ethylhexyl) ester $67.$ 19990000079-39-0Methacrylamide $68.$ 20050000096-05-9Methacrylic acid, allyl ester $69.$ 20080002495-37-6Methacrylic acid, benzyl ester $70.$ 20095046729-07-1Methacrylic acid, d- <i>tert.</i> -butylcyclohexyl ester $71.$ 20200001888-94-4Methacrylic acid, 2-chloroethyl ester $72.$ 20260000101-43-9Methacrylic acid, cyclohexyl ester $73.$ 20320003179-47-3Methacrylic acid,	65.	19915	000925-21-3	
68. 20050 $000096-05-9$ Methacrylic acid, allyl ester69. 20080 $002495-37-6$ Methacrylic acid, benzyl ester70. 20095 $046729-07-1$ Methacrylic acid, $4-tert.$ -butylcyclohexyl ester71. 20200 $001888-94-4$ Methacrylic acid, $2-chloroethylester72.20260000101-43-9Methacrylic acid,cyclohexyl ester73.20320003179-47-3Methacrylic acid,d,dynamic acid,dynamic acid,$	66.	19936	007423-42-9	mono(2-
69.20080002495-37-6Methacrylic acid, benzyl ester70.20095046729-07-1Methacrylic acid, 4- <i>tert</i> butylcyclohexyl ester71.20200001888-94-4Methacrylic acid, 2-chloroethyl ester72.20260000101-43-9Methacrylic acid, cyclohexyl ester73.20320003179-47-3Methacrylic acid, cyclohexyl ester	67.	19990	000079-39-0	Methacrylamide
70.20095046729-07-1Methacrylic acid, 4- <i>tert.</i> -butylcyclohexyl ester71.20200001888-94-4Methacrylic acid, 2-chloroethyl ester72.20260000101-43-9Methacrylic acid, cyclohexyl ester73.20320003179-47-3Methacrylic acid, cyclohexyl ester	68.	20050	000096-05-9	2
 71. 20200 001888-94-4 Methacrylic acid, 2-chloroethyl ester 72. 20260 000101-43-9 Methacrylic acid, cyclohexyl ester 73. 20320 003179-47-3 Methacrylic acid, 	.69.	20080	002495-37-6	
2-chloroethyl ester72.20260000101-43-9Methacrylic acid, cyclohexyl ester73.20320003179-47-3Methacrylic acid,	70.	20095	046729-07-1	4-tertbutylcyclohexyl
cyclohexyl ester73.20320003179-47-3Methacrylic acid,	.71.	20200	001888-94-4	2-chloroethyl
	72.	20260	000101-43-9	
	73.	20320	003179-47-3	

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Item	PM/REF No.	CAS No.	Name Restrictions
74.	20380	001189-08-8	Methacrylic acid, diester with butan-1,3-diol
75.	20410	002028-81-7	Methacrylic acid, diester with butan-1,4-diol
76.	20440	000097-90	Methacryl5ic acid, diester with ethyleneglycol
77.	20455	006606-59-3	Methacrylic acid, diester with hexan-1,6-diol
.78.	20470	025852-47-5	Methacrylic acid, diester with polyethyleneglycol
79.	20530	002867-47-2	Methacrylic acid, 2- (dimethylamino)- ethyl ester
80.	20560	000142-90-5	Methacrylic acid, dodecyl ester
81.	20590	000106-91-2	Methacrylic acid, As item 30. 2,3-epoxypropyl ester
82.	20740	039670-09-2	Methacrylic acid, ester with ethoxytriethyleneglycol
83.	20830		Methacrylic acid, esters with propan-1,2-diol
.84.	20920	000688-84-6	Methacrylic acid, 2-ethylhexyl ester
185.	20945	004664-49-7	Methacrylic acid, 2- hydroxyisopropyl ester (=methacrylic acid, 2- hydroxy-1- methylethyl ester)
86.	20950	000923-26-2	Methacrylic acid, 2-hydroxypropyl ester

	1	2	3 4	
Item	PM/REF No.	CAS No.	Name Restrictions	5
187.	20965	002761-09-3	Methacrylic acid, 3-hydroxypropyl ester	
188.	20980	007534-94-3	Methacrylic acid, isobornyl ester	
189.	21040	029964-84-9	Methacrylic acid, isodecyl ester	
190.	21070	028675-80-1	Methacrylic acid, isooctyl ester	
191.	21115	000816-74-0	Methacrylic acid, methallyl ester	
192.	21170	000997-46-6	Methacrylic acid, monoester with butan-1,4-diol	
193.	21220	032360-05-7	Methacrylic acid, octadecyl ester	
194.	21250	002157-01-9	Methacrylic acid, <i>n</i> -octyl ester	
195.	21280	002177-70-0	Methacrylic acid, phenyl ester	
196.	21370	010595-80-9	Methacrylic acid, 2-sulphoethyl ester	
197.	21400	054276-35-6	Methacrylic acid, sulphopropyl ester	
198.	21430	004245-37-8	Methacrylic acid, vinyl ester	
199.	21520	001561-92-8	Methallylsulphonic The quantity acid, sodium salt this substance in the finished plastic mater article shall exceed 5 mg	ed rial or not
200.	21640	000078-79-5	2-Methylbut-1,3- diene	
201.	21670	000563-46-2	2-Methylbut-1- ene	
202.	21730	000563-45-1	3-Methylbut-1- ene	
203.	21733	000115-19-5	2-Methylbut-3- yn-2-ol	

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
204.	21736	002549-61-3	alpha-Methyl-ep	psilon-caprolactone
205.	21739	002549-60-2	beta-Methyl-eps	silon-caprolactone
206.	21742	002549-58-8	delta-Methyl-ep	silon-caprolactone
207.	21745	002549-59-9	epsilon-Methyl-	epsilon-caprolactone
208.	21748	002549-42-0	gamma-Methyl-	epsilon-caprolactone
209.	21760	000694-91-7	5- Methylenebicyc [2.2.2]hept-2-en	
210.	As item 71	000506-65-7	1,4- (Methylenediox)	y)butane
211.	21867	001116-90-1	4-methylhex-1,4 diene	I- The specific migration pof this substance shall be not detectable (when measured by a method with a limit of detection of 0.05 mg/kg).
212.	21850	000095-71-6	Methylhydroqui	none
213.	21880	000717-27-1	Methylhydroqui diacetate	none
214.	21970	000923-02-4	N-Methylolmeth	nacrylamide
215.	22210	000098-86-9	alpha-Methylsty	/rene
216.	22240	000622-97-9	<i>p</i> -Methylstyrene	e
217.	22270	000107-25-5	Methyl vinyl ether	
218.	22360	001141-38-4	2,6- Naphthalenedica acid	arboxylic
219.	As item 112	000126-30-7	Neopentylglyco	1
220.	22428	051000-52-3	Neodecanoic acid, vinyl ester	
221.	22465	000112-05-0	Nonanoic acid	
222.	22540	000104-40-5	4-Nonylphenol	
223.	13180 (also used for bicyclo[2.2.2]he ene)	000498-66-8 pt-2-	Norbornene	As item 39 on Part I Section C.
224.	22585	003710-30-3	Octa-1,7-diene	

