#### SCHEDULE 1

Regulation 10

### PART I

#### LIST OF MONOMERS TO BE ADDED TO SECTION A OF PART I OF SCHEDULE 1 TO THE PRINCIPAL REGULATIONS

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions and Specifications
28A	12761	000693-57-2	12- Aminododecanoic acid	The specific migration of this substance shall not exceed 0.05 mg/kg
35A	13180	000498-66-8	Bicyclo [2.2.1] hept-2-ene (=norbornene)	The specific migration of this substance shall not exceed 0.05 mg/kg
35B	13210	001761-71-3	Bis(4- aminocyclohexyl)	The specific mathgnation of this substance shall not exceed 0.05 mg/kg
63A	14650	000079-38-9	Chlorotrifluoroeth	ylEhe quantity of this substance in the finished plastic material or article shall not exceed 0.05 mg/6 dm <sup>2</sup>
68A	14841	000599-64-4	4-Cumylphenol	The specific migration of this substance shall not exceed 0.05 mg/kg
93A	16694	013811-50-2	N,N'-Divinyl-2- imidazolidinone	The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg
93B	16704	000112-41-4	1-Dodecene	The specific migration of this substance shall not exceed 0.05 mg/kg

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions and Specifications
147A	22331	025513-64-8	Mixture of (40% w/w) 1,6- diamino-2,2,4- trimethylhexane and (60% w/w) 1,6- diamino-2,4,4- trimethylhexane	The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/6 dm2
152A	22550	000498-66-8	Norbornene	The specific migration of this substance shall not exceed 0.05 mg/kg
163A	23175	000122-52-1	Phosphorous acid, triethyl ester	The quantity of this substance in the finished plastic material or article shall be not detectable (when measured by a method with a detection limit of 1 mg/kg)
169A	23547	009016-00-6 063148-62-9	Polydimethylsilox (MW>6800)	ade compliance with the specifications laid down against item 2 in Schedule 2B
206A	25080	001120-36-1	1-Tetradecene	The specific migration of this substance shall not exceed 0.05 mg/kg
214A	25385	000102-70-5	Triallylamine	In compliance with the specifications laid down against item 3 in Schedule 2B
218A	25927	027955-94-8	1,1,1-Tris(4- hydroxyphenyl)eth	The quantity of nathesis substance in the finished plastic material or article shall not exceed 0.5 mg/ kg For use only in polycarbonates

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions and Specifications
223	26155	001072-63-5	1-Vinylimidazole	The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg
225	26320	002768-02-7	Vinyltrimethoxysi	laffue quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg
226	26360	007732-18-5	Water	In compliance with Directive 98/83/EC(1)

#### PART II

#### LIST OF MONOMERS IN SECTION A OF PART I OF SCHEDULE 1 TO THE PRINCIPAL REGULATIONS FOR WHICH THE CONTENT OF THE COLUMN "RESTRICTION AND SPECIFICATIONS" IS MODIFIED

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions and Specifications
2	10060	000075-07-0	Acetaldehyde	SML (T) = 6 mg/ kg (2)
40	13510	001675-54-3	2,2-Bis(4- hydroxyphenyl)pr bis(2,3- epoxypropyl) ether (=BADGE)	SML (T) = 1 mg/ optam(9) Authorised only until 1 January 2005
56	14200	000105-60-2	Caprolactam	SML (T) = 15 mg/kg (5)
57	14230	002123-24-2	Caprolactam, sodium salt	SML (T) = 15 mg/kg (5) (expressed as caprolactam)
79	15760	000111-46-6	Diethyleneglycol	SML (T) = 30 mg/kg (3)

<sup>(1)</sup> O.J. No. L 330, 5.12.1998, p.32.

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions and Specifications
98	16990	000107-21-1	Ethyleneglycol	SML (T) = 30 mg/kg (3)
102	17160	000097-53-0	Eugenol	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	19540	000110-16-7	Maleic acid	SML (T) = 30 mg/kg (4)
129	19960	000108-31-6	Maleic anhydride	SML (T) = 30 mg/kg (4) (expressed as maleic acid)
214	25360		Trialkyl(C5-C15) acetic acid, 2,3- epoxypropyl ester	The quantity of this substance in the finished plastic material or article shall not exceed 1 mg/ kg (expressed as epoxy group, molecular weight = 43)

## PART III

#### LIST OF MONOMERS IN SECTION B OF PART I OF SCHEDULE 1 TO THE PRINCIPAL REGULATIONS FOR WHICH THE CONTENT OF THE COLUMN "RESTRICTIONS AND SPECIFICATIONS" IS MODIFIED

Item	l PM/REF No.	2 CAS No.	3 Name	4 Restrictions and Specifications
34	16690	001321-74-0	Divinylbenzene	The quantity of this material in the finished plastic material or article shall not exceed 1 mg/

