
				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
			SPECIFICATIONS	
48340	000140-01-2	Diethylenetriaminepentaacetic acid, pentasodium salt	8	To be fixed
-	015827-60-8	Diethylenetriaminepenta(methylenephosphonic acid)	-	To be fixed
-	068155-78-2	Diethylenetriaminepenta(methylenephosphonic acid), heptasodium salt	-	To be fixed
-	022042-96-2	Diethylenetriaminepenta(methylenephosphonic acid), sodium salt	-	To be fixed
-	085409-22-9	Dimethylalkyl(C12-C14)benzylammonium chloride	-	To be fixed
49202	068391-01-5	Dimethylalkyl(C12-C18)benzylammonium chloride	9	To be fixed
-	068609-88-1	Dimethylamine-epichlorohydrin, copolymer	-	To be fixed
-	042751-79-1	Dimethylamine-ethylenediamine-epichlorohydrin, copolymer	-	To be fixed
(16180)	005205-93-6	N-(Dimethylaminopropyl)methacrylamide	6A	To be fixed
49340	061789-71-7	Dimethyl(coco alkyl)benzylammonium chloride	9	To be fixed
-	005538-94-3	Dimethyldioctylammonium chloride	-	To be fixed
-	000128-04-1	Dimethyldithiocarbamic acid, sodium salt	-	To be fixed
49560	000533-74-4	3,5-Dimethyl-1,3,5,2H-tetrahydrothiadiazine-2-thione	8	To be fixed
51840	027138-31-4	Dipropyleneglycol dibenzoate	7	To be fixed
-	_	Distarch phosphate, carboxymethyl ether	-	To be fixed
-	064742-47-8	Distillates (petroleum), hydrotreated light	-	To be fixed
-	058598-42-8	Docosenylsuccinic anhydride	-	To be fixed
-	029658-97-7	Dodecenylsuccinic acid	-	To be fixed
-	013877-83-3	2-Dodecenylsuccinic acid	-	To be fixed
-	013590-97-1	Dodecylguanidine hydrochloride	-	To be fixed
-	000112-55-0	n-Dodecyl mercaptan	-	To be fixed
-	025103-58-6	tert-Dodecyl mercaptan	-	To be fixed
-	083708-14-9	2-Eicosyl-3-heneicosylidenepropiolactone	-	To be fixed
-	058944-89-1	Epichlorohydrin-starch, copolymer	-	To be fixed
-	068412-87-3	Epichlorohydrin-starch hydroxypropyl ether, copolymer	-	To be fixed
-	164332-87-6	Epichlorohydrin – starch, 2-hydroxy-3-(trimethylammonio)propyl ether, chloride,	-	To be fixed
-	003586-55-8	Ethyleneglycol bis(hydroxymethyl ether)	_	To be fixed
(54120)	000136-53-8	2-Ethylhexanoic acid. zinc salt	-	To be fixed
-	000126-92-1	2-Ethylhexylsulphuric acid, sodium salt	-	To be fixed

PM/REF No	CAS No	NAME	SCF-L	RESTRICTIONS AND/OR SPECIFICATIONS
-	067969-69-1	N-Ethyl-N-(2-hydroxyethyl)perfluorooctanesulphonamide phosphate, diammonium salt	-	To be fixed
-	213910-67-9	N,N'-Ethylidenebis[(3-sulpho-4,1-phenylene)imino(6-[(2,5-disulphophenyl)amino]- 1,3,5-triazine-4,2-diyl]]bis-aspartic acid, decasodium salt	-	To be fixed
-	174305-36-3	N,N'-Ethylidenebis[(3-sulpho-4,1-phenylene)imino(6-[(4-sulphophenyl)amino]- 1,3,5-triazine-4,2-diyl]]bis[N-(carboxymethyl)glycine], octasodium salt	-	To be fixed
-	-	Fatty acids, esters with mono- and polyhydric alcohols (C1-C18)	-	To be fixed
-	067762-63-4	Fatty acids, tall oil, butyl esters	-	To be fixed
-	061788-61-2	Fatty acids, tallow, methyl esters	-	To be fixed
-	068938-25-0	Fish oil fatty acids, hydrogenated	-	To be fixed
(54900)	093924-63-1	Formaldehyde-naphthalenesulphonic acid, copolymer, ammonium salts	-	To be fixed
(54900)	091078-68-1	Formaldehyde-naphthalenesulphonic acid, copolymer, sodium salts	-	To be fixed
-	037281-53-1	Formaldehyde-starch-urea, copolymer	-	To be fixed
55030	009011-05-6	Formaldehyde-urea, copolymer	D	To be fixed
-	031138-65-5	Glucoheptonic acid, sodium salt	-	To be fixed
-	000087-74-1	Glucoheptonic acid	-	To be fixed
55660	000111-30-8	Glutaraldehyde	7	To be fixed
-	000122-32-7	Glycerol trioleate	-	To be fixed
58310	000107-22-2	Glyoxal	6A	To be fixed
-	039346-76-4	Guar gum, carboxymethyl ether, sodium salt	-	To be fixed
-	039421-75-5	Guar gum, 2-hydroxypropyl ether	-	To be fixed
-	056000-16-9	3-(8-Heptadecenylidene)-2-(7-hexadecenyl)propiolactone	-	To be fixed
-	010126-68-8	3-Heptadecylidene-2-hexadecylpropiolactone	-	To be fixed
-	032072-96-1	Hexadecenylsuccinic anhydride	-	To be fixed
-	000112-02-7	Hexadecyltrimethylammonium chloride	-	To be fixed
59600	000107-41-5	Hexyleneglycol	7	To be fixed
-	267233-58-9	Hydrocarbons, resins, aliphatic	-	To be fixed
-	267233-95-4	Hydrocarbons, resins, aromatic	-	To be fixed
-	267233-74-9	Hydrocarbons, resins, hydrogenated	-	To be fixed
-	000139-89-9	N-(2-Hydroxyethyl)ethylenediaminetriacetic acid, trisodium salt	-	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
61340	000149-44-0	Hydroxymethanesulphinic acid, sodium salt	8	To be fixed
-	051026-28-9	N-Hydroxymethyl-N-methyldithiocarbamic acid, potassium salt	-	To be fixed
62110	007681-52-9	Hypochlorous acid, sodium salt	6A	To be fixed
-	072749-55-4	Imidazolium compounds, 2-(C17 and C17-unsaturated alkyl)-1-[2-(C18 and C18- unsaturated amino)ethyl]-4,5-dihydro-1-methyl, methyl sulphates	-	To be fixed
62270	000078-83-1	Isobutanol	8	To be fixed
-	058239-72-8	Isooctadecenylsuccinic anhydride	-	To be fixed
-	001318-74-7	Kaolinite	-	To be fixed
62860	008008-20-6	Kerosene	9	To be fixed
-	068424-48-6	Marine-oil fatty acids, hydrogenated	-	To be fixed
65768	000149-30-4	2-Mercaptobenzothiazole	6A	To be fixed
65770	002492-26-4	2-Mercaptobenzothiazole, sodium salt	6A	To be fixed
-	013701-59-2	Metaboric acid, barium salt	-	To be fixed
-	479029-28-2	Methacrylic acid, 2-(dimethylamino)ethyl ester, polymers with gamma-omega-per- fluoro-C8-14-alkyl acrylate, acetates, N-oxides	-	To be fixed
-	783306-31-0	Methacrylic acid, 2-(dimethylamino)ethyl ester, polymers with gamma-omega-per- fluoro-C8-14-alkyl acrylate, N-oxides	-	To be fixed
-	000137-41-7	Methyldithiocarbamic acid, potassium salt	-	To be fixed
-	006317-18-6	Methylenebis(thiocyanate)	-	To be fixed
-	160808-63-9	3-(15-Methylhexadecylidene)-2-(14-methylpentadecyl)propiolactone	-	To be fixed
-	000137-20-2	N-Methyl-N-oleoyltaurine	-	To be fixed
66905	000872-50-4	N-Methylpyrrolidone	8	To be fixed
-	012001-26-2	Mica-group minerals	-	To be fixed
-	085117-50-6	Monoalkyl(C10-C14)benzenesulphonic acid, sodium salts	-	To be fixed
-	001318-93-0	Montmorillonite	-	To be fixed
-	000110-27-0	Myristic acid, isopropyl ester	-	To be fixed
-	064741-65-7	Naphtha (petroleum), heavy alkylate	-	To be fixed
-	064742-48-9	Naphtha (petroleum), hydrotreated heavy	-	To be fixed
-	028777-98-2	Octadecenylsuccinic anhydride	-	To be fixed
-	014481-60-8	N-Octadecyl-2-sulphosuccinamic acid, disodium salt	-	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
69480	000112-62-9	Oleic acid, methyl ester	7	To be fixed
69560	003687-45-4	Oleic acid, oleyl ester	7	To be fixed
-	068188-18-1	Paraffin oils, sulphochlorinated, saponified	-	To be fixed
-	000079-21-0	Peroxyacetic acid	-	To be fixed
72046	007727-54-0	Persulphuric acid, ammonium salt	8	To be fixed
72048	007727-21-1	Persulphuric acid, potassium salt	8	To be fixed
72240	000090-43-7	2-Phenylphenol	D	To be fixed
-	013707-65-8	2-Phenylphenol, potassium salt	-	To be fixed
-	000132-27-4	2-Phenylphenol, sodium salt	-	To be fixed
-	010154-75-3	3-(Phenylsulphonyl)propionitrile	-	To be fixed
		Phosphoric acid, mono- and bis(gamma, omega-perfluoroalkyl) esters, compounds	_	To be fixed
-	-	with diethanolamine	_	TO be lived
73680	000126-73-8	Phosphoric acid, tributyl ester	6B	To be fixed
73840	000126-71-6	Phosphoric acid, triisobutyl ester	6B	To be fixed
76430	008002-09-3	Pine oil	8	To be fixed
-	-	Plastic dispersions in compliance with recommendation XIV of BfR	-	To be fixed
-	026062-79-3	Poly(diallyldimethylammonium chloride)	-	To be fixed
-	068989-57-1	Polyethyleneglycol diesters of fatty acids (C16-C18 and C18 unsaturated)	-	To be fixed
-	061791-01-3	Polyethyleneglycol diesters of tall oil fatty acids	-	To be fixed
-	009014-92-0	Polyethyleneglycol dodecylphenyl ether	-	To be fixed
-	068131-40-8	Polyethyleneglycol ethers of C11-C15-secondary alcohols	-	To be fixed
-	084133-50-6	Polyethyleneglycol ethers of C12-C14 secondary alcohols	-	To be fixed
-	031694-55-0	Polyethyleneglycol glyceryl triether	-	To be fixed
-	009004-74-4	Polyethyleneglycol monomethyl ether	-	To be fixed
78400	009016-45-9	Polyethyleneglycol nonylphenyl ether	Р	To be fixed
-	068412-54-4	Polyethyleneglycol nonylphenyl ether, branched	-	To be fixed
78440	026027-38-3	Polyethyleneglycol 4-nonylphenyl ether	W7	To be fixed
-	009051-57-4	Polyethyleneglycol nonylphenyl ether ammonium sulphate	-	To be fixed
-	009036-19-5	Polyethyleneglycol tert-octylphenyl ether	-	To be fixed
-	009002-93-1	Polyethyleneglycol 4-tert-octylphenyl ether	-	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
-	026636-37-3	Polyethyleneglycol 2,4,6-tri-tert-butylphenyl ether	-	To be fixed
-	060828-78-6	Polyethyleneglycol 2,6,8-trimethyl-4-nonyl ether	-	To be fixed
-		Polymers of MW > 10,000 made of monomers of appendices A and B	-	To be fixed
80650	-	Polypropyleneglycol butyl ether	9	To be fixed
-		Polypropyleneglycol esters of fatty acids	-	To be fixed
81245	009003-20-7	Polyvinyl acetate	D	To be fixed
-	-	Potato protein	-	To be fixed
-	068153-38-8	Resin acids and rosin acids, esters with diethyleneglycol	-	To be fixed
-	008050-25-7	Resin acids and rosin acids, esters with triethyleneglycol	-	To be fixed
-	084776-83-0	Resin acids and rosin acids, esters with trimethylolpropane	-	To be fixed
-	008050-33-7	Resin acids and rosin acids, ethoxylated	-	To be fixed
-	094581-17-6	Resin acids and rosin acids, maleated, esters with pentaerythritol	-	To be fixed
-	068201-60-5	Resin acids and rosin acids, maleated, sodium salts	-	To be fixed
-	094114-24-6	Resin acids and rosin acids, tall-oil, maleated, reaction products with formaldehyde	-	To be fixed
-	000141-24-2	Ricinoleic acid, methyl ester	-	To be fixed
-	065997-04-8	Rosin, fumarated	-	To be fixed
-	095009-65-7	Rosin, fumarated, reaction products with formaldehyde	-	To be fixed
-	008050-28-0	Rosin, maleated	-	To be fixed
-	091081-53-7	Rosin, reaction products with formaldehyde	-	To be fixed
-	-	Silicones in compliance with Recommendation XV of the BfR	-	To be fixed
86670	007775-14-6	Sodium dithionite	8	To be fixed
-	001313-60-6	Sodium peroxide	-	To be fixed
-	064742-95-6	Solvent naphtha (petroleum), light aromatic	-	To be fixed
-	104037-82-3	Starch acetate, acid-hydrolyzed	-	To be fixed
-	114471-59-9	Starch, acetate, 2-hydroxy-3-(trimethylammonio)propyl ether, chloride	-	To be fixed
-	009067-33-8	Starch acetate phosphate	-	To be fixed
-	068511-18-2	Starch borate	-	To be fixed
-	089592-31-4	Starch carbamate	-	To be fixed
-	063100-00-5	Starch carbamate dihydrogen phosphate	-	To be fixed
-	-	Starch carbamate, hydrolyzed	-	To be fixed
-	009057-06-1	Starch carboxymethyl ether	-	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
-	009063-38-1	Starch carboxymethyl ether, sodium salt	-	To be fixed
-	009063-39-2	Starch 2-cyanoethyl ether	-	To be fixed
-	009047-50-1	Starch 2,3-dialdehyde	-	To be fixed
-	102962-62-9	Starch 2-(diethylamino)ethyl 2-[(2,2-dimethoxyethyl)methylamino]-2-oxoethyl ether, hydrochloride	-	To be fixed
-	037265-07-9	Starch 2-(diethylamino)ethyl ether, hydrochloride	-	To be fixed
-	068650-82-8	Starch 2-(diethylamino)ethyl ether, hydrochloride, oxidized	-	To be fixed
-	-	Starch diglycerol, acetylated	-	To be fixed
-	070563-14-3	Starch, dihydrogen phosphate, 2-hydroxy-3-(trimethylammonio)propyl ether, chloride	-	To be fixed
-	222021-87-6	Starch, dihydrogen phosphate, 2-hydroxy-3-(trimethylammonio)propyl ether, chloride, sodium salt	-	To be fixed
-	068584-87-2	Starch 2-hydroxyethyl ether, oxidized	-	To be fixed
-	068412-86-2	Starch 2-hydroxypropyl ether, oxidized	-	To be fixed
-	222021-85-4	Starch 2-hydroxypropyl 2-hydroxy-3-(trimethylammonio)propyl ether, chloride	-	To be fixed
-	056780-58-6	Starch 2-hydroxy-3-(trimethylammonio)propyl ether, chloride	-	To be fixed
-	224319-61-3	Starch 2-hydroxy-3-(trimethylammonio)propyl ether, chloride, hydrolyzed	-	To be fixed
-	221897-48-9	Starch 2-hydroxy-3-(trimethylammonio)propyl ether, chloride, oxidized	-	To be fixed
-	070563-14-3	Starch 2-hydroxy-3-(trimethylammonio)propyl ether, chloride, phosphate	-	To be fixed
-	-	Starch 2-hydroxy-3-(trimethylammonio)propyl ether, chloride, sodium octenyl- succinate	-	To be fixed
-	039433-66-4	Starch maleate	-	To be fixed
-	009087-61-0	Starch octenylsuccinate, aluminium salt	-	To be fixed
-	143734-28-5	Starch phosphate, 2-(diethylamino)ethyl ether, sodium salt, hydrochloride	-	To be fixed
-	068921-22-2	Starch, reaction products with dimethylolethyleneurea	-	To be fixed
-	068584-90-7	Starch, reaction products with formaldehyde	-	To be fixed
-	039316-70-6	Starch succinate	-	To be fixed
-	011097-99-7	Starch sulphate	-	To be fixed
91630	003006-15-3	Sulphosuccinic acid, dihexyl ester, sodium salt	6B	To be fixed
91680	001639-66-3	Sulphosuccinic acid, dioctyl ester, sodium salt	6B	To be fixed
91760	002673-22-5	Sulphosuccinic acid, ditridecyl ester, sodium salt	6B	To be fixed
-	085631-69-2	Tall-oil rosin, fumarated	-	To be fixed

PM/REF No	CAS No	NAME	SCF-L	RESTRICTIONS AND/OR SPECIFICATIONS
-	095009-66-8	Tall-oil rosin, fumarated, reaction products with formaldehyde	-	To be fixed
-	008030-12-4	Tallow, hydrogenated	-	To be fixed
-	055566-30-8	Tetrakis(hydroxymethyl)phosphonium sulphate	-	To be fixed
92720	000137-26-8	N,N'-Tetramethylthiuram disulphide	8	To be fixed
-	021564-17-0	2-(Thiocyanomethylthio)benzothiazole	-	To be fixed
93585	000104-15-4	p-Toluenesulphonic acid	8	To be fixed
(25520)	000112-24-3	Triethylenetetramine	8	To be fixed
(25970)	061788-66-7	Vegetable oil fatty acids	9	To be fixed
-	-	Vegetable oil fatty acids, hydrogenated	-	To be fixed
-	130498-22-5	Wheat flour	-	To be fixed
-	009025-57-4	Xylanase	-	To be fixed
-	001300-72-7	Xylenesulphonic acid, sodium salt	-	To be fixed
-	001318-02-1	Zeolites	-	To be fixed
96480	032535-84-5 068309-95-5	Zirconyl ammonium carbonate	7	To be fixed