225.2260001806-26-44-Octylphenol226.22720000140-66-94-tertOctylphenol227.22811000591-93-5Pent-1,4-diene228.22842002590-16-1Pentaerythritol diallyl ether229.22858005343-92-0Pentan-1,2-diol230.2286100111-29-5Pentan-1,5-diol231.22900000109-67-1Pent-1-ene232.22901000109-68-2Pent-2-ene233.22932001187-93-5Perfluorowinyl erther234.22935003823-94-7Perfluorowinyl erther235.22940006996-01-06Perfluoropropyl perfluorowinyl ether236.22940006996-01-06Perfluoropropyl winyl ether237.23140000092-69-34-Phenylphenol239.23530025190-06-1Poly(1,4- butyleneglycol) (molecular weight greater than 1000)240.23770000504-63-2Propan-1,3-diol241.23920001105-38-4Propionic acid, vinyl ester242.24370000106-79-6Sebacic acid, dimethyl ester243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid dichloride246.2503001646-44-9Tetra(allyloxy)ethane	Item	1 PM/REF No.	2 CAS No.	3 4 Name Restrictions
226.2270000140-66-9 4 -terCyclylphenol227.22811000591-93-5Pent-1,4-diene228.22842002590-16-1Pentaerythritol diallyl ether229.22858005343-92-0Pentan-1,2-diol230.2286100011-29-5Pentan-1,5-diol231.22900000109-67-1Pent-1-ene232.22901000109-68-2Pent-2-ene233.22932001187-93-5Perfluoromethyl perfluorovinyl ether234.22935003823-94-7Perfluoromethyl vinyl ether235.22940006996-01-06Perfluoropropyl perfluorovinyl ether236.22940006992-69-34-Phenylphenol237.23140000092-69-34-Phenylphenol239.23530025190-06-1Poly(1,4- bytyleneglycol) (molecular weight greater than 1000)240.23770000106-79-6Sebacic acid, 	225.			
228. 22842 002590-16-1 Pentar-tythritol diallyl ether 229. 22858 005343-92-0 Pentan-1,2-diol 230. 22861 000111-29-5 Pentan-1,5-diol 231. 22900 000109-67-1 Pent-1-ene 232. 22901 000109-68-2 Pent-2-ene 233. 22932 001187-93-5 Perfluoromethyl perfluorovinyl ether 234. 22937 001623-05-8 Perfluoropropyl perfluorovinyl ether 235. 22937 001623-05-8 Perfluoropropyl perfluorovinyl ether 236. 22940 006996-01-06 Perfluoropropyl perfluorovinyl ether 237. 23140 000092-69-3 4-Phenylphenol 239. 23530 025190-06-1 Poly(1,4- butyleneglycol) (molecular weight greater than 1000) 240. 23770 000504-63-2 Propionic acid, vinyl ester 241. 23920 000105-38-4 Propionic acid, vinyl ester 242. 24370 000106-79-6 Sebacic acid, dimethyl ester 243. 24560 000111-63-7 Stearic acid, vinyl ester 244. 24760 026914-43-2	226.		000140-66-9	• •
229.22858005343-92-0Pentan-1,2-diol230.22861000111-29-5Pentan-1,5-diol231.22900000109-67-1Pent-1-ene232.22901000109-68-2Pent-2-ene233.22932001187-93-5Perfluoromethyl perfluorovinyl ether234.22935003823-94-7Perfluoromethyl vinyl ether235.22937001623-05-8Perfluoropropyl perfluorovinyl ether236.22940006996-01-06Perfluoropropyl vinyl ether237.23140000092-69-34-Phenylphenol239.23530025190-06-1Poly(1,4- butylenglycol) (molecular weight greater than 1000)240.23770000504-63-2Propan-1,3-diol241.23920000105-38-4Propionic acid, vinyl ester242.24370000116-63-7Sebacic acid, dimethyl ester243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	227.	22811	000591-93-5	Pent-1,4-diene
230.22861000111-29-5Pentan-1,5-diol231.22900000109-67-1Pent-1-ene232.22901000109-68-2Pent-2-ene233.22932001187-93-5Perfluoromethyl perfluorovinyl ether234.22935003823-94-7Perfluoromethyl vinyl ether235.22937001623-05-8Perfluoropropyl perfluoropropyl ether236.22940006996-01-06Perfluoropropyl vinyl ether237.23140000092-69-34-Phenylphenol239.23530025190-06-1Poly(1,4- butyleneglycol) (molecular weight greater than 1000)240.23770000504-63-2Propan-1,3-diol241.23920000105-38-4Propionic acid, vinyl ester242.24370000106-79-6Sebacic acid, dimethyl ester243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	228.	22842	002590-16-1	
231.22900000109-67-1Pent-1-ene232.22901000109-68-2Pent-2-ene233.22932001187-93-5Perfluoromethyl perfluorovinyl ether234.22935003823-94-7Perfluoromethyl vinyl ether235.22937001623-05-8Perfluoropropyl perfluorovinyl ether236.22940006996-01-06Perfluoropropyl yinyl ether237.23140000092-69-34-Phenylphenol239.23530025190-06-1Poly(1,4- butyleneglycol) (molecular weight greater than 1000)240.23770000504-63-2Propan-1,3-diol241.23920000105-38-4Propionic acid, vinyl ester242.24370000106-79-6Sebacic acid, dimethyl ester243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	229.	22858	005343-92-0	Pentan-1,2-diol
232. 22901 000109-68-2 Pent-2-ene 233. 22932 001187-93-5 Perfluoromethyl perfluorovinyl ether 234. 22935 003823-94-7 Perfluoromethyl vinyl ether 235. 22937 001623-05-8 Perfluoropropyl perfluorovinyl ether 236. 22940 006996-01-06 Perfluoropropyl vinyl ether 237. 23140 000092-69-3 4-Phenylphenol 239. 23530 025190-06-1 Poly(1,4- 000105-38-4 Propionic acid, vinyl ester motion 1000) 240. 23770 000504-63-2 Propan-1,3-diol 241. 23920 000105-38-4 Propionic acid, vinyl ester 242. 24370 000106-79-6 Sebacic acid, dimethyl ester 243. 24560 00111-63-7 Stearic acid, vinyl ester 244. 24760 026914-43-2 Styrenesulphonic acid, vinyl ester 245. 24940 000100-20-9 Terephthalic acid dichloride 245. 24940 00100-20-9 Terephthalic acid dichloride	230.	22861	000111-29-5	Pentan-1,5-diol
233. 22932 001187-93-5 Perfluoromethyl perfluorovinyl ether 234. 22935 003823-94-7 Perfluoromethyl vinyl ether 235. 22937 001623-05-8 Perfluoropropyl perfluorovinyl ether 236. 22940 006996-01-06 Perfluoropropyl vinyl ether 237. 23140 000092-69-3 4-Phenylphenol 239. 23530 025190-06-1 Poly(1,4- butylengelycol) (molecular weight greater than 1000) 240. 23770 000504-63-2 Propan-1,3-diol 241. 23920 000105-38-4 Propionic acid, vinyl ester 242. 24370 000106-79-6 Sebacic acid, dimethyl ester 243. 24560 000111-63-7 Stearic acid, vinyl ester 244. 24760 026914-43-2 Styrenesulphonic acid, vinyl ester 245. 24940 000100-20-9 Terephthalic acid dichloride 245. 24940 00100-20-9 Terephthalic acid dichloride 246. 25030 016646-44-9 Tetra(allyloxy)ethane	231.	22900	000109-67-1	Pent-1-ene
234.22935003823-94-7perfluorowinyl ether235.22937001623-05-8Perfluoropropyl perfluorovinyl ether236.22940006996-01-06Perfluoropropyl vinyl ether237.23140000092-69-34-Phenylphenol239.23530025190-06-1Poly(1,4- butyleneglycol) (molecular weight greater than 1000)240.23770000504-63-2Propan-1,3-diol241.23920000105-38-4Propionic acid, vinyl ester242.24370000106-79-6Sebacic acid, dimethyl ester243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid dichloride245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	232.	22901	000109-68-2	Pent-2-ene
vinyl ether235.22937001623-05-8Perfluoropropyl perfluorovinyl ether236.22940006996-01-06Perfluoropropyl vinyl ether237.23140000092-69-34-Phenylphenol239.23530025190-06-1Poly(1,4- butyleneglycol) (molecular weight greater than 1000)240.23770000504-63-2Propan-1,3-diol241.23920000105-38-4Propionic acid, vinyl ester242.24370000106-79-6Sebacic acid, dimethyl ester243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	233.	22932	001187-93-5	perfluorovinyl
236.22940006996-01-06Perfluoropropyl vinyl ether237.23140000092-69-34-Phenylphenol239.23530025190-06-1Poly(1,4- butyleneglycol) (molecular weight greater than 1000)240.23770000504-63-2Propan-1,3-diol241.23920000105-38-4Propionic acid, vinyl ester242.24370000106-79-6Sebacic acid, dimethyl ester243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	234.	22935	003823-94-7	
237.23140000092-69-34-Phenylphenol239.23530025190-06-1Poly(1,4- butyleneglycol) (molecular weight greater than 1000)240.23770000504-63-2Propan-1,3-diol241.23920000105-38-4Propionic acid, vinyl ester242.24370000106-79-6Sebacic acid, dimethyl ester243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	235.	22937	001623-05-8	perfluorovinyl
239. 23530 025190-06-1 Poly(1,4-butyleneglycol) (molecular weight greater than 1000) 240. 23770 000504-63-2 Propan-1,3-diol 241. 23920 000105-38-4 Propionic acid, vinyl ester 242. 24370 000106-79-6 Sebacic acid, dimethyl ester 243. 24560 000111-63-7 Stearic acid, vinyl ester 244. 24760 026914-43-2 Styrenesulphonic acid 245. 24940 000100-20-9 Terephthalic acid dichloride 246. 25030 016646-44-9 Tetra(allyloxy)ethane	236.	22940	006996-01-06	1 10
butyleneglycol) (molecular weight greater than 1000)240.23770000504-63-2Propan-1,3-diol241.23920000105-38-4Propionic acid, vinyl ester242.24370000106-79-6Sebacic acid, dimethyl ester243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	237.	23140	000092-69-3	4-Phenylphenol
241. 23920 000105-38-4 Propionic acid, vinyl ester 242. 24370 000106-79-6 Sebacic acid, dimethyl ester 243. 24560 000111-63-7 Stearic acid, vinyl ester 244. 24760 026914-43-2 Styrenesulphonic acid 245. 24940 000100-20-9 Terephthalic acid dichloride 246. 25030 016646-44-9 Tetra(allyloxy)ethane	239.	23530	025190-06-1	butyleneglycol) (molecular weight
242.24370000106-79-6Sebacic acid, dimethyl ester243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid 	240.	23770	000504-63-2	Propan-1,3-diol
243.24560000111-63-7Stearic acid, vinyl ester244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	241.	23920	000105-38-4	1 ,
244.24760026914-43-2Styrenesulphonic acid245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	242.	24370	000106-79-6	
245.24940000100-20-9Terephthalic acid dichloride246.25030016646-44-9Tetra(allyloxy)ethane	243.	24560	000111-63-7	, ,
246.25030016646-44-9Tetra(allyloxy)ethane	244.	24760	026914-43-2	
	245.	24940	000100-20-9	
247. 25120 000116-14-3 Tetrafluoroethylene	246.	25030	016646-44-9	Tetra(allyloxy)ethane
	247.	25120	000116-14-3	Tetrafluoroethylene