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions and Specifications
				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)
56	20590	000106-91-2	Methacrylic acid, 2,3-epoxypropyl ester	The quantity of this material in the finished plastic material or article shall not exceed 5 mg/ kg (expressed as epoxy group, molecular weight = $43$ )
68	22720	000140-66-9	4-tert- Octylphenol	The specific migration of this substance shall be not detectable (when measured by a method with a limit of detection of 0.01mg/ kg, analytical tolerance included)

## PART IV

# MONOMER TO BE ADDED TO SECTION B OF PART I OF SCHEDULE 1 TO THE PRINCIPAL REGULATIONS

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions and Specifications
77A	25185	000140-66-9	4-(1,1,3,3- Tetramethylbutyl) phenol (= 4-tert- octylphenol)	The specific migration of this substance shall be not detectable (when

	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions and
				Specifications
				measured by a
				method with a
				limit of detection
				of 0.01mg/
				kg, analytical
				tolerance
				included)

## PART V

#### LIST OF MONOMERS TRANSFERRED FROM SECTION B TO SECTION A OF PART I OF SCHEDULE 1 TO THE PRINCIPAL REGULATIONS

Item No. in Section B	Item No. in Section A	l PM/REF No.	2 CAS No.	3 Name	4 Restrictions and Specifications
5	13A	11000	050976-02-8	Acrylic acid, dicyclopentadie ester	The quantity englithis substance in the finished plastic material or article shall not exceed 0.05 mg/6 dm <sup>2</sup>
6	13B	11245	002156-97-0	Acrylic acid, dodecyl ester	The specific migration of this substance shall not exceed 0.05 mg/kg (1)
9	23A	12265	004074-90-2	Adipic acid, divinyl ester	The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg; for use only as comonomer
12	33A	13060	004422-95-1	1,3,5- Benzenetricarb	The quantity oxo∲filteis substance in

		1	2	3	4
Item No. in Section B	Item No. in Section A	PM/REF No.	CAS No.	Name	Restrictions and Specifications
				acid trichloride	the finished plastic material or article shall not exceed 0.05 mg/6 dm <sup>2</sup> (measured as 1,3,5- benzenetricarboxyl acid)
16	49A	13780	002425-79-8	1,4-Butanediol bis(2,3- epoxypropyl) ether	The quantity of this substance in the finished plastic material or article shall not exceed 1 mg/kg (expressed as epoxy group, molecular weight equal to 43)
19	52A	14020	000098-54-4	4-tert- Butylphenol	The specific migration of this substance shall not exceed 0.05 mg/kg
22	73A	15130	000872-05-9	1-Decene	The specific migration of this substance shall not exceed 0.05 mg/kg
30	88A	16360	000576-26-1	2,6- Dimethylpheno	The specific olmigration of this substance shall not exceed 0.05 mg/kg
32	88B	16450	000646-06-0	1,3-Dioxolane	The specific migration of this substance shall not

Item No. in Section B	Item No. in Section A	l PM/REF No.	2 CAS No.	3 Name	4 Restrictions and Specifications
					exceed 0.05 mg/kg
37	111A	18220	068564-88-5	N- Heptylaminour acid	The specific nderignation of this substance shall not exceed 0.05 mg/kg (1)
41	118A	18820	000592-41-6	1-Hexene	The specific migration of this substance shall not exceed 3 mg/ kg
42	121A	19060	000109-53-5	Isobutyl vinyl ether	The quantity of this substance in the finished plastic material or article shall not exceed 5 mg/kg
43	121B	19150	000121-91-5	Isophthalic acid	The specific migration of this substance shall not exceed 5 mg/ kg
49	130A	19990	000079-39-0	Methacrylamic	le 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)
50	131A	20050	000096-05-9 8	Methacrylic acid, allyl ester	The specific migration of this substance

Item No. in Section B	Item No. in Section A	l PM/REF No.	2 CAS No.	3 Name	4 Restrictions and Specifications shall not
					exceed 0.05 mg/kg
55	135A	20530	002867-47-2	Methacrylic acid, 2- (dimethylamino ester	The specific migration of bittisydubstance shall be not detectable (when measured by a method with a limit of detection of 0.02 mg/ kg, analytical tolerance included)
61	145A	21730	000563-45-1	3-Methyl-1- butene	The quantity of this substance in the finished plastic material or article shall not exceed 0.006 mg/6 dm <sup>2</sup> For use only in polypropylene
70	159A	22937	001623-05-8	Perfluoropropy perfluorovinyl ether	
71	173A	23770	000504-63-2	1,3- Propanediol	The specific migration of this substance shall not exceed 0.05 mg/kg
72	177A	23920	000105-38-4	Propionic acid, vinyl ester	SML (T) = 6 mg/kg (2) (expressed as acetaldehyde)

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Item No. in Section B	Item No. in Section A	PM/REF No.	CAS No.	Name	Restrictions and Specifications
74	198A	24760	026914-43-2	Styrenesulphor acid	nid he specific migration of this substance shall not exceed 0.05 mg/kg
83	224	26170	003195-78-6	N-Vinyl-N- methylacetami	The quantity deof this substance in the finished plastic material or article shall not exceed 2 mg/kg