C. LIST 2 OF ADDITIVES

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
-	000125-12-2	Acetic acid, isobornyl ester	-	To be fixed
-	007585-20-8	Acetic acid, zirconium salt	-	To be fixed
-	090990-25-3	Acids, fatty (C8-C18 and C18 unsat.), alkyl(C16-C22) esters	-	To be fixed
31306	092797-30-3	Acids, fatty (C14-C22), alkyl(C16-C24) esters	9	To be fixed
32240	000105-99-7	Adipic acid, dibutyl ester	6B	To be fixed
32760	000627-93-0	Adipic acid, dimethyl ester	6B	To be fixed
-	090622-25-6	Alcohols, C8-C22, distillation residues	-	To be fixed
-	068603-18-9	Alcohols, C10-C16, distillation residues	-	To be fixed
-	068603-17-8	Alcohols, C16-C18, distillation residues	-	To be fixed
-	068911-61-5	Alcohols, C18-C32	-	To be fixed
-	098072-31-2	Alkenes (C7-C9), hydroformylation products, distillation residues, heavy cracked	-	To be fixed
-	068955-53-3	tert-Alkyl(C12-C14)amines	-	To be fixed
-	073138-27-9	tert-Alkyl(C12-C14)amines, ethoxylated	-	To be fixed
-	070592-80-2	Alkyl(C10-C16)dimethylamines N-oxides	-	To be fixed
-	084501-33-7	Alkyl(C12-C16, branched and linear)dimethylbetaines	-	To be fixed
-	068391-11-7	Alkylpyridine	-	To be fixed
-	085665-45-8	Alkyl(C8-C14)sulphuric acid, compounds with triethanolamine	-	To be fixed
-	090640-46-3	N-Alkyl(C12-C18)trimethylenediamines diacetates	-	To be fixed
-	068439-73-6	N-Alkyl(C14-C18 and C16-C18 unsaturated)trimethylenediamines	-	To be fixed
(12610)	000107-18-6	Allyl alcohol	6A	To be fixed
-	039290-78-3	Aluminium chloride hydroxide sulphate	-	To be fixed
-	000300-92-5	Aluminium hydroxide distearate	-	To be fixed
-	131148-05-5	Aluminium hydroxide silicate sulphate	-	To be fixed
-	001332-73-6	Aluminium hydroxide sulphate	-	To be fixed
(12730)	000060-32-2	6-Aminocaproic acid	8	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
-	006281-42-1	N-(2-Aminoethyl)ethyleneurea	-	To be fixed
-	000093-81-2	N-(2-Aminoethyl)-N-(2-hydroxyethyl)oleamide	-	To be fixed
-	001758-73-2	Aminoiminomethanesulphinic acid	-	To be fixed
-	000078-96-6	1-Amino-2-propanol	-	To be fixed
-	007617-78-9	3-Aminopropyl decyl ether	-	To be fixed
-	000105-83-9	N-(3-Aminopropyl)-N-methyl-1,3-propanediamine	-	To be fixed
-	068511-40-0	3-Aminopropyl tridecyl ether, branched	-	To be fixed
35300	000919-30-2	3-Aminopropyltriethoxysilane	8	To be fixed
-	013822-56-5	3-Aminopropyltrimethoxysilane	-	To be fixed
-	002869-34-3	1-Aminotridecane	-	To be fixed
-	065545-83-7	Ammonium chloride-dicyandiamide-ethylenediamine-formaldehyde, copolymer	-	To be fixed
-	027776-21-2	Azobis(2-imidazolinylpropane) dihydrochloride	-	To be fixed
-	013472-08-7	Azobis(2-methylbutyronitrile)	-	To be fixed
38280	000106-51-4	Benzoquinone	8	To be fixed
-	000095-14-7	1H-Benzotriazole	-	To be fixed
-	094891-33-5	Benzyldimethyloctadecylammonium chloride, reaction products with hectorite	-	To be fixed
-	000111-44-4	Bis(2-chloroethyl) ether	-	To be fixed
_	068140-76-1	Bis(2-hydroxy-3-chloropropyl)methylamine - N,N,N',N'-tetramethylethylenediamine,	_	To be fixed
	000140701	copolymer		TO DE IIXEU
-	000139-41-3	N,N-Bis(2-hydroxyethyl)aminoacetic acid, sodium salt	-	To be fixed
39480	000093-83-4	N,N-Bis(2-hydroxyethyl)oleamide	7	To be fixed
-	061791-44-4	N,N-Bis(2-hydroxyethyl)tallowalkylamine	-	To be fixed
39630	000140-95-4	N,N'-Bis(hydroxymethyl)urea	8	To be fixed
-	004767-03-7	2,2-Bis(hydroxymethyl)propionic acid	-	To be fixed
-	035674-65-8	1,3-Bis(3-octadecylureido)propane	-	To be fixed
-	027344-41-8	4,4'-Bis(2-sulphostyryl)biphenyl, disodium salt	-	To be fixed
-	090268-92-1	Bis(tallow alkyl)carbamoyl chloride	-	To be fixed
-	035950-52-8	2-(2-Bromo-2-nitrovinyl)furan	-	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
-	067953-19-9	2-Butenedioic acid, bis(1,3-dimethylbutyl) ester	-	To be fixed
40618	005131-66-8	1-Butoxy-2-propanol	8	To be fixed
-	031069-81-5	Butyl acrylate-ethyl acrylate-methacrylic acid, copolymer	-	To be fixed
-	028159-98-0	2-(tert-Butylamino)-4-(cyclopropylamino)-6-(methylthio)-1,3,5-triazine	-	To be fixed
-	001948-33-0	2-tert-Butylhydroquinone	-	To be fixed
-	081869-18-3	N-(3-Carboxy-2-sulphopropionyl)-N-octadecenyl-DL-aspartic acid, tetrasodium salt	-	To be fixed
-	038916-42-6	N-(3-Carboxy-2-sulphopropionyl)-N-octadecyl-DL-aspartic acid, tetrasodium salt	-	To be fixed
-	003401-73-8	N-(3-Carboxy-2-sulphopropionyl)-N-octadecyl-L-aspartic acid, tetrasodium salt	-	To be fixed
-	009000-40-2	Carob gum	-	To be fixed
-	007775-09-9	Chloric acid, sodium salt	-	To be fixed
43470	011129-18-3	Cerium oxide	8	To be fixed
-	009012-76-4	Chitosan	-	To be fixed
-	001318-59-8	Chlorite group minerals	-	To be fixed
-	097659-51-3	Chloroacetic acid, sodium salt, reaction products with N-alkyl(C8-C22)trimethylene- diamines	-	To be fixed
-	068608-65-1	Chloroacetic acid, sodium salt, reaction products with 1-(2-hydroxyethyl)-2-imida- zoline 2-norcoco alkyl derivatives and sodium hydroxide	-	To be fixed
-	005915-41-3	2-Chloro-4-ethylamino-6-tert-butylamino-1,3,5-triazine	-	To be fixed
-	015733-22-9	p-Chloro-m-cresol, sodium salt	-	To be fixed
-	034911-46-1	2-Chloro-4'-hydroxy-2-isonitrosoacetophenone	-	To be fixed
-	132186-00-6	3-Chloro-2-hydroxypropyl-N,N,N-tripropylammonium chloride	-	To be fixed
-	061790-57-6	Cocoalkylamines, acetates	-	To be fixed
-	068953-13-9	Cocoalkylamines, acetates, reaction products with bentonite	-	To be fixed
-	061788-90-7	Cocoalkyldimethylamines, N-oxides	-	To be fixed
-	084501-44-0	N-Cocoalkyl-3-sulphosuccinamic acid, monosodium salts, compounds with triethanolamine	-	To be fixed
-	061791-63-7	N-Cocoalkyltrimethylenediamines	-	To be fixed
-	061791-64-8	N-Cocoalkyltrimethylenediamines, acetates	-	To be fixed

PM/REF No	CAS No	NAME	SCF-L	RESTRICTIONS AND/OR SPECIFICATIONS
45040	061790-63-4 068440-04-0 068603-42-9	Coconut oil fatty acids diethanolamide	7	To be fixed
-	000101-83-7	N-Cyclohexylcyclohexylamine	-	To be fixed
-	000541-02-6	Decamethylcyclopentasiloxane	-	To be fixed
-	036362-09-1	2-(Decylthio)ethylamine hydrochloride	-	To be fixed
-	000135-57-9	2,2'-Dibenzamidodiphenyl disulphide	-	To be fixed
-	003252-43-5	Dibromoacetonitrile	-	To be fixed
-	073003-80-2	2,2-Dibromopropanediamide	-	To be fixed
-	000109-46-6	N,N'-DibutyIthiourea	-	To be fixed
-	096633-68-0	Dibutyltin bis(coco acyloxy) derivatives	-	To be fixed
47220	000077-58-7	Dibutyltin dilaurate	8	To be fixed
47265	000095-50-1	1,2-Dichlorobenzene	7	To be fixed
47360	000075-71-8	Dichlorodifluoromethane	7	To be fixed
-	064359-81-5	4,5-Dichloro-2-octyl-4-isothiazolin-3-one	-	To be fixed
-	000078-87-5	1,2-Dichloropropane	-	To be fixed
-	000067-43-6	Diethylenetriaminepentaacetic acid	-	To be fixed
-	068399-63-3	Diethylenetriaminetetra(methylenephosphonic acid), sodium salt	-	To be fixed
48370	000100-37-8	Diethylethanolamine	8	To be fixed
-	000105-55-5	N,N'-Diethylthiourea	-	To be fixed
-	000075-10-5	Difluoromethane	-	To be fixed
-	001322-93-6	Diisopropylnaphthalenesulphonic acid, sodium salt	-	To be fixed
-	000109-87-5	Dimethoxymethane	-	To be fixed
-	003845-76-9	N-(Dimethylaminopropyl)acrylamide	-	To be fixed
-	174514-06-8	2,2'-[[6-(Dimethylamino)-1,3,5-triazin-2,4-diyl]bis(imino-4,1-phenyleneimino-4,1- phenyleneazo)]bis(1,3-dimethyl-1H-imidazolium) dichloride	-	To be fixed
-	007473-98-5	2,2-Dimethyl-2-hydroxyacetophenone	-	To be fixed
-	000128-03-0	Dimethyldithiocarbamic acid, potassium salt	-	To be fixed
-	001643-20-5	N,N-Dimethyldodecylamine oxide	-	To be fixed
49465	000068-12-2	Dimethylformamide	6B	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
-	000107-54-0	3,5-Dimethyl-1-hexyn-3-ol	-	To be fixed
-	000077-71-4	5,5-Dimethylhydantoin	-	To be fixed
-	055121-81-8	Dimethyloctadecylbenzenesulphonic acid	-	To be fixed
-	068308-74-7	N,N-Dimethyl tall oil fatty amides	-	To be fixed
-	068988-89-6	[(Dimethylvinylsilyl)oxy]silica and [(trilethylsilyl)oxy]silica, modified	-	To be fixed
-	041319-54-4	Dioctadecylcarbamoyl chloride	-	To be fixed
51160	000123-91-1	Dioxane	6A	To be fixed
51360	068442-68-2	Diphenylamine, styrenated	9	To be fixed
51870	034590-94-8	Dipropyleneglycol monomethyl ether	8	To be fixed
-	064742-30-9	Distillates (petroleum), chemically neutralized middle	-	To be fixed
-	064742-80-9	Distillates (petroleum), hydrodesulfurized middle	-	To be fixed
-	064742-52-5	Distillates (petroleum), hydrotreated heavy naphthenic	-	To be fixed
-	064742-54-7	Distillates (petroleum), hydrotreated heavy paraffinic	-	To be fixed
-	064742-53-6	Distillates (petroleum), hydrotreated light naphthenic	-	To be fixed
-	064742-55-8	Distillates (petroleum), hydrotreated light paraffinic	-	To be fixed
-	064742-46-7	Distillates (petroleum), hydrotreated middle	-	To be fixed
-	064742-65-0	Distillates (petroleum), solvent-dewaxed heavy paraffinic	-	To be fixed
-	064741-96-4	Distillates (petroleum), solvent-refined heavy naphthenic	-	To be fixed
-	064741-88-4	Distillates (petroleum), solvent-refined heavy paraffinic	-	To be fixed
-	064741-91-9	Distillates (petroleum), solvent-refined middle	-	To be fixed
-	064741-97-5	Distillates (petroleum), solvent-refined light naphthenic	-	To be fixed
-	064741-89-5	Distillates (petroleum), solvent-refined light paraffinic	-	To be fixed
-	064742-91-2	Distillates (petroleum), steam-cracked	-	To be fixed
-	064741-44-2	Distillates (petroleum), straight-run middle	-	To be fixed
-	064741-86-2	Distillates (petroleum), sweetened middle	-	To be fixed
-	000112-40-3	Dodecane	-	To be fixed
-	068526-91-0	Dodecene, hydroformylation products, high-boiling	-	To be fixed
-	000123-01-3	Dodecylbenzene	-	To be fixed
-	053520-67-5	Eicosenylsuccinic anhydride	-	To be fixed

PM/REF No	CAS No	NAME	SCF-L	RESTRICTIONS AND/OR SPECIFICATIONS
-	068797-57-9	Epichlorohydrin-imidazole, copolymer	-	To be fixed
-	025988-98-1	Epichlorohydrin-N,N,N',N'-tetramethylethylenediamine, copolymer	-	To be fixed
-	000106-88-7	1,2-Epoxybutane	-	To be fixed
52685	002530-83-8	[3-(2,3-Epoxypropoxy)propyl]trimethoxysilane	6A	To be fixed
-	092265-81-1	2,3-Epoxypropyl methacrylate - 2-ethoxyethyl acrylate - N-methylperfluorooctane- sulphonamidoethyl acrylate - trimethylethanolammonium chloride methacrylate, copolymer	-	To be fixed
-	007747-35-5	5-Ethyl-1-aza-3,7-dioxabicyclo[3.3.0]octane	-	To be fixed
-	000142-59-6	Ethylenebis(dithiocarbamic acid), disodium salt	-	To be fixed
-	001429-50-1	Ethylenediaminetetra(methylenephosphonic acid)	-	To be fixed
-	022036-77-7	Ethylenediaminetetra(methylenephosphonic acid), sodium salt	-	To be fixed
-	026795-67-5	Ethylene oxide-morpholine, copolymer	-	To be fixed
-	068609-68-7	2-Ethylhexanol, manuf. of, by-products from, distillation residues	-	To be fixed
-	000141-98-0	Ethylthiocarbamic acid, O-isopropyl ester	-	To be fixed
-	068953-19-5	Fatty acids, coco, esters with propyleneglycol	-	To be fixed
-	061791-00-2	Fatty acids, tall oil, ethoxylated	-	To be fixed
-	068309-16-0	Fatty acids, tall oil, monoesters with diethyleneglycol	-	To be fixed
-	061790-69-0	Fatty acids, tall oil, reaction products with diethylenetriamine	-	To be fixed
-	068334-18-9	Fatty acids, tall oil, tetraesters with pentaerythritol	-	To be fixed
-	094581-09-6	Fatty acids, tall oil, triesters with trimethylolpropane	-	To be fixed
-	099035-71-9	Fish oil, hydrogenated, sulphonated, sodium salts	-	To be fixed
-	184539-90-0	Formaldehyde-melamine-starch, copolymer	-	To be fixed
-	068037-07-0	Formaldehyde, polymers with sulphonated phenol, sodium salts	-	To be fixed
-	085338-22-3	Formaldehyde, reaction products with propyleneglycol	-	To be fixed
-	009000-28-6	Ghatti gum	-	To be fixed
-	071195-64-7	Glutaric acid, diisobutyl ester	-	To be fixed
55880	001119-40-0	Glutaric acid, dimethyl ester	7	To be fixed
-	067701-27-3	Glycerol esters of C14-C18 acids	-	To be fixed

PM/REF No	CAS No	NAME	SCF-L	RESTRICTIONS AND/OR SPECIFICATIONS
58000	068476-38-0	Glycerol trimontanate	7	To be fixed
-	000593-85-1	Guanidine, carbonate	-	To be fixed
-	005423-22-3	Guanidine, phosphate	-	To be fixed
-	039454-79-0	Guar gum, carboxymethyl, 2-hydroxypropyl ether	-	To be fixed
-	078615-64-2	Guar gum, dihydrogen phosphate	-	To be fixed
-	065497-29-2	Guar gum, 2-hydroxy-3-(trimethylammonio)propyl ether, chloride	-	To be fixed
-	012173-47-6	Hectorite	-	To be fixed
-	009025-56-3	Hemicellulase	-	To be fixed
-	094944-77-1	2-(8-Heptadecenyl)-4,5-dihydro-1-methyl-3-[2-[(1-oxo-9-octadecenyl)amino]ethyl]- (z,z)-1H-imidazolium methyl sulphate	-	To be fixed
-	027136-73-8	2-(Heptadecenyl)-1-(2-hydroxyethyl)imidazoline	-	To be fixed
-	000506-52-5	1-Hexacosanol	-	To be fixed
-	138063-67-9	1-Hexadecene - methoxypolyethyleneglycol monobutenedioate - 1-tetradecene, polymer	-	To be fixed
-	054111-93-2	Hexadecenylsuccinic acid	-	To be fixed
-	061412-52-0	2-Hexadecenylsuccinic acid	-	To be fixed
-	083763-21-7	15-Hexadecenylsuccinic acid	-	To be fixed
-	053473-28-2	Hexamethylenediaminetetra(methylenephosphonic acid), hexapotassium salt	-	To be fixed
-	038820-59-6	Hexamethylenediaminetetra(methylenephosphonic acid), potassium salt	-	To be fixed
-	024360-05-2	Hexamethylenetetramine hydrochloride	-	To be fixed
-	068937-28-0	1,6-Hexanediol, distillation overheads	-	To be fixed
-	267233-83-0	Hydrocarbons, resins, coumarin-indene	-	To be fixed
-	267233-62-5	Hydrocarbons, resins, cyclodiene	-	To be fixed
-	000111-41-1	N-(2-Hydroxyethyl)ethylenediamine	-	To be fixed
60640	000150-39-0	N-(2-Hydroxyethyl)ethylenediaminetriacetic acid	8	To be fixed
-	002809-21-4	1-Hydroxyethylidenediphosphonic acid	-	To be fixed
-	029329-71-3	1-Hydroxyethylidenediphosphonic acid, sodium salt	-	To be fixed
-	003794-83-0	1-Hydroxyethylidenediphosphonic acid, tetrasodium salt	-	To be fixed