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
248.	25158	000088-98-2	1,2,3,6- Tetrahydrophthali acid	ic
249.	25161	000085-43-8	1,2,3,6- Tetrahydrophthali anhydride	ic
250.	25300	000088-19-7	o-Toluenesulphor	namide
251.	25380		Trialkyl(C5-C15) acetic acid vinyl ester (=vinyl versatate)	
252.	25390	000101-37-1	Triallyl cyanurate	:
253.	25450	026896-48-0	Tricyclodecadedi	methanol
254.	25480	000102-71-6	Triethanolamine	
255.	25540	000528-44-9	Trimellitic acid	The quantity of this substance alone or together with item 256 in the finished plastic material or article shall not exceed 5 mg/kg.
256.	25550	000552-30-7	Trimellitic anhydride	The quantity of this substance alone or together with item 255 in the finished plastic material or article shall not exceed 5 mg/ kg (expressed as trimellitic acid).
257.	25630	037275-47-1	1,1,1- Trimethylolpropa diacrylate	ne
258.	25645	000682-09-7	1,1,1- Trimethylolpropa diallyl ether	ne
259.	25780	025723-16-4	1,1,1- Trimethylolpropa propoxylated	ne
260.	25810	015625-89-5	1,1,1- Trimethyololprop triacrylate	ane

T		2	3	4 Pt.:.t:
Item 261.	PM/REF No. 25840	CAS No. 003290-92-4	Name 1,1,1-	Restrictions
201.	23840	003290-92-4	Trimethylolpropa trimethacrylate	ne
262.	25900	000110-88-3	Trioxane	
263.	As item 254	000102-71-6	Tris(2- hydroxyethyl)ami	ne
264.	25930	001067-53-4	Tris(2- methoxyethoxy)- vinylsilane	The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg.
265.	26140	000075-38-7	Vinylidene fluoride	The specific migration of this substance shall be not detectable (when measured by a method with a limit of detection of 0.05 mg/kg).
266.	26170	003195-78-6	N-Vinyl-N-methy	lacetampidentity of this substance in the finished plastic material or article shall not exceed 5 mg/kg.
267.	26200	002867-48-3	N-Vinyl-N-methy	lformamide
268.	26230	000088-12-0	Vinylpyrrolidone	
269.	26260	001184-84-5	Vinylsulphonic acid	
270.	26290	025013-15-4	Vinyhltoluene	
271.	As item 216	000622-97-9	<i>p</i> -Vinyltoluene	
272.	26320	002768-02-7	Vinyltrimethoxysi	ila The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg.
273.	As item 109	000105-67-9	<i>m</i> -Xylenol	
274.	As item 108	000526-75-0	o-Xylenol	
275.	As item 110	000095-87-4	<i>p</i> -Xylenol	

SECTION C

Monomers authorised until 1st April 1995

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
1.	10180	000556-08-1	<i>p</i> -(Acetylamino)ł acid	penzoic
2.	10240		Acids, aliphatic, dicarboxylic, esters with alcohols, aliphatic, monohydric	
3.	10270		Acids, aliphatic, dicarboxylic (C3-C12), esters with alcohols, unsaturated (C3- C18)	
4.	10300		Acids, aliphatic, dicarboxylic, saturated (C4- C18)	
5.	10330		Acids, aliphatic, dicarboxylic, unsaturated (C4- C12)	
6.	10360		Acids, aliphatic, dicarboxylic, unsaturated, esters with polyethyleneglyc	ol
7.	10390		Acids, aliphatic, dicarboxylic, unsaturated, esters with polypropylenegly	vcol
8.	10420		Acids, aliphatic, mono- and dicarboxylic (C2- C20), vinyl esters	
9.	10450		Acids, aliphatic, monocarboxylic (C3-C12), esters with alcohols, unsaturated (C3- C18)	

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
10.	10540		Acids, aliphati monocarboxyl unsaturated (C3-C8), ester with alcohols, aliphatic, monohydric, saturated (C2- C12)	ic,
11.	10570		Acids, aliphati monocarboxyl unsaturated, esters with polypropylene	ic,
12.	10630	000079-06-1	Acrylamide	
3.	10870	002206-89-5	Acrylic acid, 2 chloroethyl est	
14.	10900		Acrylic acid, cyclohexylami ester	noethyl
15.	10960	016868-13-6	Acrylic acid, cyclopentyl es	ter
16.	11290		Acrylic acid, esters with alcohols, aliphatic, monohydric, saturated (C1- C21)	
17.	11320		Acrylic acid, esters with alcohols, aliphatic, monohydric, unsaturated (C C18)	4-
18.	11350		Acrylic acid, esters with alcohols, aliphatic, polyhydric (C2 C21)	2-
19.	11380		Acrylic acid, esters with etheralcohols	