PM/REF No	CAS No	NAME	SCF-L	RESTRICTIONS AND/OR
-				SPECIFICATIONS
61055	000122-99-6	2-Hydroxyethyl phenyl ether	8	To be fixed
-	000126-11-4	2-(Hydroxymethyl)-2-nitro-1,3-propanediol	-	To be fixed
-	013824-96-9	Hypobromous acid, sodium salt	-	To be fixed
-	070983-43-6	Imidazolium compounds, 2-C4-C8-alkyl-1-(2-carboxyethyl)-4,5-dihydro- 3-(hydroxyethyl), hydroxides, sodium salts	-	To be fixed
-	068650-39-5	Imidazolium compounds, 1-[2-(carboxymethoxy)ethyl]-1-(carboxymethyl)-4,5-dihy- hydro-2-norcoco alkyl, hydroxides, inner salts, disodium salts	-	To be fixed
-	068647-53-0	Imidazolium compounds, 1(or 3)-(carboxymethyl)-4,5-dihydro-1-(hydroxyethyl)- 2-norcoco alkyl, hydroxides, monosodium salts	-	To be fixed
-	068122-86-1	Imidazolium compounds, 4,5-dihydro-1-methyl-2-nortallow alkyl-1-(2-tallow amido- ethyl), methyl sulphates	-	To be fixed
-	086088-85-9	Imidazolium compounds, 4,5-dihydro-1-methyl-2-nortallow alkyl-3-(2-tallow amido- ethyl), methyl sulphates	-	To be fixed
-	009025-67-6	Inulinase	-	To be fixed
-	000089-65-6	Isoascorbic acid	-	To be fixed
(19120)	025339-17-7	Isodecanol	8	To be fixed
-	027458-93-1	Isooctadecanol	-	To be fixed
-	000123-51-3	Isopentanol	-	To be fixed
-	002210-25-5	N-Isopropylacrylamide	-	To be fixed
-	000556-61-6	Isothiocyanic acid, methyl ester	-	To be fixed
-	122625-12-1	Itaconic acid-vinyl acetate, hydrolyzed, sodium salt, copolymer	-	To be fixed
-	008016-28-2	Lard oil	-	To be fixed
-	068440-40-4	Lard oil, methyl esters, sulphurized	-	To be fixed
63970	005989-27-5	D-Limonene	8	To be fixed
-	009001-62-1	Lipase	-	To be fixed
-	101316-70-5	Lubricating oils (petroleum), C17-C32, solvent-extd., dewaxed, hydrogenated	-	To be fixed
-	092045-42-6	Lubricating oils (petroleum), C17-C35, solvent-extd., dewaxed, hydrotreated	-	To be fixed
-	083987-85-2	Magnesite, calcined	-	To be fixed
-	000142-16-5	Maleic acid, bis(2-ethylhexyl) ester	-	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
-	068186-70-9	Maleic acid, isodecyl ester	-	To be fixed
(19977)	000060-24-2	2-Mercaptoethanol	8	To be fixed
(20860)	005039-78-1	Methacrylic acid, ester with trimethylethanolammonium chloride	8	To be fixed
-	032435-46-4	Methacrylic acid, 2-hydroxyethyl ester, hydrogen phosphate	-	To be fixed
-	028430-58-2	Methacrylic acid-methyl methacrylate-vinyl acetate, copolymer	-	To be fixed
-	000075-75-2	Methanesulphonic acid	-	To be fixed
-	030388-01-3	Methanethiosulphonic acid, 2-hydroxypropyl ester	-	To be fixed
-	000625-45-6	Methoxyacetic acid	-	To be fixed
66030	000150-76-5	4-Methoxyphenol	8	To be fixed
(20785)	026915-72-0	Methoxypolyethyleneglycol monomethacrylate	8	To be fixed
-	000134-84-9	4-Methylbenzophenone	-	To be fixed
-	062258-49-5	2-Methyl-2-butene - alpha-methylstyrene - 1,3-pentadiene, copolymer	-	To be fixed
-	026813-14-9	2-Methyl-2-butene - 1,3-pentadiene, copolymer	-	To be fixed
-	000137-32-6	2-Methyl-1-butanol	-	To be fixed
-	000583-59-5	2-Methylcyclohexanol	-	To be fixed
-	000074-87-3	Methyl chloride	-	To be fixed
-	002565-36-8	2,2'-Methylenebis(oxyethanol)	-	To be fixed
-	026172-54-3	2-Methyl-4-isothiazolin-3-one hydrochloride	-	To be fixed
66800	000139-99-1	Methyl oleate, sulphated	D	To be fixed
66860	000108-11-2	4-Methyl-2-pentanol	8	To be fixed
-	000611-15-4	2-Methylstyrene	-	To be fixed
(22242)	006144-04-3	alpha-Methylstyrene, dimer	D	To be fixed
-	002031-67-6	Methyltriethoxysilane	-	To be fixed
-	068308-60-1	Mixture of lard oil, palm oil, soybean oil and tallow oil, hydrogenated	-	To be fixed
-	097593-30-1	Mono- and diglycerides of fatty acids (C8-C21 and C8-C21 unsaturated)	-	To be fixed
-	067701-33-1	Mono- and diglycerides of fatty acids (C14-C18)	-	To be fixed
67345	085251-77-0	Mono- and diglycerides of fatty acids (C16-C18)	9	To be fixed
-	068424-61-3	Mono- and diglycerides of fatty acids (C16-C18 and C18 unsaturated)	-	To be fixed
(22340)	000074-89-5	Monomethylamine	W8	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
	070400 40 0	Mantan way fatty anida, compounds with triath analoming		SPECIFICATIONS To be fixed
-	073138-43-9	Montan wax fatty acids, compounds with trietnanolamine	-	
-	065229-24-5	Myristic acid, pentanydroxydichromium sait	-	To be fixed
-	000091-20-3	Naphthalene	-	l o be fixed
67910	000085-47-2	1-Naphthalenesulphonic acid	8	To be fixed
-	068153-01-5	Naphthalenesulphonic acids	-	To be fixed
-	003251-23-8	Nitric acid, copper(II) salt	-	To be fixed
-	000139-13-9	Nitrilotriacetic acid	-	To be fixed
-	005064-31-3	Nitrilotriacetic acid, trisodium salt	-	To be fixed
-	006419-19-8	Nitrilotris(methylenephosphonic acid)	-	To be fixed
-	002235-43-0	Nitrilotris(methylenephosphonic acid), pentasodium salt	-	To be fixed
-	094021-23-5	Nitrilotris(methylenephosphonic acid), tetrasodium salt	-	To be fixed
-	000557-61-9	1-Octacosanol	-	To be fixed
-	000112-88-9	1-Octadecene	-	To be fixed
-	028299-29-8	Octadecenylsuccinic acid	-	To be fixed
-	028805-58-5	Octenylsuccinic acid	-	To be fixed
-	094386-55-7	7-Octenylsuccinic acid	-	To be fixed
-	026530-20-1	2-Octyl-4-isothiazolin-3-one	-	To be fixed
(22690)	001806-26-4	4-Octylphenol	8	To be fixed
-	068511-92-2	Oleic acid, reaction products with diethylenetriamine, cyclized, diethyl sulphate- quaternized	-	To be fixed
-	068988-76-1	Oleic acid, sulphonated	-	To be fixed
-	007173-62-8	N-Oleyl-1,3-diaminopropane	-	To be fixed
-	025307-17-9	N-Oleyldiethanolamine	-	To be fixed
-	068514-74-9	Palm oil, hydrogenated	-	To be fixed
71120	008012-95-1	Paraffin oil	9	To be fixed
-	064742-43-4	Paraffin waxes (petroleum), clay-treated	-	To be fixed
-	064771-71-7	Paraffins (petroleum), normal C>10	-	To be fixed
-	013081-97-5	Pentaerythritol distearate	-	To be fixed
-	051728-26-8	Pentaerythritol ethoxylate tetraacrylate	-	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
-	000354-33-6	Pentafluoroethane	-	To be fixed
-	068310-75-8	(Perfluorooctylsulphonylaminopropyl)trimethylammonium iodide	-	To be fixed
-	000614-45-9	Peroxybenzoic acid, tert-butyl ester	-	To be fixed
-	010058-23-8	Peroxymonosulphuric acid, monopotassium slt	-	To be fixed
-	068610-06-0	Phenol, isobutylenated	-	To be fixed
-	004169-04-4	2-Phenoxy-1-propanol	-	To be fixed
-	013598-36-2	Phosphonic acid	-	To be fixed
-	021056-98-4	Phosphonic acid, calcium salt	-	To be fixed
-	037971-36-1	2-Phosphono-1,2,4-butanetricarboxylic acid	-	To be fixed
-	053126-06-0	Phosphoric acid, butyl ester, potassium salt	-	To be fixed
-	000107-66-4	Phosphoric acid, dibutyl ester	-	To be fixed
-	084962-20-9	Phosphoric acid, mixed esters with 1-butanol and ethyleneglycol	-	To be fixed
-	001623-15-0	Phosphoric acid, monobutyl ester	-	To be fixed
-	068427-32-7	Phosphoric acid, monodecyl ester, potassium salt	-	To be fixed
-	010294-56-1	Phosphorous acid	-	To be fixed
74800	068515-42-4	Phthalic acid, dialkyl(C7-C11) esters	6B	To be fixed
75280	000084-69-5	Phthalic acid, diisobutyl ester	6B	To be fixed
76005	000085-70-1	Phthalic acid, mixed esters with butyl glycolate and butanol	6B	To be fixed
-	000643-79-8	Phthalic aldehyde	-	To be fixed
76445	009003-05-8	Polyacrylamide	9	To be fixed
76461	009003-01-4	Polyacrylic acid	7	To be fixed
-	060864-33-7	Polyethyleneglycol benzyl (1,1,3,3-tetramethylbutyl)phenyl ethers	-	To be fixed
(11170)	026570-48-9	Polyethyleneglycol diester of acrylic acid	8	To be fixed
(20470)	025852-47-5	Polyethyleneglycol dimethacrylate	8	To be fixed
-	059269-54-4	Polyethyleneglycol dodecylphenyl ether sodium sulphate	-	To be fixed
-	068476-04-0	Polyethyleneglycolesters of montan wax fatty acids	-	To be fixed
-	073038-25-2	Polyethyleneglycol isotridecyl ether phosphate	-	To be fixed
-	068130-47-2	Polyethyleneglycol monoalkyl(C8-C10) ether phosphate	-	To be fixed
(21205)	025736-86-1	Polyethyleneglycol monomethacrylate	7	To be fixed

			RESTRICTION	RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
-	174200-85-2	Polyethyleneglycol monomethacrylate 2,4,6-tris(styryl)phenyl ether	-	To be fixed
-	068891-39-4	Polyethyleneglycol nonylphenyl ether, branched, sodium sulphate	-	To be fixed
78480	051811-79-1	Polyethyleneglycol nonylphenyl ether phosphate	9	To be fixed
78460	009014-90-8	Polyethyleneglycol nonylphenyl ether sodium sulphate	Р	To be fixed
-	052623-95-7	Polyethyleneglycol octylphenyl ether phosphate	-	To be fixed
-	055348-40-8	Polyethyleneglycol tert-octylphenyl ether sodium sulphate	-	To be fixed
-	058853-83-1	Polyethyleneglycol 4-octylphenyl ether sodium sulphate	-	To be fixed
-	109909-39-9	Polyethyleneglycol 2,4,6-triisobutylphenyl ether sodium sulphate	-	To be fixed
-	068131-73-7	Polyethylenepolyamines	-	To be fixed
-	093571-73-4	Polyethylenepolyamines, diethylenetriamine fraction, distillation residues	-	To be fixed
79920	009003-11-6	Poly(ethylene propylene)glycol	9	To be fixed
-	009041-33-2	Poly(ethylene propylene)glycol allyl ether	-	To be fixed
-	052232-27-6	Poly(ethylene propylene)glycol allyl methyl ether	-	To be fixed
-	037311-00-5	Poly(ethylene propylene)glycol dodecyl ether	-	To be fixed
-	068987-81-5	Poly(ethylene propylene)glycol ethers of C6-C10 alcohols	-	To be fixed
-	068603-25-8	Poly(ethylene propylene)glycol ethers of C8-C10 alcohols	-	To be fixed
-	068154-97-2	Poly(ethylene propylene)glycol ethers of C10-C12 alcohols	-	To be fixed
-	069227-21-0	Poly(ethylene propylene)glycol ethers of C12-C18 alcohols	-	To be fixed
-	011111-34-5	Poly(ethylene propylene)glycol ether of ethylenediaminetetrapropanol	-	To be fixed
-	009038-43-1	Poly(ethylene propylene)glycol octadecyl ether	-	To be fixed
-	061725-89-1	Poly(ethylene propylene)glycol tridecyl ether	-	To be fixed
-	-	Polymers of MW > 10,000 made of monomers of appendices A, B and C	-	To be fixed
-	009016-87-9	Poly(methylene phenylene isocyanate)	-	To be fixed
82050	000108-32-7	Propylene carbonate	8	To be fixed
-	068551-11-1	Propylene, hydroformylation products, high-boiling	-	To be fixed
80985	037281-78-0	Polypropyleneglycol oleate butyl ether	9	To be fixed
-	009015-54-7	Protein hydrolyzates	-	To be fixed
-	012211-28-8	Proteinase, Bacillus subtilis, sutilains	-	To be fixed
-	007681-57-4	Pyrosulfurous acid, sodium salt	-	To be fixed
-	000123-75-1	Pyrrolidine	-	To be fixed

PM/REF No	CAS No	NAME	SCF-L	RESTRICTIONS AND/OR SPECIFICATIONS
-	085566-47-8	Quaternary ammonium compounds, alkyl(C12-C16 branched and linear)ethyl- dimethyl, ethyl sulphates	-	To be fixed
-	068153-30-0	Quaternary ammonium compounds, benzylbis(hydrogenated tallow alkyl)methyl, chlorides, compounds with bentonite	-	To be fixed
-	097952-68-6	Quaternary ammonium compounds, benzylbis(hydrogenated tallow alkyl)methyl, salts with montmorillonite	-	To be fixed
-	061789-72-8	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides	-	To be fixed
83530	071011-24-0	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compounds with bentonite	9	To be fixed
-	071011-25-1	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compounds with bentonite and bis(hydrogenated tallow alkyl)dimethyl- ammonium chlorides	-	To be fixed
83500	071011-26-2	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compounds with hectorite	9	To be fixed
-	061789-80-8	Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, chlorides	-	To be fixed
-	071011-27-3	Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, chlorides, compounds with hectorite	-	To be fixed
83560	068953-58-2	Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, chlorides,salts with bentonite	9	To be fixed
-	094891-31-3	Quaternary ammonium compounds, dialkyl(C16-C18)dimethyl, salts with hectorite	-	To be fixed
-	163479-06-9	Quaternary ammonium compounds, trimethyltallow alkyl, salts with montmorillonite	-	To be fixed
-	064741-67-9	Residues (petroleum), catalytic reformer fractionator	-	To be fixed
-	092202-14-7	Rosin, fumarated, reaction products with glycerol and pentaerythritol	-	To be fixed
-	068002-57-3	Rosin, reaction products with triethanolamine	-	To be fixed
-	068918-19-4	Rosin, sulphurized	-	To be fixed
84720	000118-58-1	Salicylic acid, benzyl ester	7	To be fixed
84960	000118-55-8	Salicylic acid, phenyl ester	7	To be fixed
-	064742-61-6	Slack wax (petroleum)	-	To be fixed
-	090669-78-6	Slack wax (petroleum), clay-treated	-	To be fixed
-	012199-37-0	Smectite-group minerals	-	To be fixed
-	007631-94-9	Sodium dithionate	-	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
-	007681-49-4	Sodium fluoride	-	To be fixed
-	011084-85-8	Sodium hypochlorite phosphate	-	To be fixed
-	064742-94-5	Solvent naphtha (petroleum), heavy aromatic	-	To be fixed
-	064742-88-7	Solvent naphtha (petroleum), medium aliphatic	-	To be fixed
-	036521-89-8	Sorbitan distearate	-	To be fixed
87440	071902-01-7	Sorbitan isostearate	9	To be fixed
87880	008007-43-0	Sorbitan sesquioleate	7	To be fixed
-	051938-44-4	Sorbitan sesquistearate	-	To be fixed
-	008016-70-4	Soybean oil, hydrogenated	-	To be fixed
89150	010119-53-6	Stearic acid, cerium salt	8	To be fixed
90000	000646-13-9	Stearic acid, isobutyl ester	7	To be fixed
90320	002778-96-3	Stearic acid, octadecyl ester	7	To be fixed
90640	031556-45-3	Stearic acid, tridecyl ester	7	To be fixed
-	008052-41-3	Stoddard solvent	-	To be fixed
91135	000106-65-0	Succinic acid, dimethyl ester	7	To be fixed
(24885)	005329-14-6	Sulphamic acid	8	To be fixed
_	068057-15-3	Sulphonic acids, C10-C16-alkane hydroxy and C12-C20-alkapolyene and	_	To be fixed
_	000307-10-0	C10-C16-alkene and C12-C20-alkene hydroxy, sodium salts		TO DE lixed
-	068439-57-6	Sulphonic acids, C14-C16-alkane hydroxy and C14-C16-alkene, sodium salts	-	To be fixed
-	061789-86-4	Sulphonic acids, petroleum, calcium salts	-	To be fixed
91520	005138-18-1	Sulphosuccinic acid	8	To be fixed
-	013419-59-5	Sulphosuccinic acid, trisodium salt	-	To be fixed
91560	002373-38-8	Sulphosuccinic acid, bis(1,3-dimethylbutyl) ester, sodium salt	6B	To be fixed
91570	010041-19-7	Sulphosuccinic acid, bis(2-ethylhexyl) ester	6B	To be fixed
91572	000577-11-7	Sulphosuccinic acid, bis(2-ethylhexyl) ester, sodium salt	D	To be fixed
-	006001-97-4	Sulphosuccinic acid, bis(1-methylpentyl) ester, sodium salt	-	To be fixed
91580	023386-52-9	Sulphosuccinic acid, dicyclohexyl ester, sodium salt	8	To be fixed
91650	000127-39-9	Sulphosuccinic acid, diisobutyl ester, sodium salt	6B	To be fixed
91672	055184-72-0	Sulphosuccinic acid, diisotridecyl ester, sodium salt	6B	To be fixed
91720	000922-80-5	Sulphosuccinic acid, dipentyl ester, sodium salt	6B	To be fixed
91780	067893-42-9	Sulphosuccinic acid, 4-[2-[(12-hydroxy-1-oxooleyl)amino]ethyl] ester, disodium salt	W8	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
91800	037294-49-8	Sulphosuccinic acid, isodecyl ester, disodium salt	6B	To be fixed
-	010124-43-3	Sulphuric acid, cobalt(II) salt	-	To be fixed
-	000077-78-1	Sulphuric acid, dimethyl ester	-	To be fixed
-	007782-99-2	Sulphurous acid	-	To be fixed
-	061790-33-8	Tallow alkyl amines	-	To be fixed
-	061790-60-1	Tallow alkyl amines, acetates	-	To be fixed
-	061791-26-2	Tallow alkyl amines, ethoxylated	-	To be fixed
-	008030-78-2	Tallow alkyltrimethylammonium chloride	-	To be fixed
-	061791-55-7	N-Tallow alkyltrimethylenediamines	-	To be fixed
-	061791-54-6	N-Tallow alkyltrimethylenediamines, acetates	-	To be fixed
-	061790-85-0	N-Tallow alkyltrimethylenediamines, ethoxylated	-	To be fixed
-	091079-23-1	Tallow oil	-	To be fixed
-	267233-96-5	Terpenes and terpenoids, turpentine-oil, polymerized	-	To be fixed
-	008000-41-7	Terpineol	-	To be fixed
-	000127-18-4	Tetrachloroethylene	-	To be fixed
-	076386-13-5	1-Tetradecenylsuccinic acid	-	To be fixed
-	058338-68-4	2-Tetradecenylsuccinic acid	-	To be fixed
-	032582-32-4	2-Tetradecyl-1-octadecanol	-	To be fixed
-	064253-30-1	Tetraethyleneglycol bis(dodecylthiopropionate)	-	To be fixed
-	000811-97-2	1,1,1,2-Tetrafluoroethane	-	To be fixed
-	002207-75-2	1,4,5,6-Tetrahydro-4,6-dioxo-1,3,5-triazine-2-carboxylic acid, monopotassium salt	-	To be fixed
92450	000097-99-4	Tetrahydrofurfurol	8	To be fixed
-	019798-93-7	Tetrahydro-6-phenyl-2H-1,3-oxazine	-	To be fixed
-	005395-50-6	Tetrakis(hydroxymethyl)glycoluril	-	To be fixed
-	017464-88-9	Tetrakis(methoxymethyl)glycoluril	-	To be fixed
-	003555-47-3	Tetrakis(trimethylsiloxy)silane	-	To be fixed
(25185)	000140-66-9	4-(1,1,3,3-Tetramethylbutyl)phenol	6B	To be fixed
92685	000126-86-3	2,4,7,9-Tetramethyl-5-decyne-4,7-diol	8	To be fixed
-	000110-18-9	N,N,N',N'-Tetramethylethylenediamine	-	To be fixed
-	011117-11-6	Tetrapropylenebenzenesulphonic acid, calcium salt	-	To be fixed
92740	011067-82-6	Tetrapropylenebenzenesulphonic acid, sodium salt	8	To be fixed