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
20.	11410		Acrylic acid, esters with glycolethers obtained from mono- and/ or diglycols with alcohols, aliphatic, monohydric (CT C18)	1-
21.	11440	044992-01-0	Acrylic acid, ester with trimethylethano chloride	lammonium
22.	11920	005048-82-8	Acrylic acid, phenylaminoeth ester	nyl
23.	11950	000937-41-7	Acrylic acid, phenyl ester	
24.	12070	002177-18-6	Acrylic acid, vinyl ester	
25.	12400		Alcohols, aliphatic, monohydric, unsaturated (up C18)	to
26.	12430		Alcohols, aliphatic, polyhydric (up C18)	to
27.	12460		Alcohols, cycloaliphatic, mono- and/ or polyhydric, substituted (up C18)	to
28.	12490		Aldehydes (C4))
29.	12520		Alkadienes	
30.	12550		<i>n</i> -Alkenes (up t C16)	0
31.	12580		<i>p</i> -Alkyl (C4-C9 phenols))

Itam	1 DM/DEE No	2 CAS No	3 Nama	4 Restrictions
Item 32.	PM/REF No. 12670	CAS No. 002855-13-2	Name 1-Amino-3-	Restrictions
52.	12670	002855-15-2	aminomethyl-3,5,5- trimethylcyclohexane	
33.	12730	000060-32-2	6-Aminocapro acid	ic
34.	12670		<i>omega</i> -Aminoo acids, aliphatic linear (C6-C12	,
35.	12880	000123-98-8	Azelaic acid dichloride	
36.	12940	004080-88-0	Azelaic acid, diphenyl ester	
37.	13030	000539-48-0	1,4- Benzenedimeth	nanamine
38.	13120	000769-78-8	Benzoic acid, vinyl ester	
39.	13180	000498-66-8	Bicyclo[2.2.1]l ene	nept-2-
40.	13240	003377-24-0	2,2-Bis(4- aminocyclohexyl)propane	
41.	13300	038050-97-4	1,4-Bis(4',4'- dihydroxytriphenylmethyl)benze:	
42.	13330		Bis(2- hydroxyethyl) ether of hydroquinone a its condensatio products with propylene oxid	n
43.	13360	001620-68-4	2,6-Bis(2- hydrowy-5- methylbenzyl)- methylphenol	-4-
44.	13420	000843-55-0	1,1-Bis(4- hydroxyphenyl)cyclohexane	
45.	13450	000125-13-3	3,3-Bis(4- hydroxyphenyl)-2- indolinone	
46.	13570	000141-07-1	1,3- Bis(methoxymethyl)urea	
47.	13930	006117-91-5	But-2-en-1-ol	
48.	13990	005153-77-5	N-(Butoxymetl	nyl)methacrylamide

τ.	1	2	3 4
Item	PM/REF No.	CAS No.	Name Restrictions
19.	14050	000111-34-2	Butyl vinyl ether
50.	14080	000926-02-3	<i>tert.</i> -Butyl vinyl ether
51.	14290		Caprolactone, substituted
52.	14440	064147-40-6	Castor oil, dehydrated
53.	14470	008001-78-3	Castor oil, hydrogenated
54.	14590	000615-67-8	Chlorohydroquinone
55.	14620	057981-99-4	Chlorohydroquinone diacetate
56.	14830		Crotonic acid, esters with alcohols, mono- and polyhydric
57.	14860		Cycloalkenes
58.	14920	002842-38-8	2- (Cyclohexylamino)ethanol
59.	15010	001131-60-8	<i>p</i> -Cyclohexylphenol
50.	15040	000542-92-7	Cyclopenta-1,3- diene
51.	15160	000765-05-9	Decyl vinyl ether
52.	15190		Diamines, aliphatic, linear (C2-C12)
53.	15430	003749-77-7	4,4'- Dicarboxydiphenoxybutane
54.	15460	003753-05-7	4,4'- Dicarboxydiphenoxyethane
55.	15520	004919-48-6	4,4'- Dicarboxydiphenyl sulphide
66.	15550	002449-35-6	4,4'- Dicarboxydiphenyl sulphone
57.	15640	000156-59-2	<i>cis</i> -1,2- Dichloroethylene
58.	15670	000156-60-5	<i>trans</i> -1,2- Dichloroethylene

n PM/REF No. CAS No. Name 16030 001965-09-9 4,4'- Dihydroxydiphen ether 16060 002664-63-3 4,4'- Dihydroxydiphen sulphide 16420 000123-91-1 Dioxane 16720 000826-62-0 Endomethylenete: anhydride 16810 Ether alcohols 16840 Ethers of N-methylolacryla 16870 Ethers of N-methylolmethar 16930 000075-00-3 Ethyl chloride 17080 000103-44-6 2-Ethylhexyl vinyl ether 17140 000109-92-2 Ethyl vinyl ether 17410 Fumaric acid, esters with alcohols, aliphatic, monohydric, saturated (C1- C18) Fumaric acid, esters with alcohols, aliphatic, monohydric, USA	Restrictions
Dihydroxydiphen ether 16060 002664-63-3 4,4'- Dihydroxydiphen sulphide 16420 000123-91-1 Dioxane 16720 000826-62-0 Endomethylenete anhydride 16810 Ether alcohols 16840 Ethers of <i>N</i> -methylolacryla 16870 Ethers of <i>N</i> -methylolmetha 16930 000075-00-3 Ethyl chloride 17080 000103-44-6 2-Ethyl hexyl vinyl ether 17140 000109-92-2 Ethyl vinyl ether 17410 Fumaric acid, esters with alcohols, aliphatic, monohydric, saturated (C1- C18)	
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esters with alcohols, aliphatic, monohydric, unsaturated (C1-	
17470 Fumaric acid, esters with alcohols, polyhydric	
17500 000098-01-0 Furfural	
17560 Glucosides obtained from glucose and butan-1,3-diol	
17590 Glucosides obtained from	

т.	1	2	3 4 N	, • ,•
Item	PM/REF No.	CAS No.	NameResglucose andbutan-1,4-diol	strictions
85.	17620		Glucosides obtained from glucose and diethyleneglycol	
86.	17650		Glucosides obtained from glucose and 2,2- dimethylpropan-1,3- diol	
87.	17680		Glucosides obtained from glucose and ethyleneglycol	
88.	17710		Glucosides obtained from glucose and glycerol	
89.	17740		Glucosides obtained from glucose and hexan-1,6-diol	
90.	17770		Glucosides obtained from glucose and hexan-1,2,6-triol	
91.	17890		Glucosides obtained from glucose and propanediol	
92.	17920		Glucosides obtained from glucose and sorbitol	
93.	17950		Glucosides obtained from glucose and sucrose	
94.	17980		Glucosides obtained from glucose and 1,1,1- trimethylolpropane	
95.	18040	029733-18-4	Glutaric acid, diisodecyl ester	

T	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
6.	18130	004371-64-6	1,1- Heptadecanedica acid	rboxylic
97.	18160	025339-56-4	Heptene	
8.	18190	000592-76-7	Hept-1-ene	
99.	18250	000115-28-6	Hexachloroendor acid	netfilytequatertialaydfrophtha this substance in the finished plastic material or article shall not exceed 5 mg/kg.
00.	18280	000115-27-5	Hexachloroendor anhydride	nethylenetetrahydrophtha
01.	18340	000822-28-6	Hexadecyhl viny ether	l
02.	18430	000116-15-4	Hexafluoropropy	lene
03.	18520	038775-37-0	Hexamethylened azelate	iamine
04.	18550		Hexamethylened dodecanedicarbo	
05.	18580		Hexamethylened heptadecanedicar	
06.	18670	000100-97-0	Hexamethylenete	tramine
07.	18730	002935-44-6	Hexan-2,5-diol	
08.	18760	000106-69-4	Hexan-1,2,6-triol	
09.	18790	025264-93-1	Hexene	
10.	18910	000288-32-4	Imidazole	
11.	18940	000095-13-6	Indene	
12.	19240	000744-45-6	Isophthalic acid, diphenyl ester	
13.	19300	002155-60-4	Itaconic acid, dibutyl ester	
14.	19330	007748-43-8	Itaconic acid, 2,3-eposypropyl diester	The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg.
115.	19360		Itaconic acid, 2,3-epoxypropyl monoester	The quantity of this substance in the finished
		38		

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions plastic material or article shall not exceed 5 mg/kg.
116.	19390		Itaconic acid, esters with alcohols, aliphatic, monohydric, saturated (C1- C18)	
117.	19420		Itaconic acid, esters with alcohols, polyhydric	
118.	19450		Latcams of <i>omega</i> -aminocard acids, aliphatic, linear (C7-C12)	poxylic
119.	19630	071550-61-3	Maleic acid, diester with propan-1,2-diol	
120.	19780	002915-53-9	Maleic acid, dioctyl ester	
121.	19810		Maleic acid, esters with alcohols, aliphatic, saturated (C1- C18)	
122.	19840		Maleic acid, esters with alcohols, polyhydric	
123.	19870		Maleic acid, ester with butan-1,3- diol	r
124.	19900	002424-58-0	Maleic acid, monoallyl ester	
125.	19930		Maleic acid, monoesters with alcohols, aliphatic, monohydric, unsaturated (C3- C18)	

T .	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
126.	20230		Methacrylic ac cyclohexylam ester	
127.	20290	016868-14-7	Methacrylic ac cyclopentyl es	
28.	20350		Methacrylic ac (di- <i>tert</i> butyla ester	
29.	20500	000105-16-8	Methacrylic acid, 2- (diethylamino) ester)ethyl
30.	20620		Methacrylic acid, esters with alcohols, aliphatic, monohydric, saturated (C1- C21)	
31.	20650		Methacrylic acid, esters with alcohols, aliphatic, monohydric, unsaturated (C C18)	24-
32.	20680		Methacrylic acid, esters with alcohols, polyhydric (C2 C21)	
33.	20710		Methacrylic acid, esters wi etheralcohols	th
134.	20770		Methacrylic acid, esters wi glycolethers obtained from mono- and/ or diglycols with alcohols, aliphatic, monohydric (C	

C18)

		2	3	4 D (; (;	
Item	PM/REF No.	CAS No.	Name	Restrictions	
.35.	20800	024493-59-2	Methacrylic acid, ester with methoxytriethyleneglycol		
136.	20860		Methacrylic acid, ester with trimethylethar chloride		
137.	21160		Methacrylic ac monoester wit butan-1,3-diol	h	
138.	21310	003683-12-3	Methacrylic as phenylethyl es		
139.	21580	003644-11-9	<i>N</i> -(Methoxym acrylamide	ethyl)-	
140.	21610	003644-12-0	<i>N</i> -(Methoxym metharcylamic		
141.	21700	000513-35-9	2-Methylbut-2- ene		
142.	21790	000110-26-9	Methylenebisa	acrylamide	
43.	21820	013093-19-1	Methylenebiscaprolactam		
144.	21910	000814-78-8	Methyl isopropenyl ketone		
145.	21940	000924-42-5	N-Methylolac	rylamide	
146.	22000	001118-58-7	2- Methylpent-1, diene	3-	
147.	22030	001115-08-8	3- Methylpent-1, diene	4-	
148.	22060	000926-56-7	4- Methylpent-1,3- diene		
149.	22090	000763-29-1	2-Methylpent-1- ene		
150.	22120	000760-20-3	3-Methylpent-1- ene		
151.	22150	000691-37-2	4-Methylpent-1- ene		
152.	22180	004461-48-7	4-Methylpent- ene	-2-	

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
153.	22300	000078-94-4	Methyl vinyl ketone	The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg.
154.	22330	001822-74-8	Methyl vinyl thioether	
155.	22510	027215-95-8	Nonene	
156.	22580	000930-02-9	Octadecyl vinyl ether	
157.	22630	025377-83-7	Octene (except oct-1-ene)	
158.	22750	000929-62-4	Octyl vinyl ether	r
159.	22810	000504-60-9	Pent-1,3-diene	
160.	22930		Perfluoroalkyl(C C3)vinyl ethers	21-
161.	22990		Phenols, mono- and dihydric, alkoxylated or hydrogenated	
162.	23020	028994-41-4	alpha-Penyl-o-c	resol
163.	23080	001079-21-6	Phenylhydroquin	none
164.	23110	058244-28-3	Phenylhydroquin diacetate	ione
165.	23230	000131-17-9	Phthalic acid, diallyl ester	
166.	23260	000088-95-9	<i>o</i> -Phthalic acid dichloride	
167.	23290		Phthalic acids, halogenated derivatives	
168.	23320		Phthalic acids, hydrogenated	
169.	23350		Phthalic acids, hydrogenated, substituted, endosubstituted, and their halogenated derivatives	

tem	PM/REF No.	2 CAS No.	3 Name	4 Restrictions
70.	23410	0/10/110.	Phthalic anhydride, hydrogenated	Resultions
71.	23440	000111-16-0	Pimelic acid	
72.	23560		Polyethers based on ethylene oxide, propylene oxide and/or tetrahydrofuran, containing free hydroxyl groups	
73.	23620		Polyols derived from phenols and bisphenols hydrogenated and/or condensed with epoxyalkanes and/or arylepoxyalkanes possibly halogenated, alkoxylated, aryloxylated	
74.	23680	009002-89-5	Polyvinylalcohols	
75.	23710	063148-65-2	Polyvinylbutyrals	
76.	24040	000764-47-6	Propyl vinyl ether	
7.	24220	009006-03-5	Rubber, chlorinated	
78.	24310	000111-19-3	Sebacic acid, dichloride	
79.	24340	002432-89-5	Sebacic acid, didecyl ester	
80.	24400	002918-18-5	Sebacic acid, diphenyl ester	
81.	24640		Styrene, substituted by alkyl groups (alpha)	
82.	24670		Styrene, substituted in the benzene ring	

_	1	2	3	4
Item	PM/REF No.	CAS No.	Name halogens (alpha or beta)	Restrictions
184.	24730		Styrene, substituted in the vinyl group	
185.	24790	000505-48-6	Suberic acid	
186.	25000	001539-04-4	Terephthalic acid, diphenyl ester	
187.	25060	000632-58-6	Tetrachlorophthali acid	c
188.	25330	000070-55-3	<i>p</i> -Toluenesulphona	amide
189.	25570	000067-48-1	Trimethylethanola chloride	mmonium
190.	25660	019727-16-3	1,1,1- Trimethylolpropar dimethacrylate	ne
191.	25690		1,1,1- Trimethylolpropar maleates	ne
192.	25720	007024-08-0	1,1,1- Trimethylolpropar monoacrylate	ie
193.	25750	007024-09-1	1,1,1- Trimethylolpropar monomethacrylate	
194.	25870	000107-39-1	2,4,4- Trimethylpent-1- ene	
195.	25990	000689-97-4	Vinylacetylene	The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg.
196.	26020	001484-13-5	<i>N</i> -Vinylcarbazole	The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg.
197.	26080		Vinyl ethers of alcohols, aliphatic, monohydric,	

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions
			saturated (C2- C18)	
198.	26140	000075-38-7	Vinylidene fluoride	

PART II

SUPPLEMENTARY

- 1. In regulation 5 and Part I of this Schedule—
 - (a) the PM/REF No. of any substance is its EEC packaging material reference number,
 - (b) the CAS No. of any substance is its CAS (Chemical Abstracts Service) Registry Number, and
 - (c) the name of any substance is its chemical name,

and to the extent that there is any inconsistency between the CAS No. and the name, the name shall take precedence over the CAS No.