				RESTRICTIONS
PM/REF No	CAS No	NAME	SCF-L	AND/OR
				SPECIFICATIONS
(25201)	000111-48-8	Thiodiethyleneglycol	8	To be fixed
-	010595-72-9	Thiodipropionic acid, ditridecyl ester	-	To be fixed
-	010101-88-9	Thiophosphoric acid, trisodium salt	-	To be fixed
-	004189-44-0	Thiourea S,S-dioxide	-	To be fixed
-	028804-47-9	Toluenesulphonic acid, methyl ester	-	To be fixed
-	000593-50-0	1-Triacontanol	-	To be fixed
-	081741-28-8	Tributyltetradecylphosphonium chloride	-	To be fixed
93840	000087-90-1	Trichlorocyanuric acid	D	To be fixed
93920	000075-69-4	Trichlorofluoromethane	7	To be fixed
-	003380-34-5	2,4,4'-Trichloro-2'-hydroxydiphenyl ether	-	To be fixed
-	068479-04-9	N-[3-(Tridecyloxy)propyl]-1,3-diaminopropane, branched	-	To be fixed
-	102047-27-8	N-[3-(Tridecyloxy)propyl]-1,3-diaminopropane, branched, monoacetate	-	To be fixed
-	014806-72-5	Triethanolamine acetate	-	To be fixed
-	027323-41-7	Triethanolamine dodecylbenzenesulphonate	-	To be fixed
-	068171-29-9	Triethanolamine tris(dihydrogen phosphate), sodium salt	-	To be fixed
-	090552-54-8	Triethoxyoctylsilane	-	To be fixed
94270	000121-44-8	Triethylamine	8	To be fixed
-	013150-00-0	Triethyleneglycol dodecyl ether sodium sulphate	-	To be fixed
-	025446-78-0	Triethyleneglycol tridecyl ether sodium sulphate	-	To be fixed
-	000420-46-2	1,1,1-Trifluoroethane	-	To be fixed
94480	026523-64-8	Trifluorotrichloroethane	7	To be fixed
-	001067-25-0	Trimethoxypropylsilane	-	To be fixed
-	000095-63-6	1,2,4-Trimethylbenzene	-	To be fixed
94880	000067-48-1	Trimethylethanolammonium chloride	8	To be fixed
-	000108-74-7	1,3,5-Trimethylhexahydro-1,3,5-triazine	-	To be fixed
-	041203-81-0	Trimethylolpropane cyclic methylphosphonate (1:1) methyl methylphosphonate	-	To be fixed
-	057675-44-2	1,1,1-Trimethylolpropane trioleate	-	To be fixed
-	068909-20-6	1,1,1-Trimethyl-N-(trimethylsilyl)silanamine, hydrolysis products with silica	-	To be fixed
-	003901-77-7	2,4,6-Trimethyl-2,4,6-trivinylcyclotrisiloxane	-	To be fixed
-	025498-49-1	Tripropyleneglycol monomethyl ether	-	To be fixed
-	004719-04-4	1,3,5-Tris(2-hydroxyethyl)hexahydro-1,3,5-triazine	-	To be fixed

PM/REF No	CAS No	NAME	SCF-L	RESTRICTIONS AND/OR SPECIFICATIONS
-	090367-27-4	N,N,N'-Tris(2-hydroxyethyl)-N'-tallow alkyl-propylenediamine	-	To be fixed
-	018254-13-2	2,4,6-Tris(1-phenylethyl)phenol	-	To be fixed
(25950)	001852-04-6	Undecanedioic acid	8	To be fixed
-	093966-59-7	Urea sulphamate	-	To be fixed
-	025213-24-5	Vinyl acetate-vinyl alcohol, copolymer	-	To be fixed
-	068683-26-1	Vinyl acetate-vinyl neodecanoate, copolymer	-	To be fixed

APPENDIX A

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
10090	000064-19-7	Acetic acid	1		NS
(30140)	000141-78-6	Acetic acid, ethyl ester	1		NS
10120	000108-05-4	Acetic acid, vinyl ester	2	SML = 12 mg/kg	0,2
10630	000079-06-1	Acrylamide	4A	SML = ND (DL = 0.01 mg/kg)	
10660	015214-89-8	2-Acrylamido-2-methylpropanesulphonic acid	3	SML = 0.05 mg/kg	
10690	000079-10-7	Acrylic acid	2	SML(T) = 6 mg/kg (11)	0,1
10780	000141-32-2	Acrylic acid, n-butyl ester	2	SML(T) = 6 mg/kg (11) (as acrylic acid)	0.1 (as acrylic acid)
10840	001663-39-4	Acrylic acid, tert-butyl ester	2	SML(T) = 6 mg/kg (11) (as acrylic acid)	0.1 (as acrylic acid)
11005	012542-30-2	Acrylic acid, dicyclopentenyl ester	3	SML = 0.05 mg/kg	
11245	002156-97-0	Acrylic acid, dodecyl ester	3	SML = 0.05 mg/kg (1)	
11470	000140-88-5	Acrylic acid, ethyl ester	2	SML(T) = 6 mg/kg (11) (as acrylic acid)	0.1 (as acrylic acid)
11500	000103-11-7	Acrylic acid, 2-ethylhexyl ester	3	SML = 0.05 mg/kg	
11530	000999-61-1	Acrylic acid, 2-hydroxypropyl ester	3	SML = 0.05 mg/kg	
11590	000106-63-8	Acrylic acid, isobutyl ester	2	SML(T) = 6 mg/kg (11) (as acrylic acid)	0.1 (as acrylic acid)
11680	000689-12-3	Acrylic acid, isopropyl ester	2	SML(T) = 6 mg/kg (11) (as acrylic acid)	0.1 (as acrylic acid)

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
11710	000096-33-3	Acrylic acid, methyl ester	2	SML(T) = 6 mg/kg (11) (as acrylic acid)	0.1 (as acrylic acid)
11830	000818-61-1	Acrylic acid, monoester with ethyleneglycol	2	SML(T) = 6 mg/kg (as acrylic acid)	0.1 (as acrylic acid)
12100	000107-13-1	Acrylonitrile	4A	SML = ND (DL= 0.01 mg/kg)	
12130	000124-04-9	Adipic acid	1		5
12265	004074-90-2	Adipic acid, divinyl ester	3	SML(T) = 0.05 mg/kg (14)	
12375	-	Alcohols, aliphatic, monohydric, saturated, linear, primary (C4-C22)	3		
12670	002855-13-2	1-Amino-3-aminomethyl-3,5,5-trimethylcyclohexane	2	SML = 6 mg/kg	0,1
12763	000141-43-5	2-Aminoethanol	3	SML = 0.05 mg/kg	
12789	007664-41-7	Ammonia	1		NS
13090	000065-85-0	Benzoic acid	1		5
13390	000105-08-8	1,4-Bis(hydroxymethyl)cyclohexane	3		
13395	004767-03-7	2,2-Bis(hydroxymethyl)propionic acid	3	SML = 0.05 mg/kg	
13480	000080-05-7	2,2-Bis(4-hydroxyphenyl)propane	2	SML = 0.6 mg/kg	0.01
13510	001675-54-3	2,2-Bis(4-hydroxyphenyl)propane bis(2,3-epoxypropyl) ether (= BADGE)	2-3	SML = 9 mg/kg	0.15
13630	000106-99-0	Butadiene	4A	SML = ND (DL = 0.01 mg/kg)	
13720	000110-63-4	1,4-Butanediol	3	SML = 5 mg/kg	
13780	002425-79-8	1,4-Butanediol bis(2,3-epoxypropyl) ether	4A	SML(T) = ND (DL = 0.01 mg/kg, as epoxy group, Mw = 43) (15)	
13840	000071-36-3	1-Butanol	3		
13870	000106-98-9	1-Butene	3		
13900	000107-01-7	2-Butene	3		
14200	000105-60-2	Caprolactam	2	SML = 15 mg/kg	0,25

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
14260	000502-44-3	Caprolactone	3	SML = 0.05 mg/kg (as the sum of caprolactone and 6-hydroxyhexanoic acid)	
14411	008001-79-4	Castor oil	3		
14500	009004-34-6	Cellulose	0		
14800	003724-65-0	Crotonic acid	3	SML = 0.05 mg/kg	
(45760)	000108-91-8	Cyclohexylamine	2		1
15250	000110-60-1	1,4-Diaminobutane	2		0,6
(46640)	000128-37-0	2,6-Di-tert-butyl-p-cresol (= BHT)	1		0,05
-	000107-06-2	1,2-Dichloroethane	-	In compliance with the FCC specifications	
15695	000461-58-5	Dicyanodiamide	2		1
15700	005124-30-1	Dicyclohexylmethane 4,4'-diisocyanate	4A	SML(T) = ND (DL = 0.01 mg/kg, as NCO) (16)	
15760	000111-46-6	Diethyleneglycol	2	SML(T) = 30 mg/kg (4)	0,5
15790	000111-40-0	Diethylenetriamine	3	SML = 5 mg/kg	
(48800)	000097-23-4	2,2'-Dihydroxy-5,5'-dichlorodiphenylmethane	2	SML = 12 mg/kg	0,2
16090	000080-09-1	4,4'-Dihydroxydiphenylsulphone	3	SML = 0.05 mg/kg	
16145	000124-40-3	Dimethylamine	3	SML = 0.06 mg/kg	
16150	000108-01-0	Dimethylaminoethanol	2	SML = 18 mg/kg	0,3
16390	000126-30-7	2,2-Dimethyl-1,3-propanediol	3	SML = 0.05 mg/kg	
16480	000126-58-9	Dipentaerythritol	2		1
16600	005873-54-1	Diphenylmethane 2,4'-diisocyanate	4A	SML(T) = ND (DL = 0.01 mg/kg, as NCO) (16)	
16630	000101-68-8	Diphenylmethane 4,4'-diisocyanate	4A	SML(T) = ND (DL = 0.01 mg/kg, as NCO) (16)	
16660	000110-98-5 025265-71-8	Dipropyleneglycol	2		1,5
16690	001321-74-0	Divinylbenzene	4A	SML = ND (DL = 0.01 mg/kg) (9)	

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
16697	000693-23-2	Dodecanedioic acid	3		
16701	000112-53-8	1-Dodecanol	3		
16704	000112-41-4	1-Dodecene	3	SML = 0.05 mg/kg	
(52000)	025155-30-0	Dodecylbenzenesulphonic acid, sodium salt	2	SML = 30 mg/kg	0,5
16750	000106-89-8	Epichlorohydrin	4A	SML = ND (DL = 0.01 mg/kg)	
16780	000064-17-5	Ethanol	1		
16950	000074-85-1	Ethylene	3		
16960	000107-15-3	Ethylenediamine	2	SML = 12 mg/kg	0,2
16990	000107-21-1	Ethyleneglycol	2	SML(T) = 30 mg/kg (4)	0,5
17005	000151-56-4	Ethyleneimine	4A	SML = ND (DL = 0.01 mg/kg)	
17020	000075-21-8	Ethylene oxide	4A	SML = ND (DL = 0.01 mg/kg)	
17050	000104-76-7	2-Ethyl-1-hexanol	1	SML = 30 mg/kg	0,5
17236	064755-01-7	Fatty acids, tallow, calcium salts	3		
17236	008052-48-0	Fatty acids, tallow, sodium salts	3		
17260	000050-00-0	Formaldehyde	3	SML(T) = 15 mg/kg (6)	
17275	000064-18-6	Formic acid	1		3
17290	000110-17-8	Fumaric acid	1		6
18010	000110-94-1	Glutaric acid	0		
18100	000056-81-5	Glycerol	1		NS
(56960)	025496-72-4	Glycerol monooleate	1		NS
18115	031566-31-1	Glycerol monostearate	1		NS
18250	000115-28-6	Hexachloroendomethylenetetrahydrophthalic acid	4A	SML = ND (DL = 0.01 mg/kg)	
18280	000115-27-5	Hexachloroendomethylenetetrahydrophthalic anhydride	4A	SML = ND (DL = 0.01 mg/kg)	
18310	036653-82-4	1-Hexadecanol	3		
18460	000124-09-4	Hexamethylenediamine	2	SML = 2.4 mg/kg	0,04
18640	000822-06-0	Hexamethylene diisocyanate	4A	SML(T) = ND (DL = 0.01 mg/kg, as NCO) (16)	
18670	000100-97-0	Hexamethylenetetramine	3	SML(T) = 15 mg/kg (6) (as formaldehyde)	

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
18700	000629-11-8	1,6-Hexanediol	3	SML = 0.05 mg/kg	
(59990)	007647-01-0	Hydrochloric acid	1		NS
18880	000099-96-7	4-Hydroxybenzoic acid	2		10
(62160)	007681-53-0	Hypophosphorous acid, sodium salt	3		
19000	000115-11-7	Isobutene	3		
19110	004098-71-9	1-Isocyanato-3-isocyanatomethyl-3,5,5- trimethylcyclohexane	4A	SML(T) = ND (DL = 0.01 mg/kg, as NCO) (16)	
19150	000121-91-5	Isophthalic acid	3	SML = 5 mg/kg	
19270	000097-65-4	Itaconic acid	0		
19460	000050-21-5	Lactic acid	1		NS
19480	002146-71-6	Lauric acid, vinyl ester	3		
19518	000060-33-3	Linoleic acid	0		
19540	000110-16-7	Maleic acid	2	SML(T) = 30 mg/kg (12)	0,5
19960	000108-31-6	Maleic anhydride	2	SML(T) = 30 mg/kg (12) (as maleic acid)	0,5
19990	000079-39-0	Methacrylamide	4A	SML = ND (DL = 0.01 mg/kg)	
20020	000079-41-4	Methacrylic acid	2	SML(T) = 6 mg/kg (13)	0,1
20050	000096-05-9	Methacrylic acid, allyl ester	3	SML = 0.05 mg/kg	
20110	000097-88-1	Methacrylic acid, butyl ester	2	SML(T) = 6 mg/kg (13) (as methacrylic acid)	0.1 (as m. acid)
20170	000585-07-9	Methacrylic acid, tert-butyl ester	2	SML(T) = 6 mg/kg (13) (as methacrylic acid)	0.1 (as m. acid)
20440	000097-90-5	Methacrylic acid, diester with ethyleneglycol	3	SML = 0.05 mg/kg	
20530	002867-47-2	Methacrylic acid, 2-(dimethylamino)ethyl ester	4A	SML = ND (DL = 0.01 mg/kg)	
20590	000106-91-2	Methacrylic acid, 2,3-epoxypropyl ester	4B	SML(T) = ND (DL = 0.01 mg/kg, as epoxy group, Mw = 43) (15)	
20890	000097-63-2	Methacrylic acid, ethyl ester	2	SML(T) = 6 mg/kg (13) (as methacrylic acid)	0.1 (as m. acid)

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
21010	000097-86-9	Methacrylic acid, isobutyl ester	2	SML(T) = 6 mg/kg (13)	0.1 (as
			_	(as methacrylic acid)	m. acid)
21130	000080-62-6	Methacrylic acid, methyl ester	2	SML(T) = 6 mg/kg (13) (as methacrylic acid)	0.1 (as
				SMI (T) = 6 mg/kg (13)	0.1 (as
21190	000868-77-9	Methacrylic acid, monoester with ethyleneglycol	2	(as methacrylic acid)	m. acid)
21370	010595-80-9	Methacrylic acid, 2-sulphoethyl ester	4A	SML = ND (DL = 0.01 mg/kg)	
21400	054276-35-6	Methacrylic acid, sulphopropyl ester	3	SML = 0.05 mg/kg	
21490	000126-98-7	Methacrylonitrile	4A	SML= ND (DL = 0.01 mg/kg)	
21498	002530-85-0	[3-(Methacryloxy)propyl]trimethoxysilane	3	SML = 0.05 mg/kg	
21520	001561-92-8	Methallylsulphonic acid, sodium salt	3	SML = 5 mg/kg	
21550	000067-56-1	Methanol	3		
(66120)	010605-21-7	Methyl benzimidazolecarbamate	2	SML = 0.6 mg/kg	0,01
21640	000078-79-5	2-Methyl-1,3-butadiene	4A	SML = ND (DL = 0.01 mg/kg)	
(66620)	000075-09-2	Methylene chloride	3	SML = 0.05 mg/kg	
(66725)	000108-10-1	Methyl isobutyl ketone	3	SML = 5 mg/kg	
21940	000924-42-5	N-Methylolacrylamide	4A	SML = ND (DL = 0.01 mg/kg)	
21970	000923-02-4	N-Methylolmethacrylamide	3	SML = 0.05 mg/kg	
22210	000098-83-9	alpha-Methylstyrene	3	SML = 0.05 mg/kg	
22555	000112-92-5	1-Octadecanol	3		
22660	000111-66-0	1-Octene	2	SML = 15 mg/kg	0.25
22763	000112-80-1	Oleic acid	1		NS
22766	000143-28-2	Oleyl alcohol	3		
22775	000144-62-7	Oxalic acid	2	SML = 6 mg/kg	0,1
22840	000115-77-5	Pentaerythritol	2		1
22870	000071-41-0	1-Pentanol	3		
22960	000108-95-2	Phenol	2		1,5
23170	007664-38-2	Phosphoric acid	1		70 (as P)
23173	001314-56-3	Phosphoric anhydride	1		70 (as P)
23230	000131-17-9	Phthalic acid, diallyl ester	4A	SML = ND (DL = 0.01 mg/kg)	

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
23380	000085-44-9	Phthalic anhydride	2		1
23740	000057-55-6	1,2-Propanediol	1		25
23770	000504-63-2	1,3-Propanediol	3	SML = 0.05 mg/kg	
23920	000105-38-4	Propionic acid, vinyl ester	2	SML(T) = 6 mg/kg (10) (as acetaldehyde)	0,1
23980	000115-07-1	Propylene	3		
24010	000075-56-9	Propylene oxide	4A	SML = ND (DL = 0.01 mg/kg)	
24055	000089-05-4	Pyromellitic acid	3	SML = 0.05 mg/kg	
24070	073138-82-6	Resin acids and rosin acids	2		1
24100	008050-09-7	Rosin	2		1
(86480)	007631-90-5	Sodium bisulphite	1	SML(T) = 10 mg/kg (8) (as SO2)	0.7 (as SO2)
-	007681-57-4	Sodium metabisulphite	-	In compliance with the specifications of E223	
(86960)	007757-83-7	Sodium sulphite	1	SML(T) = 10 mg/kg (8) (as SO2)	0.7 (as SO2)
(87600)	001338-39-2	Sorbitan monolaurate	1		5
(87760)	026266-57-9	Sorbitan monopalmitate	1		25
(88240)	026658-19-5	Sorbitan tristearate	1		25
24490	000050-70-4	Sorbitol	1		
24550	000057-11-4	Stearic acid	1		NS
24610	000100-42-5	Styrene	4B	To be fixed	
24760	026914-43-2	Styrenesulphonic acid	3	SML = 0.05 mg/kg	
24820	000110-15-6	Succinic acid	1		NS
24850	000108-30-5	Succinic anhydride	2		NS
24887	006362-79-4	5-Sulphoisophthalic acid, monosodium salt	3	SML = 5 mg/kg	
24888	003965-55-7	5-Sulphoisophthalic acid, monosodium salt, dimethyl ester	3	SML = 0.05 mg/kg	
(91920)	007664-93-9	Sulphuric acid	1		NS
24905	008002-26-4	Tall oil	3		
24910	000100-21-0	Terephthalic acid	2	SML = 7.5 mg/kg	0,125