2. If a substance appearing in Part I of this Schedule as an individual compound also falls within a generic term which appears therein, the restriction (if any) applying to that substance shall be that indicated for the individual compound and the entry applying to the generic term shall be treated as varied to such extent (if any) as is necessary therefor.

3

- 1) The items identified in Part I of this Schedule-
 - (a) shall be taken to include—
 - (i) substances undergoing polymerisation (which shall be taken to include polyconden sation, polyaddition or any other similar process) to manufacture macromolecules,
 - (ii) natural or synthetic macromolecular substances used in the manufacture of modified macromolecules, if the monomers required to synthesise them are not so identified, and
 - (iii) substances used to modify existing natural or synthetic macromolecular substances.
 - (a) (2) (a) If a substance identified in Part I of this Schedule is an acid, a phenol or an alcohol and has salts (including double salts) of one or more of the following names (that is to say salts (including double salts) of aluminium, ammonium, calcium, iron, magnesium, potassium, sodium or zinc), then any such salts (including double salts) shall be treated as included in the specification of that substance.
 - (b) If a substance is identified in Part I of this Schedule as an . . . acid, salt and has salts of one or more of the following names (that is to say salts of aluminium, ammonium, calcium, iron, magnesium, potassium, sodium or zinc), then the free acid corresponding to that substance is not treated as included in the specification of that substance.

SCHEDULE 2

Regulation 6

PART I

PROVISIONS APPLICABLE WHEN CHECKING COMPLIANCE WITH THE MIGRATION LIMITS

A. General provisions

1. When the results of the migration tests specified in this Schedule are analytically determined the specific gravity of any simulants used shall be assumed to be 1, so that milligrams of any substance released per litre of simulant will correspond numerically to milligrams of that substance released per kilogram of that simulant.

2. Where any migration test specified in this Schedule is carried out on any sample taken from any plastic material or article and the quantities of food or simulant placed in contact with the sample differ from those employed in the actual conditions under which the plastic material or article is used or is to be used, the results obtained should be corrected by applying the following formula:

$$M = \frac{m \cdot a_2}{a_1 \cdot q} \cdot 1000$$

M is the migration in mg/kg;

m is the mass in mg of substance released by the sample as determined by the migration test;

a₁ is the surface area in square decimetres of the sample in contact with the food or simulant during the migration test;

a₂ is the surface area in square decimetres of the plastic material or article in actual conditions of use;

q is the quantity in grams of food in contact with the plastic material or article in actual conditions of use.

3.—(1) Subject to sub-paragraph (2) below, any testing of migration from any plastic material or article shall be carried out on that plastic material or article.

(2) In any case where determination in accordance with sub-paragraph (1) above is impracticable, such testing shall be carried out, using either specimens taken from that plastic material or article or, where appropriate, specimens representative of that plastic material or article.

(3) Any sample used for such testing shall be placed in contact with the simulant or food, as the case may be, in a manner representing the contact conditions in actual use, and, for this purpose, the testing shall be carried out in such a way that only those parts of the sample intended to come into contact with food in actual use will be in contact with the simulant or food.

(4) Any migration testing of caps, gaskets, stoppers or similar devices for sealing shall be carried out on these articles by applying them to the containers for which they are intended in a manner which corresponds to the conditions of closing in normal or foreseeable use.

4.—(1) Any sample of a plastic material or article shall be placed in contact with the appropriate simulant or the food for a period and at a temperature which are chosen by reference to the contact conditions in actual use in accordance with the provisions of this Schedule.

(2) At the end of the period referred to in sub-paragraph (1) above, analytical determination of the total quantity of substances (overall migration), each specific quantity of a substance (specific

migration) or, as the case may be, both that total and that specific quantity released by the sample shall be carried out on the simulant or food, as the case may be.

5. Where a plastic material or article is intended to come into repeated contact with food, any migration test shall (subject to paragraph 7 below) be carried out three times on a single sample in accordance with the conditions laid down in this Schedule using separate samples of the simulant or, as the case may be, food on each occasion, and the level of the migration found in the third test shall be treated as the level relevant to that test.

B. Special provisions relating to overall migration

6.—(1) Subject to the following sub-paragraphs of this paragraph, any method of analytical determination may be used to prove excess of an overall migration limit in relation to a plastic material or article.

(2) In any proceedings for an offence under regulation 3 comprising excess of an overall migration limit, it shall be a defence for the person charged to prove that—

- (a) if an aqueous simulant specified in this Schedule had been used, and the analytical determination of the total quantity of substances released by a sample of the plastic material or article tested had been carried out by evaporation of the simulant and weighing of the residue, or
- (b) if rectified olive oil or any of its substitutes had been used as a simulant and—
 - (i) a sample of the plastic material or article had been weighed before and after contact with the simulant,
 - (ii) the simulant absorbed by the sample had been extracted and determined quantitatively,
 - (iii) the quantity of simulant so found had been subtracted from the weight of the sample measured after contact with the simulant, and
 - (iv) the difference between the initial and corrected final weights had been determined to represent the overall migration of the sample examined,

there would have been no such excess so determined.

7.—(1) Where a plastic material or article is intended to come into repeated contact with food and it is technically impossible to carry out the test described in paragraph 5 above, the test shall be so modified as to enable the level of migration occurring during the third such test to be determined and, subject to sub-paragraph (2) below, such a determination may be used to prove excess of an overall migration limit in relation to a plastic material or article.

(2) In any procedures for an offence under regulation 3 comprising excess of an overall migration limit as determined under sub-paragraph (1) above, it shall be a defence for the person charged to prove that, if—

- (a) three identical samples of the plastic material or article had been procured,
- (b) one of them had been subjected to the appropriate test according with paragraph 4 above and the overall migration determined (M_1) ,
- (c) the second and third samples had been subjected to the same conditions of temperature but the period of contact had been two and three times that specified and overall migration had been determined in each case (M₂ and M₃, respectively), and
- (d) the plastic material or article had been deemed to comply with the overall migration limit relevant to it provided that either M_1 or $M_3 M_2$ did not exceed that overall migration limit,

the plastic material or article would not have been deemed to exceed that limit.

8.—(1) Any plastic material or article which exceeds its overall migration limit by an amount not exceeding the analytical tolerance specified in sub-paragraph (2) below shall be deemed for the purposes of these Regulations not to exceed its overall migration limit.

(2) The following analytical tolerances shall be applied for limits of overall migration—

- (a) 20 mg/kg or, as the case may be, 3 milligrams per square decimetre in migration tests using as a simultant rectified olive oil or substitutes,
- (b) 6 mg/kg or, as the case may be, 1 milligram per square decimetre in migration tests using other simulants referred to in this Schedule.

PART II

SIMULANTS TO BE USED IN MIGRATION TESTS

1. Subject to the provisions of this Schedule, the simulants which may be used in migration testing are as follows—

Simulant A: distilled water or water of equivalent quality;

Simulant B 3% acetic acid (w/v) in aqueous solution;

Simulant C 15% ethanol (v/v) in aqueous solution;

Simulant D: Rectified olive oil, save that if for technical reasons connected with the method of analysis it is necessary to use a different simulant, rectified olive oil shall be replaced by a mixture of synthetic triglycerides or by sunflower oil.