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
24940	000100-20-9	Tertephthalic acid dichloride	2	SML(T) = 7.5 mg/kg (expressed as terephthalic acid)	0.125
24970	000120-61-6	Terephthalic acid, dimethyl ester	2		1
25120	000116-14-3	Tetrafluoroethylene	3	SML = 0.05 mg/kg	
25150	000109-99-9	Tetrahydrofuran	2	SML = 0.6 mg/kg	0,01
25205	000108-88-3	Toluene	3	SML = 1.2 mg/kg	
25208	026471-62-5	Toluene diisocyanate	4A	SML(T) = ND (DL = 0.01 mg/kg, as NCO) (16)	
25210	000584-84-9	2,4-Toluene diisocyanate	4A	SML(T) = ND (DL = 0.01 mg/kg, as NCO) (16)	
25240	000091-08-7	2,6-Toluene diisocyanate	4A	SML(T) = ND (DL = 0.01 mg/kg, as NCO) (16)	
25420	000108-78-1	2,4,6-Triamino-1,3,5-triazine	2	SML = 30 mg/kg	0,5
25480	000102-71-6	Triethanolamine	3	SML = 0.05 mg/kg	
25510	000112-27-6	Triethyleneglycol	2		5
25550	000552-30-7	Trimellitic anhydride	3	SML = 5 mg/kg (as trimelli- tic acid)	
25600	000077-99-6	1,1,1-Trimethylolpropane	2	SML = 6 mg/kg	0,1
25960	000057-13-6	Urea	0		
26050	000075-01-4	Vinyl chloride	4A	SML = ND (DL = 0.01 mg/kg)	
26170	003195-78-6	N-Vinyl-N-methylacetamide	3	SML(T) = 0.05 mg/kg (14)	
26305	000078-08-0	Vinyltriethoxysilane	3	SML = 0.05 mg/kg	
26320	002768-02-7	Vinyltrimethoxysilane	3	SML(T) = 0.05 mg/kg (14)	
26370	001330-20-7	Xylene	3	SML = 1.2 mg/kg	

APPENDIX B

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
11440	044992-01-0	Acrylic acid, ester with trimethylethanolammonium chloride	8	To be fixed	
-	013106-44-0	Acrylic acid, ester with trimethylethanolammonium methyl sulphate	-	To be fixed	
-	000106-74-1	Acrylic acid, 2-ethoxyethyl ester	-	To be fixed	
-	025268-77-3	Acrylic acid, N-methylperfluorooctanesulphonamidoethyl ester	-	To be fixed	
12235	000627-93-0	Adipic acid, dimethyl ester	6B	To be fixed	
(35200)	034730-59-1	N-(2-Aminoethyl)-2-aminoethanesulphonic acid, sodium salt	8	To be fixed	
12769	013531-52-7	N-(2-Aminoethyl)-1,3-diaminopropane	8	To be fixed	
12772	000140-31-8	N-Aminoethylpiperazine	8	To be fixed	
13255	010563-26-5	N,N'-Bis(3-aminopropyl)ethylenediamine	8	To be fixed	
-	000105-83-9	N,N-Bis(3-aminopropyl)methylamine	-	To be fixed	
-	003327-22-8	(3-Chloro-2-hydroxypropyl)trimethylammonium chloride	-	To be fixed	
-	007398-69-8	Diallyldimethylammonium chloride	-	To be fixed	
16115	025167-70-8	Diisobutene	8	To be fixed	
-	046830-22-2	Dimethyl(acryloyloxyethyl)benzylammonium chloride	-	To be fixed	
16180	005205-93-6	N-(Dimethylaminopropyl)methacrylamide	6A	To be fixed	
-	003033-77-0	(2,3-Epoxypropyl)trimethylammonium chloride	-	To be fixed	
18055	001119-40-0	Glutaric acid, dimethyl ester	7	To be fixed	
18120	000107-22-2	Glyoxal	6A	To be fixed	
20860	005039-78-1	Methacrylic acid, ester with trimethylethanolammonium chloride	8	To be fixed	
-	006891-44-7	Methacrylic acid, ester with trimethylethanolammonium methyl sulphate	-	To be fixed	
20920	000688-84-6	Methacrylic acid, 2-ethylhexyl ester	8	To be fixed	
-	000105-59-9	N-Methyldiethanolamine	-	To be fixed	
(67910)	000085-47-2	1-Naphthalenesulphonic acid	8	To be fixed	
(67912)	000120-18-3	2-Naphthalenesulphonic acid	8	To be fixed	
-	004067-16-7	Pentaethylenehexamine	-	To be fixed	

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
-	061788-44-1	Phenol, styrenated	-	To be fixed	
-	000120-07-0	N-Phenyldiethanolamine	-	To be fixed	
-	009004-74-4	Polyethyleneglycol monomethyl ether	-	To be fixed	
25520	000112-24-3	Triethylenetetramine	8	To be fixed	
-	000593-67-9	Vinylamine	-	To be fixed	
-	013162-05-5	N-Vinylformamide	-	To be fixed	
26230	000088-12-0	Vinylpyrrolidone	6A	To be fixed	
26260	001184-84-5	Vinylsulphonic acid	6A	To be fixed	
-	003039-83-6	Vinylsulphonic acid, sodium salt	-	To be fixed	

APPENDIX C

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
-	000108-22-5	Acetic acid, isopropenyl ester	-	To be fixed	
10157	000098-86-2	Acetophenone	8	To be fixed	
-	002754-27-0	Acetoxytrimethylsilane	-	To be fixed	
-	000107-02-8	Acrolein	-	To be fixed	
-	045021-77-0.	(3-Acrylamidopropyl)trimethylammonium chloride	-	To be fixed	
10720	000999-55-3	Acrylic acid, allyl ester	6A	To be fixed	
-	024615-84-7	Acrylic acid, 2-carboxyethyl ester	-	To be fixed	
10990	002156-96-9	Acrylic acid, decyl ester	7	To be fixed	
11020	019485-03-1	Acrylic acid, diester with 1,3-butanediol	8	To be fixed	
11050	001070-70-8	Acrylic acid, diester with 1,4-butanediol	8	To be fixed	
11080	004074-88-8	Acrylic acid, diester with diethyleneglycol	8	To be fixed	
11090	002223-82-7	Acrylic acid, diester with 2,2-dimethyl-1,3-propanediol	8	To be fixed	
11100	057472-68-1	Acrylic acid, diester with dipropyleneglycol	8	To be fixed	
11110	002274-11-5	Acrylic acid, diester with ethyleneglycol	8	To be fixed	
11140	013048-33-4	Acrylic acid, diester with 1,6-hexanediol	8	To be fixed	
11170	026570-48-9	Acrylic acid, diester with polyethyleneglycol	8	To be fixed	
11180	017831-71-9	Acrylic acid, diester with tetraethyleneglycol	8	To be fixed	
11190	001680-21-3	Acrylic acid, diester with triethyleneglycol	8	To be fixed	
11195	042978-66-5 068901-05-3	Acrylic acid, diester with tripropyleneglycol	8	To be fixed	
11200	002426-54-2	Acrylic acid, 2-(diethylamino)ethyl ester	8	To be fixed	
11230	002439-35-2	Acrylic acid, 2-(dimethylamino)ethyl ester	7	To be fixed	
11260	000106-90-1	Acrylic acid, 2,3-epoxypropyl ester	6A	To be fixed	
11520	002918-23-2	Acrylic acid, 2-hydroxyisopropyl ester	7	To be fixed	
11560	005888-33-5	Acrylic acid, isobornyl ester	8	To be fixed	
11650	029590-42-9	Acrylic acid, isooctyl ester	8	To be fixed	

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
11770	002478-10-6	Acrylic acid, monoester with 1,4-butanediol	8	To be fixed	
11950	000937-41-7	Acrylic acid, phenyl ester	7	To be fixed	
12058	003524-68-3	Acrylic acid, triester with pentaerythritol	8	To be fixed	
12062	075577-70-7	Acrylic acid, triester with 1,1,1-trimethylolpropane tris(2-hydroxyethyl) ether	8	To be fixed	
-	000814-68-6	Acryloyl chloride	-	To be fixed	
-	099561-04-3	Alcohols, tallow	-	To be fixed	
-	000107-05-1	Allyl chloride	-	To be fixed	
-	061790-33-8	Amines, tallow	-	To be fixed	
-	061788-45-2	Amines, tallow, hydrogenated	-	To be fixed	
12730	000060-32-2	6-Aminocaproic acid	8	To be fixed	
-	001760-24-3	N-(2-Aminoethyl)3-(aminopropyl)trimethoxysilane	-	To be fixed	
12771	000111-41-1	N-(2-Aminoethyl)ethanolamine	W7	To be fixed	
12775	000124-68-5	2-Amino-2-methyl-1-propanol	8	To be fixed	
12784	000056-18-8	N-(3-Aminopropyl)-1,3-diaminopropane	8	To be fixed	
-	003179-76-8	(3-Aminopropyl)diethoxymethylsilane	-	To be fixed	
-	000056-84-8	Aspartic acid	-	To be fixed	
-	000078-67-1	Azobisisobutyronitrile	-	To be fixed	
-	003287-99-8	Benzylamine, hydrochloride	-	To be fixed	
-	000100-44-7	Benzyl chloride	-	To be fixed	
13240	003377-24-0	2,2-Bis(4-aminocyclohexyl)propane	8	To be fixed	
13321	000080-04-6	2,2-Bis(4-hydroxycyclohexyl)propane	8	To be fixed	
(39630)	000140-95-4	N,N'-Bis(hydroxymethyl)urea	8	To be fixed	
13660	000584-03-2	1,2-Butanediol	8	To be fixed	
-	000106-88-7	1-Butene oxide	-	To be fixed	
13960	001852-16-0	N-(Butoxymethyl)acrylamide	6A	To be fixed	
-	000110-65-6	2-Butynediol	-	To be fixed	
-	000079-07-2	Chloroacetamide	-	To be fixed	
(43630)	000059-50-7	p-Chloro-m-cresol	8	To be fixed	
-	000088-04-0	4-Chloro-3,5-dimethylphenol	-	To be fixed	
-	000126-83-0	3-Chloro-2-hydroxypropanesulphonic acid, sodium salt	-	To be fixed	
PM/REF No	CAS No	NAME		RESTRICTION	ADI/TDI mg/kg bw
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-	007790-94-5	Chlorosulphonic acid	-	To be fixed	
(43920)	015242-96-3	Chromic chloride stearate	9	To be fixed	
-	000123-73-9	Crotonaldehyde	-	To be fixed	
14836	014861-06-4	Crotonic acid, vinyl ester	7	To be fixed	
14905	000108-93-0	Cyclohexanol	8	To be fixed	
-	002873-97-4	Diacetone acrylamide	-	To be fixed	
-	000078-90-0	1,2-Diaminopropane	-	To be fixed	
15340	000109-76-2	1,3-Diaminopropane	8	To be fixed	
15414	000096-76-4	2,4-Di-tert-butylphenol	8	To be fixed	
15418	000128-39-2	2,6-Di-tert-butylphenol	8	To be fixed	
-	010222-01-2	2,2-Dibromo-2-cyanoacetamide	-	To be fixed	
-	000330-54-1	N'-(3,4-Dichlorophenyl)-N,N-dimethylurea	-	To be fixed	
-	000096-23-1	1,3-Dichloro-2-propanol	-	To be fixed	
15735	000111-42-2	Diethanolamine	8	To be fixed	
-	000109-89-7	Diethylamine	-	To be fixed	
(48370)	000100-37-8	Diethylethanolamine	-	To be fixed	
-	000868-63-3	N,N'-(1,2-Dihydroxyethylene)bisacrylamide	-	To be fixed	
-	003845-76-9	N-(Dimethylaminopropyl)acrylamide	-	To be fixed	
16225	000109-55-7	N,N-Dimethyl-1,3-diaminopropane	8	To be fixed	
-	000115-10-6	Dimethyl ether	-	To be fixed	
-	000107-54-0	3,5-Dimethyl-1-hexyn-3-ol	-	To be fixed	
-	046917-07-1	Dimethyl(methacryloyloxyethyl)benzylammonium chloride	-	To be fixed	
16400	003377-92-2	2,2-Dimethylpropionic acid, vinyl ester	7	To be fixed	
16420	000123-91-1	Dioxane	6A	To be fixed	
16510	000138-86-3	Dipentene	8	To be fixed	
16685	023235-61-2	Ditrimethylolpropane	8	To be fixed	
-	002627-95-4	1,3-Divinyltetramethyldisiloxane	-	To be fixed	
-	058598-42-8	Docosenylsuccinic anhydride	-	To be fixed	
-	000123-01-3	Dodecylbenzene	-	To be fixed	

PM/REF No	CAS No	NAME		RESTRICTION	ADI/TDI mg/kg bw
-	000112-55-0	Dodecylmercaptan	-	To be fixed	
16709	027193-86-8	Dodecylphenol	9	To be fixed	
16717	025134-21-8	Endomethylenemethyltetrahydrophthalic anhydride	8	To be fixed	
16719	003813-52-3	Endomethylenetetrahydrophthalic acid	8	To be fixed	
16720	000826-62-0	Endomethylenetetrahydrophthalic anhydride	8	To be fixed	
-	040618-18-6	Epoxysuccinic acid, disodium salt	-	To be fixed	
-	000106-86-5	1,2-Epoxy-4-vinylcyclohexane	-	To be fixed	
-	002956-58-3	N,N'-Ethylenebisacrylamide	-	To be fixed	
-	000094-04-2	2-Ethylhexanoic acid, vinyl ester	-	To be fixed	
-	028106-30-1	Ethylstyrene	-	To be fixed	
17150	000078-27-3	1-Ethynylcyclohexanol	8	To be fixed	
17305	000141-02-6	Fumaric acid, bis(2-ethylhexyl) ester	8	To be fixed	
17350	000105-75-9	Fumaric acid, dibutyl ester	7	To be fixed	
17392	007283-70-7	Fumaric acid, diisopropyl ester	7	To be fixed	
17476	002459-05-4	Fumaric acid, monoethyl ester	7	To be fixed	
(55660)	000111-30-8	Glutaraldehyde	7	To be fixed	
-	001830-78-0	Glycerol 1,3-dimethacrylate	-	To be fixed	
-	000123-34-2	Glycerol 1-monoallyl ether	-	To be fixed	
-	000298-12-4	Glyoxylic acid	-	To be fixed	
18320	000629-73-2	1-Hexadecene	8	To be fixed	
18400	000592-42-7	1,5-Hexadiene	7	To be fixed	
-	004719-04-4	Hexahydro-1,3,5-tris(2-hydroxyethyl)-1,3,5-triazine	-	To be fixed	
-	000107-46-0	Hexamethyldisiloxane	-	To be fixed	
-	015894-70-9	Hexamethylenebis(dicyanodiamide)	-	To be fixed	
-	022527-59-9	Hexamethylenediamine hydrochloride	-	To be fixed	
-	003779-63-3	Hexamethylenediisocyanate cyclic trimer	-	To be fixed	
-	003699-54-5	N-(2-Hydroxyethyl)ethyleneurea	-	To be fixed	
-	003445-11-2	N-(2-Hydroxyethyl)pyrrolidone	-	To be fixed	
18910	000288-32-4	Imidazole	8	To be fixed	
18970	000078-83-1	Isobutanol	8	To be fixed	

PM/REF No	CAS No	NAME		RESTRICTION	ADI/TDI mg/kg bw
19030	016669-59-3	N-(Isobutoxymethyl)acrylamide	6A	To be fixed	
-	025265-77-4	Isobutyric acid, monoester with 2,2,4-trimethyl-1,3-pentanediol	-	To be fixed	
-	002210-25-5	N-Isopropylacrylamide	-	To be fixed	
19265	030399-84-9	Isostearic acid	8	To be fixed	
19315	000617-52-7	Itaconic acid, dimethyl ester	8	To be fixed	
19570	000999-21-3	Maleic acid, diallyl ester	6A	To be fixed	
19600	000105-76-0	Maleic acid, dibutyl ester	7	To be fixed	
19720	001330-76-3	Maleic acid, diisooctyl ester	7	To be fixed	
19750	000624-48-6	Maleic acid, dimethyl ester	7	To be fixed	
19780	002915-53-9	Maleic acid, dioctyl ester	7	To be fixed	
19915	000925-21-3	Maleic acid, monobutyl ester	7	To be fixed	
19933	003990-03-2	Maleic acid, monoethyl ester	7	To be fixed	
19936	007423-42-9	Maleic acid, mono(2-ethylhexyl) ester	8	To be fixed	
19945	003052-50-4	Maleic acid, monomethyl ester	7	To be fixed	
-	016215-21-7	3-Mercaptopropionic acid, butyl ester	-	To be fixed	
20005	051410-72-1	Methacrylamidopropyltrimethylammonium chloride	6A	To be fixed	
20320	003179-47-3	Methacrylic acid, decyl ester	7	To be fixed	
20380	001189-08-8	Methacrylic acid, diester with 1,3-butanediol	8	To be fixed	
-	000109-16-0	Methacrylic acid, diester with triethyleneglycol	-	To be fixed	
20560	000142-90-5	Methacrylic acid, dodecyl ester	7	To be fixed	
20935	002495-27-4	Methacrylic acid, hexadecyl ester	7	To be fixed	
20940	000142-09-6	Methacrylic acid, hexyl ester	7	To be fixed	
-	024599-21-1	Methacrylic acid, 2-hydroxyethyl ester, monophosphate	-	To be fixed	
-	052628-03-2	Methacrylic acid, 2-hydroxyethyl ester, phosphate	-	To be fixed	
20945	004664-49-7	Methacrylic acid, 2-hydroxyisopropyl ester	7	To be fixed	
20950	000923-26-2	Methacrylic acid, 2-hydroxypropyl ester	8	To be fixed	
20980	007534-94-3	Methacrylic acid, isobornyl ester	8	To be fixed	
21205	025736-86-1	Methacrylic acid, monoester with polyethyleneglycol	7	To be fixed	
21220	032360-05-7	Methacrylic acid, octadecyl ester	8	To be fixed	
-	086261-90-7	Methacrylic acid, 2-(2-oxo-1-imidazolidinyl)ethyl ester	-	To be fixed	

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
21415	002549-53-3	Methacrylic acid, tetradecyl ester	7	To be fixed	
-	000075-75-2	Methanesulphonic acid	-	To be fixed	
-	000625-45-6	Methoxyacetic acid	-	To be fixed	
21580	003644-11-9	N-(Methoxymethyl)acrylamide	6A	To be fixed	
21610	003644-12-0	N-(Methoxymethyl)methacrylamide	6A	To be fixed	
21620	000107-98-2	1-Methoxy-2-propanol	8	To be fixed	
21630	001187-59-3	N-Methylacrylamide	6A	To be fixed	
-	000920-46-7	Methacryloyl chloride	-	To be fixed	
-	000109-83-1	N-Methyl-2-aminoethanol	-	To be fixed	
-	029385-43-1	Methylbenzotriazole	-	To be fixed	
21733	000115-19-5	2-Methyl-3-butyn-2-ol	8	To be fixed	
-	034066-95-0	1-Methyldiethylenetriamine	-	To be fixed	
21790	000110-26-9	Methylenebisacrylamide	6A	To be fixed	
-	000096-29-7	Methyl ethyl ketone oxime	-	To be fixed	
-	000077-49-6	2-Methyl-2-nitro-1,3-propanediol	-	To be fixed	
22080	000108-11-2	4-Methyl-2-pentanol	8	To be fixed	
22240	000622-97-9	p-Methylstyrene	6A	To be fixed	
-	026591-72-0	1-Methyl-3-vinylimidazolium methyl sulphate	-	To be fixed	
22340	000074-89-5	Monomethylamine	W8	To be fixed	
22428	051000-52-3	Neodecanoic acid, vinyl ester	7	To be fixed	
22435	054423-67-5	Neononanoic acid, vinyl ester	7	To be fixed	
22535	025154-52-3	Nonylphenol	9	To be fixed	
-	000556-67-2	Octamethylcyclotetrasiloxane	-	To be fixed	
-	067554-50-1	Octylphenol	-	To be fixed	
-	000112-90-3	Oleyl amine	-	To be fixed	
-	003089-19-8	N-[2-(2-Oxo-1-imidazolidinyl)ethyl]methacrylamide	-	To be fixed	
22861	000111-29-5	1,5-Pentanediol	8	To be fixed	
_	000090-30-2	N-Phenyl-1-naphthylamine	-	To be fixed	
-	002788-26-3	Phosphonosuccinic acid, tetramethyl ester	-	To be fixed	

PM/REF No	CAS No	NAME		RESTRICTION	ADI/TDI mg/kg bw
(76430)	008002-09-3	Pine oil	8	To be fixed	
-	068131-73-7	Polyethylenepolyamines	-	To be fixed	
-	093571-73-4	Polyethylenepolyamines, diethylenetriamine fraction, distillation residues	-	To be fixed	
-	000074-98-6	Propane	-	To be fixed	
-	068988-56-7	Silicic acid, sodium salt, reaction products with chlorotrimethylsilane and isopropanol	-	To be fixed	
-	000107-19-7	2-Propyn-1-ol	-	To be fixed	
-	011099-06-2	Silicic acid, tetraethyl ester, polymer	-	To be fixed	
(91520)	005138-18-1	Sulphosuccinic acid	8	To be fixed	
-	000077-78-1	Sulphuric acid, dimethyl ester	-	To be fixed	
-	007782-99-2	Sulphurous acid	-	To be fixed	
-	007446-11-9	Sulphur trioxide	-	To be fixed	
25030	016646-44-9	Tetra(allyloxy)ethane	6A	To be fixed	
25105	000112-57-2	Tetraethylenepentamine	8	To be fixed	
-	055566-30-8	Tetrakis(hydroxymethyl)phosphonium sulphate	-	To be fixed	
-	064338-16-5	2,2,4,4-Tetramethyl-7-oxa-3,20-diazadispiro[5.1.11.2]heneicosan-21-one	-	To be fixed	
25330	000070-55-3	p-Toluenesulphonamide	7	To be fixed	
(93595)	000080-48-8	p-Toluenesulphonic acid, methyl ester	8	To be fixed	
25350	004130-08-9	(Triacetoxy)vinylsilane	6A	To be fixed	
25390	000101-37-1	Triallyl cyanurate	6A	To be fixed	
25405	001025-15-6	Triallyl isocyanurate	6A	To be fixed	
(93870)	000071-55-6	1,1,1-Trichloroethane	D	To be fixed	
-	000088-06-2	2,4,6-Trichlorophenol	-	To be fixed	
-	000108-77-0	2,4,6-Trichloro-1,3,5-triazine	-	To be fixed	
-	000075-50-3	Trimethylamine	-	To be fixed	
-	000108-67-8	1,3,5-Trimethylbenzene	-	To be fixed	
-	025620-58-0	Trimethylhexamethylenediamine	-	To be fixed	
25810	015625-89-5	1,1,1-Trimethylolpropane triacrylate	8	To be fixed	
-	003901-77-7	2,4,6-Trimethyl-2,4,6-trivinylcyclotrisiloxane	-	To be fixed	
25930	001067-53-4	Tris(2-methoxyethoxy)vinylsilane	6A	To be fixed	

PM/REF No	CAS No	NAME	SCF-L	RESTRICTION	ADI/TDI mg/kg bw
25950	001852-04-6	Undecanedioic acid	8	To be fixed	
-	000111-81-9	10-Undecenoic acid, methyl ester	-	To be fixed	
-	000593-67-9	Vinylamine	-	To be fixed	
-	002235-00-9	N-Vinylcaprolactam	-	To be fixed	
-	001746-03-8	Vinylphosphonic acid	-	To be fixed	
26215	000100-69-6	2-Vinylpyridine	6A	To be fixed	
26217	000100-43-6	4-Vinylpyridine	6A	To be fixed	

TECHNICAL DOCUMENT No. 2

GUIDELINES ON TEST CONDITIONS AND METHODS OF ANALYSIS FOR PAPER AND BOARD MATERIALS AND ARTICLES INTENDED TO COME INTO CONTACT WITH FOODSTUFFS Version 3 -14.11.2007

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1. Introduction

The *Technical document* gives guidance on the conditions and methods of analysis to be used for testing paper and board intended to come into contact with food. It should be read in conjunction with the specifications laid down in *Resolution ResAP (2002) 1 on paper and board materials and articles intended to come into contact with foodstuffs.*

2. Sampling

Tests pieces from samples should be chosen so that all components are represented at the same percentage composition as in the original material or article. When an article is being tested, all auxiliaries used in production of the article should be taken into account, such as printing inks, lacquers, adhesives etc.

3. Testing for compliance with QMA⁽¹⁾ restrictions

3.1. General rule

Testing for compliance with QMA restrictions (mg/6dm²) should measure the total concentration of the substance in the paper.

3.2 . QMA restrictions laid down in Table 1 and Table 2 of Resolution ResAP (2002) 1 on paper and board materials and articles intended to come into contact with foodstuffs

In principle, testing for compliance with the QMA restrictions in Table 1 of *Resolution ResAP* (2002) 1 should measure the total concentration of a substance in the paper. The substance can be measured in situ or by total release of the substance by extraction from the material or by degradation of the paper matrix.

The tests for compliance with the QMA restriction for cadmium, lead and mercury of Table 1 of *Resolution ResAP (2002) 1* which are listed in Section 7 of this document, are based on aqueous extraction⁽²⁾ and do not necessarily determine the total concentration of the substances in the finished material or article. However, these tests are generally recognised as appropriate to establish compliance.

Testing for compliance with the purity restriction for pentachlorophenol of Table 2 of *Resolution ResAP (2002) 1* can be made using a method based on extraction of the total amount in the paper.

4. Testing for compliance with SML restrictions

4.1. General rule

In principle, testing for compliance with SML restrictions should be carried out by migration testing, using the conditions established in Directive 82/711/EEC and amendments, as well as in Directive 85/572/EEC. However, extraction tests could be used if, on the basis of scientific evidence, the results obtained using these tests are at least equal to those obtained by migration testing using the conventional EU test simulants or foodstuffs.

⁽¹⁾ The numerical value of QMA expressed as mg/6dm² of material corresponds to the numerical value of SML expressed as mg/kg of food or food stimulant.

⁽²⁾ Extraction using simulant B (3% aq. acetic acid w/v) should be used for paper intended to come into contact with acidic foodstuffs.

4.2. Migration tests

EU Directive 85/572/EEC as well as EU Directive 82/711/EEC and its amendments (Directive 93/8/EEC and Directive 97/48/EC) should be used for guidance on the selection of appropriate simulants and exposure conditions (time and temperature). However for those foodstuffs for which in Directive 85/572/EEC no simulant is provided ('dry foodstuffs'), migration testing should be carried out using modified polyphenylene oxide (MPPO) as a test medium.

Testing should take into account the worst foreseeable conditions of use for the material. This will include the type of foodstuff with which the paper comes into contact, and the time and temperature of contact.

5. Contact conditions differing from the conventional ratio of 1 kg to 6 dm²

For contact conditions where the mass of food to contact area ratio differs from the conventional ratio of 1 kg food to 6 dm^2 of paper, the restriction to be applied (Q) is calculated as follows:

$$Q = \frac{QMA_{std}}{CA_{nor}} \times 6 \times m$$

Where: Q (quantity of substance in the finished material or article) is the restriction to be applied taking into account the conditions under normal or worst foreseeable conditions of use;

 QMA_{std} is the QMA restriction under the conventional conditions of 1 kg to 6 dm²;

m is the mass of food (in kg) under normal or worst foreseeable conditions of use;

 CA_{nor} is the contact area (in dm²) under normal or worst foreseeable conditions of use.

6. Speciality papers

6.1. Paper for use at high temperature such as baking paper

Migration testing should be carried out using only MPPO as a test medium regardless of the type of food and using the time and temperature of contact provided in Directive 82/711/EEC and its amendments.

Testing should take into account possible degradation products formed at elevated temperatures. When carrying out extraction testing to determine compliance with *Resolution ResAP (2002) 1* the sample should, in principle, be preheated in a closed container, according to the time and temperature conditions given in Directive 82/711/EEC and its amendments.

6.2. Paper used for filtering large volumes of liquid such as filters for industrial use and milk filters

6.2.1. Migration tests

Where the total volume to be filtered is from 1 to 10 I/dm^2 of paper, before testing, 0.5 I of the food or food simulant per dm² should be passed through the test material and discarded. A further portion, 0.5 I/dm^2 , of the food or simulant should then be passed through the material and analysed to obtain the test result.

Where the total volume to be filtered is above 10 I/dm^2 of paper, before testing, one litre of the food or food simulant per dm² should be passed through the test material and discarded. A further portion, 1 I/dm^2 , of the food or simulant should then be passed through the material and analysed to obtain the test result.

For filtration papers used to filter oils, migration tests should be carried out using olive oil simulant (or the recognised alternative fatty food simulants or substitute test media) or with the same type of oil as will be filtered in normal use of the paper.

6.2.2. Extraction tests and tests for QMA

For testing compliance with a QMA restriction, or when using extraction tests to determine compliance with an SML restriction, the material should be tested directly after the first 0.5 l/dm² has been passed through the material and discarded.

7. Methods of analysis

The Council of Europe and the EU Commission do not normally issue resolutions or directives in the field of methods of analysis. The progress in this area is so rapid that any method may be considered obsolete after a limited number of years. However, there is a need to provide guidance to analysts who carry out testing to ensure compliance with the requirements of *Resolution ResAP (2002) 1* (e.g. enforcement authorities, industry, food and food packaging retailers and certification laboratories).

It is recommended that internationally recognised and validated methods of analysis are applied. For the purpose of this document this includes methods recognised by the following bodies: CoE, EU, CEN, ISO.

If such a method does not exist currently, an analytical method with appropriate performance characteristics (accuracy and precision) at the specified limit may be used.

A list of current relevant CEN and ISO standards is given below:

- Determination of pentachlorophenol (EN 15320)
- Determination of cadmium and lead in aqueous extract (EN 12498) NB. This method is appropriate for contact with non acidic foodstuffs
- Determination of mercury in aqueous extract (EN 12497) NB. This method is appropriate for contact with non acidic foodstuffs
- Preparation of a cold water extract (EN 645)
- Preparation of a hot water extract (EN 647)
- Sensory analysis. Part 2: Off flavour (taint) (EN 1230:2)
- Determination of microbiological properties. Part 1: Total bacteria count (ISO 8784-1)
- Determination of formaldehyde in an extract (EN 1541)

- Determination of antimicrobial constituents (EN 1104)
- Migration into modified polyphenylene oxide (MPPO) (EN 14338)

Analytical methods for testing of papers made from recycled fibres are summarised in Appendix A.

8. References

Council Directive of 18 October 1982 laying down the basic rules necessary for testing migration of the constituents of plastic materials and articles intended to come into contact with foodstuffs (82/711/EEC). Official Journal of the European Communities <u>L297/26</u>, 23.10.82.

Council Directive of 19 December 1985 laying down the list of simulants to be used for testing migration of constituents of plastic materials and articles intended to come into contact with foodstuffs ($\frac{85}{572}$ /EEC). Official Journal of the European Communities $\frac{1372}{14}$, 31.12.85.

Commission Directive of 29 July 1997 amending for the second time Council Directive 82/711/EEC laying down the basic rules necessary for testing migration of the constituents of plastic materials and articles intended to come into contact with foodstuffs (97/48/EC). Official Journal of the European Communities <u>L222/10</u>, 12.8.97.

Council of Europe Resolution AP (96) 4 on maximum and guideline levels and on sourcedirected measures aimed at reducing the contamination of food by lead, cadmium and mercury, adopted by the Committee of Ministers on 2 October 1996.

Analytical methods for testing of papers made from recycled fibres

The analytical methods listed below have been used for the analysis of papers made from recycled fibres. A number of these methods are not internationally recognised and/or validated. Those wishing to use these methods for testing purposes should ensure that they evaluate the performance of the methods.

Michler's ketone and 4,4'-bis(diethylamino)benzophenone

Determination by GC-MS as described in (1).

DiisopropyInaphthalenes

For the determination in paper the methods described in (2), (3), and (4) are used.

A European standard was developed. (EN 14719).

Partially Hydrogenated Terphenyls

A method is described in (5).

Phthalates

Analysis can be performed by GC/MS after solvent extraction, for details see (6) and (7).

Solvents

The content in residual solvents can be tested by Headspace-GC/MS according to (8).

Azo colourants

For analysis the method provided in (9) can be used. Following this method the azo colourants are cleaved reductively and the formed amines are determined by HPLC/DAD, TLC, GC/FID and/or MSD, or by CE/DAD. The aromatic amines freely available in paper before cleavage of the azo bond must be subtracted from the result after the cleavage.

Primary aromatic amines, suspected to be carcinogenic

For screening, the summation method as described in (10) can be used. If the sum of primary aromatic amines is above the detection limit it is necessary to determine the amines listed in the proposal for the EU Directive amending for the 19th time the Council Directive 76/769/EEC specifically.

N.B.: CEN TC 194 is preparing a screening method and a method for the specific determination of primary aromatic amines in food simulants.

Fluorescent whitening agents

A European standard method is available. (11)

Polycyclic aromatic hydrocarbons

N.B.: CEN TC 172 is preparing a GC/MS-method for the determination of polycyclic aromatic hydrocarbons in paper.

Benzophenone

A method is described in (12).

References

- Castle, L., Damant, A.P., Honeybone, C.A., Johns, S.M., Jickells, S.M., Sharman, M. and Gilbert, J. Migration studies from paper and board food packaging materials. Part 2. Survey for residues of dialkylamino benzophenone UV-cure ink photoinitiators. *Food Additives & Contaminants*, (1997), <u>14</u>:45-52.
- (2) Sturaro, A., Parvoli, G., Rella, R., Bardati, S. and Doretti, L. Food contamination by diisopropylnaphthalenes from cardboard packages. *International Journal of Food Science & Technology*, (1994), <u>29</u>:593-603.
- (3) Bebiolka, H. and Dunkel, K. Übergang von Di-isopropylnaphthalin aus Kartonverpackungen auf Lebensmittel. *Lebensmittelchemie*, (1997), <u>51</u>:53-61.
- (4) Boccacci Mariani, M., Chiacchierini, E. and Gesumundo, C. Potential migration of diisopropylnaphthalenes from recycled paperboard packaging into dry foods. *Food Additives & Contaminants*. (1999), <u>16</u>:207-213.
- (5) Sturaro, A., Parvoli, G., Rella, R. and Doretti, L. Hydrogenated terphenyls contaminants in recycled paper. *Chemosphere*, (1995), <u>30</u>:687-694.
- MAFF: Food surveillance information sheet, Number 60 May 1995: Phthalates in paper and board packaging. http://www.foodstandards.gov.uk/science/surveillance/maffinfo/
- (7) Aurela, B., Kulmala, H. and Soderhjelm, L. Phthalates in paper and board packagings and their migration into Tenax and sugar. *Food Additives & Contaminants* (1999), <u>16</u>:571-577.
- (8) prEN 14479 Flexible packaging material Determination of residual solvents by dynamic headspace gas chromatography.
- (9) Amtliche Sammlung von Analysenverfahren nach § 35 LMBG, Methode B 82.02 2 "Nachweis der Verwendung verbotener Azofarbstoffe auf gefärbten textilen Bedarfsgegenständen".
- (10) Amtliche Sammlung von Untersuchungsverfahren nach §35 Lebensmittel- und Bedarfsgegenständegesetz, Methode L 00-00-6: Bestimmung von primären aromatischen Aminen in wässrigen Lebensmittelsimulanzien. (Official Collection of Methods of Analysis under § 35 of the Foods and Other Commodities Act, Method No. L 00-00.6: Determination of primary aromatic amines in aqueous food simulants).
- (11) EN 648 "Paper and board intended to come into contact with food Determination of the fastness of fluorescent whitened paper and board".
- (12) Johns, S.M., Gramshaw, J.W., Castle, L. and Jickells, S.M. Studies on functional barriers to migration. 1. Transfer of benzophenone from printed paperboard to microwaved food. *Deutsche Lebensmittel-Rundschau*, (1995) <u>91</u>:69-73.

TECHNICAL DOCUMENT No. 3

GUIDELINES ON PAPER AND BOARD MATERIALS AND ARTICLES, MADE FROM RECYCLED FIBRES, INTENDED TO COME INTO CONTACT WITH FOODSTUFFS Version 2 – 10.06.2004

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1. Introduction

The Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs are for the guidance of the enforcement authorities, manufacturers and users in order to ensure that the use of the end-product does not constitute a risk to health in accordance with Article 2 of EU Framework Directive 89/109/EEC.

Paper and board made in part or in full from recycled fibres intended to come into contact with foodstuffs should comply with the requirements of *Resolution ResAP (2002) 1 on paper and board materials and articles intended to come into contact with foodstuffs* and related technical documents. However such paper and board should be subject to some additional requirements to ensure their safety in use due to the presence in the feedstock of constituents of printing inks, adhesives and other substances, e.g. from paper not intended for food contact.

In order to ensure the safety of the end product the following aspects should be considered together:

- the source of recovered paper and board;
- the processing technologies applied to remove contaminants;
- the intended end use of the product.

These aspects are basic elements of product safety assurance.

As further elements of product safety assurance, tests should be carried out where appropriate or advisable as a matter of prudence, to determine the presence of specific substances in the end-product.

The Guidelines will be amended, as necessary, by the Committee of experts on materials coming into contact with food, to take account of technological developments in the processing of recovered paper, improvements in analytical techniques and increased knowledge of the toxicology of chemical substances.

2. Good manufacturing practice

Good manufacturing practice (GMP) is a fundamental part of quality control and product safety assurance.

Basic elements of GMP include:

- Availability of production manuals and instructions;
- Compliance with specified quality requirements for raw materials;
- Appropriate storage and handling conditions;
- The application of processes to avoid or remove contamination;
- Specifications for end-product testing;
- Information to ensure traceability and to maintain production records.

Some of these basic elements, which are particularly important for the production of paper and board made from recycled fibres intended to come into contact with foodstuffs, are covered in Chapters 3, 5 and 6 of the Guidelines.