- 2. The particulars of simulant D referred to in paragraph 1 above are as hereinafter described:
 - (a) the characteristics of rectified olive oil shall be as follows-

Iodine value (Wijs)	=80 to 88
Refractive index at 25°C	= 1.4665 to 1.4679
Acidity (expressed as % of oleic acid)	= 0.5% maximum
Peroxide number (expressed as oxygen milliequivalents per kg of oil)	= 10 maximum

- (b) the composition of the synthetic triglycerides mixture shall be as follows-
 - (i) fatty acid distribution

No of C—atoms in fatty acid

residue	6	8	10	12	14	16	18	others
GLC area (%)	~1	6—9	8—11	45—52	12—15	8—10	8—12	<=1
(ii) p	ourity							
Content of monoclycerides (enzymatically) ≤0.2%								

Content of diglyceride(enzymatically)	≤2.0%
Unsaponifiable matter	≤0.2%
Iodine value (Wijs)	≤0.1%

Acid value	≤0.1%
Water content (K. Fischer)	≤0.1%
Melting point	28±2°C

(iii) typical absorption spectrum (thickness of layer: d=1 cm; Reference: water at 35°C)

Wavelen 2190 (nm)	310	330	350	370	390	430	470	510	
Transmittatice (%)	~15	~37	~64	~80	~88	~95	~97	~98	

At least 10% light transmittance at 310 nm (cell of 1 cm, reference: water at 35°C)

(c) characteristics of sunflower oil shall be as follows—

Iodinevalue (Wijs)	= 120 to 145
Refractive index at 20°C	= 1.474 to 1.476
aponification number	= 188to 193
Relative density at 20°C	0.918 to 0.925
Unsaponifiablematter	= 0.5% to 1.5%

PART III

SPECIFICATION OF SIMULANTS TO BE USED

1.—(1) Subject to the provisions of this Part of this Schedule, capability of migration into food shall be treated for the purposes of these Regulations as being determined by carrying out the migration test described in this Schedule—

- (a) in any case where a simultant is specified in the Table to this Schedule, either on the simulant or on the food; and
- (b) in any case where the food is not specified in that table, either on the simulant which corresponds most closely in extractive capacity to the food or on the food.

(2) A simulant is specified in relation to a food for the purposes of this paragraph where 'X' is placed in the column headed by that simulant opposite the food in the Table to this Part of this Schedule, and the Table shall be read in conjunction with the notes thereto and the following paragraphs of this Part of this Schedule.

(3) Where more than one simulant is to be used in relation to a migration test, a new sample of the plastic material or article shall be used for each such test.

2. Where, in the Table to this Part of this Schedule, "X" is followed by an oblique stroke and a figure, the result of any migration test on the simulant shall be divided by the number indicated.

3. Where, in the Table to this Part of this Schedule, the letter "a" is shown in brackets after the "X", only one of the two simulants specified shall be used in the migration test, that is to say—

- (a) if the pH value of the food is higher than 4.5, simulant A shall be used,
- (b) if the pH value of the foodstuff is 4.5 or less, simulant B shall be used.

4. Where a food is listed in the Table to this Part of this Schedule under both a specific and a general heading, the simulant relating to the specific heading is the simulant which falls to be used for the migration test.

			Table		
		Simulants	to be used	······	·····
Reference Number	Description of food	A	В	С	D
01	Beverages				
01.01	Non-alcoholic 2 beverages or alcoholic beverages of an alcoholic strength lower than 5% vol.: Waters, ciders, fruit or vegetable juices of normal strength or concentrate musts, fruit nectars, lemonades and mineral waters, syrups, bitters, infusions, coffee, tea		X(a)		
01.02	Alcoholic beverages of an alcoholic strength equal to or exceeding 5% vol.: Beverages		X(^(**))	X(**)	
	shown under				
(11) 701 1					

Table

(**) If it can be demonstrated under regulation 10 or proved by means of an appropriate test that there is to be no fatty contact with the plastic material or article, simulant D shall not be used.

		Simulants to	be used		
Reference Number	Description of food	А	В	С	D
	heading 01.01 but with an alcoholic strength equal to or exceeding 5% vol.: Wir spir and	g nes, its			
01.03	Miscellaneous undenatured ethyl alcohol		X(^(**))	X(^(*))	
02	Cereals, cearal products, pastry, biscuits, cakes and other bakers' wares				
02.01	Starches				
02.02	Cereals, unprocessed, puffed, in flakes (including popcorn, cornflakes and the like)				
02.03	Cereal flour and meal				
02.04	Macaroni, spaghetti and similar products				
02.05	Pastry, biscuits, cakes and other				

		Simulants			
Reference Number	Description of food	A	В	С	D
	bakers' wares, dry: (A) With fatty substances on the surface				X/5
	(B) Other				
02.06	Pastry, cakes and other bakers' wares, fresh:				
	(A) With fatty substances on the surface				X/5
	(B) Other	Х			
03	Chocolate, sugar and products thereof, Confectionery products				
03.01	Chocolate, chocolate- coated products, substitutes and products coated with substitutes				X/5
03.02	Confectionery products: In solid form:				
	(I) Wi(h) fatty substa on the surfac				X/5

(**) If it can be demonstrated under regulation 10 or proved by means of an appropriate test that there is to be no fatty contact with the plastic material or article, simulant D shall not be used.

		Simulant	ts to be used		
Reference Number	Description of food	А	В	С	D
	(B) In paste form:				
	(I) With fatty subst on the surfa	ances			X/3
	(II) (II)	l) Moist			
03.03	Sugar and sugar products				
	(A) In solid form				
	(B) Honey and the like	X			
	(C)Molasses and sugar syrups				
04	Fruit, vegetables and products thereof				
04.01	Whole fruit, fresh or chilled				
04.02	Processed fruit:				
	(A) Dried or dehydrated fruit, whole or in the form of flour or powder				
	(B) Fruit in the form of chunks, purée or paste		X(a)		
	(C) Fruit preserves (jams and				

		Simulants	s to be used		
Reference Number	Description of food	А	В	С	D
	similar products– whole fruit or chunks or in the form of flour or powder, preserved in a liquid medium):				
	(I) (h) an aqueo medi		X(a)		
	(II) (H an oily medi)X(a) um	X(a)		Х
	(III) (H) an alcoh medi $(\geq 5\%$ vol.)	olic um	X(^(**))	Х	
04.03	Nuts (peanuts, chestnuts, almonds, hazalnuts, walnuts, pine kernels and others)				
	(A) Shelled, dried				
	(B) Shelled and roasted				X/5(^(*))
	(C) In paste or cream form	Х			X/3(^(*))
04.04	Whole vegetables, fresh or chilled				

(**) If it can be demonstrated under regulation 10 or proved by means of an appropriate test that there is to be no fatty contact with the plastic material or article, simulant D shall not be used.

			s to be used		
Reference Number	Description of food	А	В	С	D
04.05	Processed vegetables:				
	(A) Dried or dehydrated vegetables whole or in the form of flour or powder				
	(Begetables, cut, in the form of purées	X(a)	X(a)		
	(CPreserved vegetables:				
	(I) (h) an aqueo mediu		X(a)		
	(II) (H an oily mediu)X(a) um	X(a)		Х
	(III) (H an alcoh mediu (≥5% vol.)	olic um	X(^(**))	Х	
05	Fats and oils				
05.01	Animal and vegetable fats and oils, whether natural or treated (including cocoa butter, lard, resolidified butter)				X
05.02	Margarine, butter and other fats and				X/2

		Simulants to be used			
Reference Number	Description of food	А	В	С	D
	oils made from water emulsions in oil				
06	Animal products and eggs				
06.01	Fish:				
	(A) Fresh, chilled, salted, smoked	Х			X/3(^(**))
	(B) In the form of paste	Х			X/3(^(**))
06.02	Crustaceans and mulluscs (including oysters,mussels snails) not naturally protected by their shells	X ,			
06.03	Meat of all zoological species (including poultry and game):				
	(A) Fresh, chilled, salted, smoked	Х			X/4
	(B) In the form of paste, creams	Х			X/4
06.04	Processed meat products (ham, salami, bacon and other)	Х			X/4
06.05	Preserved and part-preserved meat and fish:				

(**) If it can be demonstrated under regulation 10 or proved by means of an appropriate test that there is to be no fatty contact with the plastic material or article, simulant D shall not be used.