Furthermore, see also *Technical document No. 4 - CEPI guide for good manufacturing practice for paper and board for food contact.*

3. Recovered paper groups

The aim of this chapter is to define the groups of recovered paper and board that can be used as raw materials in the manufacture of paper and board intended to come into contact with foodstuffs, as well as those groups of recovered paper and board which cannot be used as raw materials. These groups are defined in relation to the potential contaminants which could be present, so as to assist the selection and processing of raw materials as part of Good manufacturing practice (see *Technical document No. 4 - CEPI guide for good manufacturing practice for paper and board for food contact*).

The groups of recovered paper listed below are defined in generic terms for the purpose of the Guidelines. Where industry use other definitions such as their own specifications or, for example, the nomenclature in EN 643:2001 some of which are listed below for illustrative purposes, they should ensure correspondence with the groups below.

3.1. Recovered paper for use as raw materials

The descriptions within each group are given as examples. Where applicable, some grades listed in EN 643:2001 are indicated.

<u>Group 1</u>

Paper and board manufactured with substances of *Technical document No. 1 - List of substances to be used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs.*

Unprinted cuttings, shavings, sheets and rolls from food contact paper and board based on virgin fibres.

Group 2

Paper and board which may be manufactured with substances not mentioned in the 'List of substances used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs' set out in *Technical document No. 1 - List of substances to be used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs*, unprinted or lightly printed or lightly coloured¹.

Unprinted cuttings, shavings, sheets and rolls of printing and writing papers (EN 643:2001-3.14, 3.15, 3.16, 3.17, 3.18, 3.19);

Lightly printed or coloured cuttings, shavings, sheets and rolls of printing and writing papers (EN 643:2001- 2.03, 3.01, 3.02, 3.03, 3.04, 3.09);

White writing and printing paper originating from offices (EN 643:2001 - 3.05);

White continuous stationery paper (computer paper) (EN 643:2001 - 3.07);

Unprinted or lightly printed, unused kraft paper (EN 643:2001- 4.07, 4.08);

¹ Lightly printed: Papers where the ratio of printed area to unprinted area is very small. Examples of lightly printed papers are shavings and cuttings, not mixed with misprinted sheets, originating from printing shops.

Lightly coloured: Papers where only shading dyestuffs have been added during manufacture.(For example yellow pages in telephone directories are not considered as lightly coloured.)

Unprinted or lightly printed, unused packages (EN 643:2001 - 3.12, 3.13, 4.05);

Unused kraft sacks and wrappings.

Group 3

Printed paper and board, corrugated board from supermarkets, paper and board from households and industry.

Printed or coloured material from printing shops, over-issues etc. (EN 643:2001 - 1.06, 2.02, 2.04, 2.07, 3.08, 3.11);

Unsorted white and coloured writing and printing paper originating from offices;

Boxes and sheets of corrugated board collected from supermarkets (EN 643:2001 - 1.04, 1.05);

Unused boxes and sheets of corrugated board (EN 643:2001 - 4.01);

Printed paper from households, such as newspaper, pamphlets, magazines, catalogues etc. (EN 643:2001 - 1.11);

Mixed papers and board from households (EN 643:2001 - 1.02, 5.01);

Sheets, boxes and cases of solid and corrugated board and folding boxboard from households.

3.2. Recovered paper and board not for use as raw materials

Contaminated waste paper and board from hospitals;

Recovered paper and board which has been mixed with garbage and subsequently sorted out;

Used stained sacks which have contained for example chemicals and foodstuffs;

Covering materials, such as paper used for covering furniture during repair and painting work;

Batches mainly consisting of carbonless copy paper;

Waste paper from households containing used hygienic paper, such as used kitchen towels, handkerchiefs and facial tissue;

Old archives from libraries, offices etc., if they contain PCBs.

3.3. Speciality papers

For paper intended for contact with hot, aqueous liquids, such as tea bags, coffee filters and cooking pouches, or for use at high temperature, such as baking paper, recovered paper of Groups 2 and 3 should not be used.

4. Foodstuff types

Classification of foodstuff types

Foods have been classified into 3 types, taking into account the nature of the food and the potential for migration in contact with paper and board. The classification laid down in EU Directive 85/572/EEC should be used to determine the food type for individual foodstuffs except where Chapter 4 of the Guidelines indicates otherwise.

4.1. Type I - Aqueous and/or fatty foodstuffs

Aqueous foods range from those which are liquid to those which are solid but have a high to medium water content. Examples of liquid foodstuffs include beverages and water. Examples of solid foods with a high to medium water content include fresh fish, shellfish, meat and some cheeses.

Fatty foods range from those which are fully fatty to those which are solid, with a low to medium moisture content but which have fat on the surface. Example of the former include animal and vegetable fats. Examples of the latter include pastry products, pizzas, hamburgers, cheeses and chocolate.

Frozen foods of Type I can be considered to be dry, non-fatty of Type II provided that the food is not defrosted in contact with paper and board.

4.2. Type II - Dry, non-fatty foodstuffs

Foodstuffs which are dry or with low moisture content and which do not have fat on the surface. Examples of such foods include sugar, pulses, some bakery wares, salt, tea and spices.

Type II foodstuffs, e.g. bread, which come into contact with paper and board at temperatures above room temperature, e.g. in microwave or conventional ovens, should be considered as Type I foodstuffs.

Frozen foodstuffs of Type II are considered to be foodstuff Type I if they are defrosted in contact with paper and board.

4.3. Type III - Foodstuffs which are shelled or peeled or washed before consumption

Examples of Type III foodstuffs are fruits, vegetables, nuts and potatoes.

5. Current process technologies and their purpose

This chapter describes current process technologies applied to the raw materials taking into account the intended use of the end-product. It deals with the processes applied to the recovered paper at the fibre preparation stage. Paper-making processes are not covered. The information in this chapter is based on current technical knowledge and should be reviewed in the light of technological developments. It is recognised that the groups of recovered paper defined in Chapter 3 of the Guidelines differ in their potential for chemical and microbiological contamination of foodstuffs depending on the intended use of the end-product. Recycling process technologies should be adequate to counter this potential for contamination without imposing unnecessary restrictions. The most efficient processes should therefore be applied where necessary. The use of chemical reagents, the effects of washing together with process water treatments, and temperature controls provide some of the means for achieving chemical decontamination of raw materials.

These process technologies, which are summarised in Table 1 of Chapter 5 of the Guidelines and defined in Appendix 1 below should be seen in the context of the Consolidated matrix of Chapter 7 of the Guidelines. They link raw materials to the intended use of the end-product, and to the wider context of Good manufacturing practice (see *Technical document No. 4 - CEPI guide for good manufacturing practice for paper and board for food contact*).

Types of process

5.1. Mechanical cleaning

Repulping, deflaking cleaning and screening are examples of mechanical cleaning and they are intended to remove physical impurities. However, their impact on chemical contamination is significant, and is due to the dilution effect since these processes are carried out at low consistency. Low size components such as fillers and "fines" (fine fibre fraction) are released in the process water, and may be removed at subsequent stages. In addition the level of insoluble contaminants is reduced at this stage. It must be emphasised that part of the process water, including dissolved and suspended material, is not re-used in the recycling plant, but is rejected to the wastewater treatment plant.

5.2. Washing

Washing is carried out by successively lowering the consistency by dilution and increasing by thickening. Some processes are best carried out at high consistency for mechanical and energy efficiency reasons, such as dispersion. Some screening and cleaning has to take place prior to this stage at a low consistency, which means that a thickening stage is employed. Normally, this is carried out by squeezing out excess water, for example in a screw press, belt press or drum filter. Water-soluble contaminants are dissolved and may be removed if adequate process water treatments are used.

5.3. De-inking by washing or flotation

De-inking may be carried out either by washing or by flotation. The purpose of de-inking is to remove ink from printed material. Together with ink particles, some dissolved and colloidal contaminants are removed. Surface-active agents, such as soaps, are used to help separation.

5.4. Thermal treatment

This stage is carried out at high consistency. The fibres are subjected to high mechanical forces together with a steam treatment, generally at temperatures of 60° C, but temperatures of 140 °C may be applied. This process is called hot dispersion and it can be combined with a chemical treatment by adding chemicals. Thermal treatment reduces the level of chemical and microbiological contamination.

5.5. Chemical treatment

Chemical treatment may be carried out together with hot dispersion. Generally used chemicals are hydrogen peroxide, formamidine sulfinic acid (FAS) and sodium hydrosulfite.

The purpose of bleaching is to increase the brightness of white grade papers. Generally used chemicals are hydrogen peroxide, FAS, sodium hydrosulfite, ozone and oxygen.

Process water treatment aims at controlling microbiological activity. It includes the use of biocides, slimicides and enzymes.

The purpose of process water clarification is to remove suspended solids and colloidal materials from the water to be re-circulated in order to provide water of a suitable quality to be re-used back in the process. It avoids recontamination at dilution stages.

Chemical treatments reduce the level of chemical and microbiological contamination.

TABLE 1 - CURRENT PROCESS TECHNOLOGIES AND THEIR PURPOSE

Unit operation	Type of process	Consistency (%)	Equipment / Use of chemicals	Purpose / Efficiency
Repulping	Mechan. Cleaning	5 – 15	Pulper Use of alkali and/or peroxide (in de-inking lines)	Separation of fibres from each other, from fillers and other non- fibre components Ink detachment
Deflaking	Mechan. Cleaning	5 – 15	Deflaker	Disintegration of fibre flakes into fibres Ink detachment
Pre-cleaning	Mechan. Cleaning	5 – 15	High density cleaner Rotating drum	Removal of coarse, high density contaminants (density > 1): sand, glass, pebble, metal particles
Pre-screening	Mechan. Cleaning	4 – 5	Pressurised screens with holes or slots	Removal of coarse, usually lightweight, contaminants: plastic films, textiles, etc., according to their size and shape
De-inking by flotation	De-inking	1 – 1.5	Flotation cells Use of surfactants (soaps)	Removal of ink particles, specks, low size stickies, etc. (sub- millimetre size)
De-inking by washing	De-inking, Washing	1 – 1.5	Washer Use of surfactants (soaps)	Removal of ink particles, specks, low size stickies, etc. (sub- millimetre size)
Washing	Washing	1 – 1,5	Washer	Removal of specks, low size stickies, etc. (sub-millimetre size), of soluble and colloidal material
Fine cleaning	Mechan. Cleaning	0.7 – 1	Cleaner Hydrocyclone	Removal of ink particles, residual high density impurities
Fine screening	Mechan. Cleaning	0.7 – 4	Pressurised screens with slots or holes	Removal of residual low density impurities according to size and shape (varnishes, sticky agglomerates, ink particles, etc.)
Thickening	Washing	0.7 – 5 15 – 30	Filter drum Screw press	Raise consistency, in particular prior to hot dispersion or bleaching, removal of fillers, dissolved material, fines, etc.
Hot dispersion	Thermal treatment	20 – 30	Disperser (high speed) Kneader (low speed) Use of direct steam and possibly peroxide Temp. 60 – 130°C	Dispersion of visible impurities: ink particles, specks, hot melt adhesives, waxes, etc. Residual ink detachment Microbiological decontamination
Bleaching	Chemicals treatment	15 – 30	Reactors, bleaching towers Oxidising or reducing agents Temp. 60°C	Increase of brightness Removal of dyestuffs and in some cases optical brighteners Microbiological decontamination
Process water treatment	Chemical treatment		Use of biocides, antislimes	Microbiological control of process water
Clarification of recirculated water	Chemical treatment		Coagulation tanks Microflotation cells	Decrease of biological oxygen demand (BOD) and chemical oxygen demand (COD) Coagulation and removal of colloidal material and fillers

6. End-product requirements

The aim of this chapter is to specify the requirements for the end-product and tests to be carried out.

Restrictions laid down in *Resolution ResAP (2002) 1* and related technical documents apply to the end-product. Additional restrictions for the end-product are specified in Table 2 of Chapter 6 of the Guidelines. These additional restrictions are for substances which have the potential to be present in paper made of recycled fibres, and to migrate into foodstuffs at levels which may pose a risk to health. The list is based on current knowledge of chemicals which are found in or could migrate from recycled fibres.

Some of the restrictions for particular substances are based on evaluations by recognised international bodies, e.g. SCF or JECFA. Where restrictions have not yet been established by a recognised body, the requirements in Table 2 of Chapter 6 of the Guidelines have been made on grounds of prudence, to ensure that migration into foods is kept as low as reasonably achievable.

The end-product should be tested in accordance with the procedure specified in the Guidelines on test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs set out in *Technical document No. 2 – Guidelines on test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs*, in order to ensure compliance with Art. 2 of EU Directive 89/109/EEC.

It is not necessary to carry out specific testing for compliance if there is conclusive evidence, assuming 100% migration based on the content in the end-product or in the raw materials, that the migration of the substances is so low that compliance with Art. 2 of EU Directive 89/109/EEC is ensured.

Tests should be carried out for substances with a demonstrated toxic potential whenever there are grounds to suspect their presence in the end-product.

Chemical or toxicological screening tests for possible unknown toxic substances are desirable. However, at present the implementation of chemical screening tests for unknown substances might not be feasible. Furthermore, the knowledge about the applicability of toxicological screening tests for paper and board is insufficient for the time being although it should be noted that studies are in progress to establish the validity of these tests for paper and board. The use of these chemical or toxicological screening tests on paper and board should be evaluated and should be recommended in the future where necessary, based on new developments and results in this field.

TABLE 2 - SPECIFIC REQUIREMENTS

Substance	Requirements (Food types I and II unless otherwise specified)
Michler's ketone	The migration of this substance should not be detectable in foodstuffs (limit of detection of 0.01 mg/kg foodstuff) Testing required for Food Type I only
4,4'-Bis (diethylamino) benzophenone (DEAB)	The migration of this substance should not be detectable when measured in foodstuffs (limit of detection of 0.01 mg/kg foodstuff) Testing required for Food Type I only
Diisopropylnaphthalenes (DIPNs)	Levels in paper and board should be kept as low as reasonably achievable, to minimise migration into food
Partially hydrogenated terphenyls (HTTP)	Levels in paper and board should be kept as low as reasonably achievable, to minimise migration into food
Phthalates	See EU Directive 90/128/EEC or Synoptic document (convert TDI to SML using convention TDI x 60=SML and convert SML to QM using the formula specified in the 'Test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs' set out in Technical document No. 2)
Solvents	The volatility of most solvents ensures that they are not present in the finished product. `However, industry should take the necessary steps to ensure that residual solvents are reduced to the lowest possible levels in the finished product, so that migration into food does not pose a risk to health
Azo colourants	Soluble azo colourants which may cleave to form aromatic amines listed in the proposal for the EU Directive, amending for the 19 th time the Council Directive 76/769/EEC The aromatic amines should not be detectable when measured in paper (limit of detection of 0.1 mg/kg paper) Testing required for Food Type I only
Fluorescent whitening agents (FWA)	The migration of these substances should not be detectable when measured in foodstuffs ¹ Testing required for Food type I only
Primary aromatic amines, suspected to be carcino- genic ²	These substances should not be detectable when measured in paper (limit of detection of 0.1 mg/kg paper) Testing required for Food Type I only
Polycyclic aromatic hydrocarbons (PAH)	The migration of these substances should not be detectable when measured in foodstuffs (limit of detection of 0.01 mg/kg foodstuff)
Benzophenone	Specific migration limit of 0.1 mg/dm ² of paper

¹ Tests should be carried out according to EN 648

² See: proposal for the EU Directive, amending for the 19th time the Council Directive 76/769/EEC, opinions expressed by SCF, IARC and other competent bodies

7. Consolidated matrix

Tests on end-products are necessary where there are actual or potential risks to health. These risks depend on the nature of the recovered paper, the effectiveness and purpose of recycling treatments and the nature of the contact with foodstuffs for the end-product. All of these elements are combined with the requirements in Chapter 6 of the Guidelines.

The process technologies listed in Table 3 of Chapter 7 hereafter provide flexibility to take account of mill-specific circumstances. The purpose of these processes is to reduce or eliminate the presence of contaminants in the finished product and to fulfil the requirements set in Chapter 6 of the Guidelines. Other processes or combination of processes may be used in order to fulfil these requirements. It is the responsibility of industry to demonstrate through Good manufacturing practice (see *Technical Document No. 4 – CEPI Guide for good manufacturing practice for paper and board for food contact*) that the end-product meets the requirements of Art. 2 of Council Directive $\frac{89}{109}$

TABLE 3 - CONSOLIDATED MATRIX

PART I

The matrix should be read in conjunction with the rest of the Guidelines

Food type (Chapter 4)	Recovered paper group (Chapter 3)	Process technologies (Chapter 5) (other processes or combinations of processes may be used provided that the end- product fulfils the requirements of Chapter 6)	Additional end-product requirements (Chapter 6) (tests should be carried out for other toxic substances whenever there are grounds to suspect their presence in the end- product)
Food type I Aqueous and/or fatty foodstuffs (including defrosted)	Group 1: Paper and board manufactured with substances listed in Technical document No. 1	Mechanical cleaning	The requirements of Table 2 of the Guidelines do not apply
	Group 2: Paper and board manufactured with substances not listed in Technical document No. 1, unprinted or lightly printed or lightly coloured	Mechanical cleaning Washing Chemical treatment, unless it is not necessary Thermal treatment, unless it is not necessary	Michler's ketone, DEAB, DIPNs, HTTP, Phthalates, Solvents, Azo colourants, FWAs, Aromatic amines, Polycyclic aromatic hydro-carbons, Benzophenone
	Group 1: Paper and board manufactured with substances of the 'List of substances used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs' (Technical document No. 1)		The requirements of Table 2 of the Guidelines do not apply
Food type II Dry, non-fatty foodstuffs, including frozen	Group 2: Paper and Board which may be manufactured with substances not listed in Technical document No. 1, unprinted or lightly printed or lightly coloured	Mechanical cleaning Washing Thermal treatment, unless it is not necessary	DIPNs, HTTP, Phthalates, Solvents, Polycyclic aromatic hydrocarbons, Benzophenone
	Group 3: Printed paper and board, corrugated board from supermarkets and paper and board from households and industry	Mechanical cleaning Washing Chemical treatment, unless it is not necessary Thermal treatment, unless it is not necessary De-inking, unless it is not necessary	DIPNs, HTTP, Phthalates, Solvents, Polycyclic aromatic hydrocarbons, Benzophenone
Food type III Foodstuffs which are	Group 1: Paper and board manufactured with substances Listed in Technical document No. 1	Mechanical cleaning	The requirements of Table 2 of the Guidelines do not apply
shelled, peeled or washed	Group 2: Paper and Board which may be manufactured with substances not listed in Technical document No. 1, unprinted or lightly printed or lightly coloured	Mechanical cleaning	The requirements of Table 2 of the Guidelines do not apply
	Group 3: Printed paper and board, corrugated board from supermarkets and paper and board from households and industry	Mechanical cleaning Washing	The requirements of Table 2 of the Guidelines do not apply

Recovered paper process technologies

1.1. Repulping

This is always the first step. During pulping, fibres are separated and some additives added to the paper during the printing and converting process are separated from the fibres.

Various kinds of devices can be used : low, medium or high consistency pulpers and drums are proposed by machinery suppliers.