_			s to be used		
Reference Number	Description of food	А	В	С	D
	(A) In an aqueous medium	X(a)	X(a)		
	(B) In an oily medium	X(a)	X(a)		Х
06.06	Eggs not in shell:				
	(All)owdered or dried				
	(B) Other	Х			
06.07	Egg yolks:				
	(A) Liquid	Х			
	(BP)owdered or frozen				
06.08	Dried white of egg				
07	Milk products				
07.01	Milk:				
	(A) Whole	Х			
	(B) Partly dried	Х			
	(C)\$kimmed or partly skimmed				
	(D) Dried				
07.02	Fermented milk such as yoghurt, buttermilk and such products in association with fruit and fruit products		Х		
07.03	Cream and sour cream	X(a)	X(a)		
07.04	Cheeses:				

	·····	Simulants	s to be used		
Reference Number	Description of food	А	В	С	D
	(A) Whole, with rind				
	(BProcessed cheeses	X(a)	X(a)		
	(C) All others	X(a)	X(a)		X/3(^(**))
07.05	Rennet:				
	(A) In liquid or viscous form	X(a)	X(a)		
	(BP)owdered or dried				
08	Miscellaneous products				
08.01	Vinegar		Х		
08.02	Fresh or roasted foods:				
	(A) Fried potatoes, fritters and the like				X/5
	(B) Of animal origin				X/4
08.03	Preparations for soups, broths in liquid, solid or powder form (extracts, concentrates), homogenized composite food preparations, prepared dishes: Powdered or dried:	L			
	(I) With fatty				X/5

(**) If it can be demonstrated under regulation 10 or proved by means of an appropriate test that there is to be no fatty contact with the plastic material or article, simulant D shall not be used.

	Simulants	to be used		
Reference Number	Description A of food	B	С	D
	substances on the surface			
	(II) (II) Other			
	(B) Liquid or paste:			
	(I) Wi(h) Z(a) fatty substances on the surface	X(a)		X/3
	(II) (II) XQaher	X(a)		
08.04	Yeasts and raising agents:			
	(A) In paste X(a) form	X(a)		
	(B) Dried			
08.05	Salt			
08.06	Sauces:			
	(A) Without X(a) fatty substances on the surface	X(a)		
	Mayonnaise, X(a) sauces derived from mayonnaise, salad creams and other oil in water emulsions	X(a)		X/3
	(C) Sauce X(a) containing oil and water forming two distinct layers	X(a)		Х
08.07	Mustard X(a) (except	X(a)		X/3(^(**))

	Simulants to be used				
Reference Number	Description of food	А	В	С	D
	powdered mustard under heading 08.17)				
98.08	Sandwichs, toasted bread and the like containing any kind of foodstuff:				
	(A) With fatty substances on the surface				X/5
	(B) Other				
)8.09	Ice-cream	Х			
08.10	Dried foods:				
	(A) With fatty substances on the surface				X/5
	(B) Other				
08.11	Frozen or deep-frozen foods				
08.12	Concentrated extracts of an alcoholic strength equal to or exceeding 5% vol.		X(^(*))	Х	
08.13	Cocoa:				
	(A) Cocoa powder				X/5(^(**))
	(B) Cocoa paste				X/3(^(**))
08.14	Coffee, whether or not roasted, decaffeinated				

(**) If it can be demonstrated under regulation 10 or proved by means of an appropriate test that there is to be no fatty contact with the plastic material or article, simulant D shall not be used.

		Simulant	s to be used		
Reference Number	Description of food	А	В	C	D
	or soluble, coffee substitutes, granulated or powdered				
08.15	Liquid coffee extracts	Х			
08.16	Aromatic herbs and other herbs:				
	Camomile, mallow, mint, tea, lime blossom and others				
08.17	Spices and seasonings in the natural state:				
	Cinnamons, cloves, powdered mustard, pepper, vanilla, saffron and other				

(*) Simulant B shall not be used where the pH is more than 4.5.

PART IV

TEST CONDITIONS (TIMES AND TEMPERATURES)

- 1. Subject to paragraph 2 below—
 - (a) the migration tests shall be carried out, selecting from the times and temperatures specified in the Table to this Part of this Schedule those which correspond most closely to the normal or foreseeable conditions of contact for the plastic material or article being studied;
 - (b) if a plastic material or article is intended to be used successively at short intervals in several of the conditions of contact referred to in column 1 of the table, migration will be determined by subjecting that plastic material or article successively to each correspond ing test condition specified in column 2, using the same simulant;

(c) where the plastic material or article may in actual use be employed under any conditions of contact time or temperature, the 10-day tests at 40°C and the two-hour tests at 70°C shall be carried out to test migration, except that, where simulant D is used (rectified olive oil or any of its substitutes), only the 10-day test at 40°C shall be carried out.

2. If it is found that carrying out the tests required by paragraph 1 above under the conditions specified in the table causes physical or other changes in the plastic material or article, the migration tests shall be carried out under conditions more appropriate to the specific case.

3. The Table to this Part of this Schedule shall be read with the footnotes to it.

Table

	Conditions of contact in actual use	Test conditions
	1	2
1.	Contact time: t >24 hours	
	1.1 T ≤5°C	10 days at 5°C
	$1.2 5^{\circ}C < T \le 40^{\circ}C^{(1)}$	10 days at 40°C
2.	Contact time: two hours ≤ t ≤24 hours	t
	2.1 T <5°C	24 hours at 5°C
	2.2 5°C <t td="" ≤40°c<=""><td>24 hours at 40°C</td></t>	24 hours at 40°C
	2.3 40°C <t td="" ≤70°c<=""><td>24 hours at 70°C</td></t>	24 hours at 70°C
	2.4 70°C <t td="" ≤100°c<=""><td>24 hours at 100°C</td></t>	24 hours at 100°C
3.	Contact time: t <two hours<="" td=""><td></td></two>	
	3.1 T ≤5°C	Two hours at 5°C
	3.2 5°C <t td="" ≤40°c<=""><td>Two hours at 40°C</td></t>	Two hours at 40°C
	3.3 40°C <t td="" ≤70°c<=""><td>Two hours at 70°C</td></t>	Two hours at 70°C
	3.4 70°C <t td="" ≤100°c<=""><td>One hour at 100°C*</td></t>	One hour at 100°C*
	$3.5\ 1000^{\circ}C < T \le 121^{\circ}C^{(2)}$	30 minutes at 121°C
	$3.6 \ 121^{\circ}C < T \le 130^{\circ}C^{(2)}$	30 minutes at 130°C
	$3.7 \ 130^{\circ}C < T \le 150^{\circ}C^{(2)}$	30 minutes at 150°C
	3.8 T>150°C	30 minutes at 175°C

Test conditions to be chosen, according to conditions of contact in actual use (times (t) and temperatures (T))

(1) For plastic materials in contact with foodstuffs for which a preservation temperature of less than 20°C is specified on the labelling or by law, the test conditions will be 10 days at 20°C.

(2) Use only simulant D at these temperatures, in addition to simulants A, B and C as appropriate, at 100°C or at reflux temperature.

* or reflux temperature.