The choice of the type of pulper has to be made by considering various parameters including the efficiency of defiberizing and energy consumption but mainly with respect to:

- efficient ink detachment when de-inking is to be carried out. Chemicals (e.g. caustic soda, sodium silicate and soap) are used in the pulping stage in order to improve ink release from the fibres. Bleaching chemicals (such as hydrogen peroxide) can also be used in this stage;

- minimising the breaking-up of contraries, which could reduce their removal efficiency.

1.2. Removal of contraries

The removal of contraries is based on their physico-chemical properties, which differ from those of cellulosic fibres :

- differences in size : particles smaller than fibres can be removed by washing and contaminants larger than fibres can be removed by screening (Fig. 1 and 3);
- differences in density : particles having a density other than 1 can be removed by centrifugal cleaning. Some cleaners are designed to remove high density (>1); contaminants and others to remove lightweight contaminants (density < 1) (Fig 2);
- differences in surface properties : flotation can remove hydrophobic particles, additives (collectors) are generally used to improve the flotation efficiency (Fig 4).

In order to ensure good cleaning efficiency, size, shape and density must be considered; flotation efficiency mainly depends on surface properties.

Figure 1: Principle of screening





Figure 2: Principle of cleaning

Washing can remove fillers and finely divided ink particles, as well as colloidal materials dispersed in water. Very efficient cleaning is obtained. The drawback is the use of important volumes of water, which need a suitable treatment, and a significant loss of fibrous and non-fibrous material. The losses are removed as sludge by the water treatment.

Figure 3 : Principle of washing



Flotation can remove ink (oil-based ink with hydrophobic characteristics), varnishes and various adhesive particles. Flotation efficiency also depends on particle size, which has to be severely controlled at the pulping stage.

Cleaning (heavy contaminants) can remove metals, sand, glass, and some varnish particles. This technique is also used to remove toner ink after agglomeration with appropriate chemicals.

Cleaning (lightweight contaminants) can remove hot melt adhesives and various plastic particles.

Screening can remove large contaminants including plastic films, shives, wet strength papers. Hole screens are efficient with flat contraries, such as varnish particles ; they are followed by slot screens which remove granular particles. The slot width is usually 150 μ m. Screens with 80 μ m wide slots are currently being developed.

Process water treatments are implemented in order to remove fillers and inks from washing waters and, in some cases, colloids in thickening water. The most common technique involves microflotation. Additional treatments with biocides are used to control microbial growth in the circuits. This is also applicable to water on the paper machine.

1.3. De-inking by flotation

De-inking lines are made up of a combination of the various techniques. The number of stages in the process depends on the grade of the furnish and the quality requirement of the de-inked pulp to be produced.

Recovered papers are defiberised in a medium consistency pulper or a drum pulper (15 to 18% consistency). After dilution, coarse screening removes large contraries such as plastic films and wet-strength papers. High density cleaning removes heavy contraries such as staples and sand.

Hole and slot screening are performed at medium consistency (up to 4 %). Then, the pulp is diluted down to between 1 and 1.4 % consistency and submitted to flotation. Cleaning stages (heavy and lightweight) take place after flotation, generally after a complementary dilution (down to 0.7 %). A fine slot screening stage is generally implemented after cleaning. Then the pulp is thickened on a disk filter. The white water is treated and re-used for dilution in the various stages of the process. After the filter, the pulp is stored or diluted with water from the paper machine.

After the thickening stage on the filter, a screw press is used to increase the consistency up to 30 %, and the pulp may be submitted for hot dispersing and peroxide bleaching.

Post-de-inking (a second de-inking stage, using the same techniques as in the first stage) performed after hot dispersing and bleaching is carried out in some mills, as an efficient way to improve brightness and cleanliness.

Figure 4: Principle of de-inking by flotation

1.4. Hot-dispersion

This technology, which is not concerned with contraries removal, can also be used in recovered fibres processing lines. Hot dispersing with low-speed kneaders or high-speed dispergers can be used to disperse residual contaminants such as hot-melt adhesives or specks from varnish particles and toner inks. Some contaminants such as adhesive particles from labels or tapes show little dispersion ability.

Hot dispersion is an efficient treatment for the detachment of residual ink particles in the case of processes involving two or more de-inking loops^[1].

1.5. Bleaching

So-called upgrading treatments can be applied to the pulp, whether de-inked or not. Brightness is often an important concern and bleaching treatments can be applied to the reprocessed pulp. Hydrogen peroxide (oxidative) bleaching and sodium hydrosulfite (or FAS) (reducing) bleaching are the most common treatments used for recovered paper bleaching^[2]. Bleaching restores the initial brightness of cellulosic fibres by destroying chromophores^[3]. This chemical action may also remove undesired chemical substances and micro-organisms. Bleaching is in certain cases aimed at colour stripping or destruction of optical brightening agents^[4]. Visual uniformity of the pulp (so-called cleanliness) is also an important quality. As described previously, this can be improved by hot dispersing.

1.6. Other upgrading treatments

1.6.1. Oxygen treatment

This treatment is carried out in a gaseous oxygen environment, at a high temperature and under pressure, with metal chelating agents.

1.6.2. Ozone treatment

Ozone is produced by circulating pure oxygen gas between electrodes at a high voltage. It is a highly reactive gas, which destroys chromophores and micro-organisms. Under certain conditions, colourants and fluorescent whitening agents may be removed^[5].

1.7. Clarification of recirculated water

Process waters are always re-used to a certain extent. The trend is towards more and more closed systems. The drawback is an increased concentration of unwanted substances: dissolved organic and inorganic substances (carbohydrates such as starch and hemicelluloses, salts, colloids etc.), suspended solids (fines, fibres, filler and ink particles etc). Increased values of chemical and biological oxygen demand (resp. COD and BOD), suspended solids and microbiological counts are recorded.

Dissolved air flotation systems are used for the removal of suspended solids. Their efficiency is poor towards colloids (adhesives or polymeric additives arising from recovered papers). A chemical destabilisation using strongly cationic polyelectrolytes will cause coagulation of the colloids, which then may be partially removed in the microflotation cells^[6].

1.8. Process water treatment

Microbial growth is controlled by selected biocides. The aim of so-called anti-slime treatments is to avoid the development of scale (aggregates of microbial colonies) or catalase, an enzyme which is produced by most aerobic micro-organisms for fighting peroxides and free radical metabolites.

The presence of catalase results in hydrogen peroxide decomposition and low brightness gain at the bleaching stage ^[7]. An "absolute" microbiological cleanliness of process waters is unnecessary. A "critical control point" approach shows that most germs which are present in process waters are destroyed at further stages of the process.

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TECHNICAL DOCUMENT No. 4

CEPI GUIDE FOR GOOD MANUFACTURING PRACTICE FOR PAPER AND BOARD FOR FOOD CONTACT (prepared by CEPI - 19.12.2002)

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SECTION I – SCOPE, GENERAL PRINCIPLES, PARTICULAR ASPECTS

1. Scope and field of application

This Good Manufacturing Practice (GMP) is a technical document containing recommendations for the guidance of paper and board manufacturers. The recommendations apply to the entire production process of paper and board and cover all fibrous compositions, virgin and/or recycled fibres. It also applies to all other activities which normally take place at the paper or board mill including coating, calendering, slitting, sheeting and other mill-based finishing operations. It does not cover converting operations such as plastic coating, corrugating, lamination and so on. It applies to paper and board as defined by the resolution.

Existing product liability legislation should be considered in order to make sure that due responsibility is taken by paper and board manufacturers for all manufacturing factors as they apply to the product end use. It will be the care of paper and board manufacturers to provide users with appropriate product information.

It shall be the responsibility of the users of the paper and board to inform the manufacturers of intended end use.

The recommendations offer organisational and practical advice on the management of key factors affecting product quality and fitness for purpose, especially safety with respect to food contact. They cover all the production stages from the raw materials order (procurement) and supply to the point where the product is dispatched from the paper manufacturer.

A paper or paperboard material, which the customer has ordered, is thus manufactured according to an agreed quality standard which includes all requirements existing in relevant Directives or regulations or legislation which is applicable for food contact paper and board.

2. General aspects and principles

GMP is based on a quality management system, such as the ISO 9000 series of standards or another, equivalent, recognised scheme and on the relevant principles of a recognised hazard analysis system, such as HACCP (Hazard Analysis Critical Control Point, see Section II, below). These systems are related one to each other since they have the same principles.

For each stage of production, including the receipt of an order, the procurement of raw materials, the different steps of processing, manufacturing and testing, finishing and shipping of the product, a total control has to cover, for example:

manuals; production instruction documents; specifications for testing; handling, storage, packaging, preservation, product identification and delivery; personal training and commitment, internal auditing; production and quality records.

A high level of housekeeping, in terms of "appropriate level of cleanliness and order", has to be maintained throughout the whole process.

3. Particular aspects

Among the principles of the GMP, the following have to be highlighted:

3.1. Management responsibility

The management has to make a strong commitment to the quality policy and assure that appropriate responsibility and authority is given, understood and applied at each level of the organisation

3.2. Personnel training

All personnel should be made aware of their duties and responsibilities concerning the requirements of the current legislation and of this code of GMP. Their training should be performed and assessed in a suitable manner. New employees will be made aware of food contact manufacturing requirements as part of their induction process. Records of assessments and training received will be maintained.

3.3. Quality system

A quality system has to be installed and maintained in order to assure product conformity to the specified requirements. Procedures have to be implemented to avoid misunderstanding when producing the order.

3.4. Raw materials (pulps and non-fibrous components)

A system has to be implemented to ensure that only raw materials in conformity with the needs of the end product are purchased. Non-fibrous constituents shall be selected according to Technical document No 1 'List of substances used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs'.

Pulps shall comply with the resolution and, where applicable, with the guidelines on recycled fibres.

Only "qualified suppliers" are traded with.

Qualification may be either:

- a) by certification to ISO 9000 (or another recognised system).
- b) by the confidence, consistency and reliability established with a supplier due to the existence of a long-term business relationship backed up by continuing quality assurance tests on the raw material.

All materials from a new supplier or of a new grade must be assessed for suitability for conversion to the final product. If the results are satisfactory, the material is accepted and can be ordered in the future against an agreed specification.

All incoming raw materials should be clearly identified and stored only in specially designated areas. Appropriate cleanliness and hygiene are to be maintained in the raw materials storage areas.

Control upon reception of raw materials is implemented taking into account also the extent of control carried out by the suppliers, and the fact that a registered proof of raw material compliance may be provided upon delivery.

3.5. Process control

The process has to be clearly defined and planned; it has to be demonstrated that the process runs continuously under controlled conditions. Great importance must be given to the control of the process parameters due to the complexity of paper and board technology, particularly to avoid and remove possible contamination in order to fulfil the end product requirements.

Each mill/producer has to identify and keep under control in its own process the critical control points related to the hazard analysis system (see below) and food contact requirements. The microbiological load within the mill should be monitored but testing should be performed only where indicated by the hazard analysis (see below).

3.6. Handling, storage, packaging preservation and delivery

These aspects of the products have to be maintained under control.

It is particularly important that items in stock are well identified and can only be dispatched for an end use that is permitted within the Directives, regulations, and legislation for food contact.

Appropriate cleanliness and hygiene are maintained in the storage areas.

A clear procedure needs to be developed to ensure dispatch of products that meet the agreed quality standards.

3.7. Traceability

An accurate system to enable tracking through the production process from raw materials through to final customer order has to be implemented.

3.8. Labelling

All finished products must be labelled so that production history, including details of raw materials, manufacturing dates, etc. may be traced.

3.9. Testing

Testing and inspection procedures have to be defined, to verify the compliance of the final product with the agreed quality standards and with the Resolution and Guidelines.

3.10. Quality records

The results have to be recorded and filed. Procedures for quality recording have to be defined in order to guarantee the correct identification, collection, filing, and distribution of the quality reports.

3.11. Testing methods

When available, standardised testing methods are preferred (e.g. CEN, ISO, etc.).

3.12. Calibration procedures

Inspection, measuring and test equipment must be regularly maintained and calibrated; records of these activities should be kept.

3.13. Auditing

Procedures should be defined to verify the correct performance of the quality system. These will vary according to the chosen quality scheme.

SECTION II - HAZARD ANALYSIS APPROACH

1. Inventory of hazards, suggested means of prevention

The manufacturing stages of reeled and sheeted articles intended to come into contact with foodstuff are listed, from raw materials to shipping.

The method implemented for the present Guide consists of listing the hazards related to each manufacturing stage using the principles contained in the HACCP method.

For each manufacturing stage, Tables 1 to 5 indicate which hazards may be encountered and the means of prevention.

Possible additional hazards related to specific processes, plants or products have to be inserted directly by each mill.

In Tables 1 to 5, hazards are defined in conformity with the definition given in the note below.

Note:

The HACCP method, as used in food manufacturing and processing, is described in the revised draft Guidelines indicated in Annex II of the document referenced ALINORM 97/13A *Revised draft Guidelines for the application of hazards, Analysis and Critical Control Point (HACCP) and system*, document which was elaborated by a commission from the international authority Codex Alimentarius. This document gives the following definition of the word "hazard": *A biological, chemical or physical agent in, or condition of, food with the potential to cause an adverse health effect*. The analysis of hazards through the HACCP method is a procedure consisting of collecting and estimating the information relative to the hazards and to the conditions leading to their presence, in order to identify which hazards and conditions are significant regarding food safety, so that they may be submitted to the HACCP plan mentioned in the standard.

2. Manufacturing stages for paper products

Raw materials

- selection prior to purchase
- transport (delivery to factory)
- reception
- storage
- handling

Fibre preparation process technologies

- de-flaking, de-inking, hot dispersion, etc.

Preparation and introduction of additives

Refining, cleaning, diluting, sheet formation

Drying

Surface treatments

Winding and finishing (calendering, cutting)

Control of finished product

Labelling

Storage of finished products

Shipping

STAGES	POSSIBLE HAZARDS	SUGGESTED MEANS OF PREVENTION
FIBROUS RAW MATERIALS a) Selection prior to purchase	Contamination from a chemical and/or microbiological source, due to the use of raw materials whose safety has not been determined.	Reference to Technical document No 1 'List of substances used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs'
b) Transport (delivery to factory)	Contamination from a chemical and/or microbiological source, linked with absence of cleanliness (truck, etc.).	Reference to the specifications of both carrier and supplier.
c) Reception, storage, handling	Contamination from a chemical and/or microbiological source at the moment of storage, as a consequence of mixing up grades suitable for food-contact with unsuitable ones.	Separate areas (where relevant), compliance with procedures (quality assurance).

STAGES	POSSIBLE HAZARDS	SUGGESTED MEANS OF PREVENTION
NON-FIBROUS RAW MATERIALS a) Selection prior to purchase	Contamination from a chemical source, due to the use of raw materials whose safety has not been determined.	Reference to Annex II of the resolution
b) Transport (delivery to factory)	Contamination from a chemical and/or microbiological source, linked with absence of cleanliness (truck, tank, etc.).	Reference to the specifications of both carrier and supplier.
	Labelling error leading to the introduction of incorrect material.	Indication upon order form about the product's technical reference. Definition of requirements upon ordering.
c) Reception, storage, handling	Contamination from a microbiological source, linked with absence of cleanliness.	Appropriate premises. Maintenance of cleanliness of premises (appropriate cleaning, rodent control, etc.).
	Usage error and contamination from a chemical and/or microbiological source, linked with cross contamination in case of bulk storage.	Separate areas (where relevant), compliance with procedures (quality assurance), storage duration and conditions (observance of expiry dates for use).

STAGES	POSSIBLE HAZARDS	SUGGESTED MEANS OF PREVENTION
	Error about raw materials which may lead to the introduction of inadequate raw materials into the pulper.	Manufacturing specifications
RE-PULPING AND OTHER PROCESS TECHNOLOGIES	Contamination of the pulp from micro-organisms brought by pests.	Maintenance of cleanliness of premises (rodent control, etc.).
	Contamination from a chemical source, linked with production shift (from non-food to food products)	Manufacturing specifications, grade shift procedure.
PREPARATION	Inadequacy of physical characteristics and/or possible contamination from a chemical source, linked with concentration error or overdose of hazardous products.	Procedures. Records.
INTRODUCTION OF ADDITIVES	Contamination from micro- organisms as a consequence of microbiological growth of a preparation (e.g. amylaceous glues).	Compliance with procedures. Cleaning of preparation chests. Storage conditions (e.g. temperature). Preventive treatment with biocides.

STAGES	POSSIBLE HAZARDS	SUGGESTED MEANS OF PREVENTION
REFINING, CLEANING, DILLITING SHEET	Contamination from a microbiological source, linked with absence of cleanliness (chests, circuits).	Cleaning procedures. Underwire water treatment
FORMATION	Contamination from a chemical source, from cleaning agents of clothing.	Where cleaning agent is not on positive list, segregation of cleaning water from other parts of machine is needed
SURFACE TREATMENT	Inadequacy of physical characteristics and/or possible contamination from chemical components as a consequence of a quantity of deposit possibly out of regulatory tolerance, or out of specification.	Compliance with procedures.
	Contamination from micro- organisms, linked with microbiological growth of a preparation.	Compliance with procedures. Cleaning of preparation chests. Storage conditions (e.g. temperature). Preventive treatment with biocides
WINDING AND FINISHING	Soiling due to condensation or to premises dust fallout onto the reel.	Appropriate maintenance of premises.
(FOR REELS)		
PALETTISATION (FOR SHEETS)	Contamination from a chemical and/or microbiological source due to the lack of cleanliness of pallets or inappropriate treatment of the wood	
WRAPPING AND PACKAGING	Contamination (toxicological and /or organoleptic) from a chemical and/or microbiological source due to the lack of cleanliness or lack of integrity or from packaging materials.	Appropriate maintenance and cleanliness of premises. Selection of an appropriate packaging material.
PRODUCTION AREAS	Contamination from a chemical source, linked with leakage or residues from cleaning agents.	Restricted stored amount of hazardous cleaning products, or of their residues in production areas. Compliance with procedures.
	Contamination from a microbiological source linked with humidity, temperature, and absence of cleanliness of premises (undesirable animals and insects).	Cleaning and sanitation (UV insect control lamps and rodent control)

STAGES	POSSIBLE HAZARDS	SUGGESTED MEANS OF PREVENTION
VERIFICATION OF FINISHED PRODUCTS	Inadequacy of physical characteristics and/or chemical characteristics possibly out of the regulatory tolerance.	Compliance with procedures, process control, down-grading and identification of products which are out of specification, records. Clear and precise identification of samples for laboratory analysis.
LABELLING	Error of identification of paper or batch mix-up leading to the use of a paper unsuitable to the required utilisation.	Compliance with procedures.
STORAGE OF FINISHED PRODUCTS	Degradation of the physical characteristics of paper due to bad storage conditions (humidity, temperature) or to excessive storage duration. Contamination from a biological source such as animals, insects or micro- organisms, linked with absence of cleanliness within storage areas.	Implementation of appropriate conditioning. Compliance with procedures. Preventive maintenance programme. Maintenance of cleanliness of premises (appropriate cleaning, rodent control). Compliance with procedures. Maintenance of cleanliness of premises (appropriate cleaning, rodent control).
SHIPPING	Paper identification error, batch mix-up, bad condition of loading and of means of transport, leading to using a paper unsuitable for the required utilisation. Contamination from a microbiological source, linked with bad condition and absence of cleanliness of means of transport.	Implementation of specifications regarding transport. Compliance with procedures.
	Contamination from a chemical source through polluting products from previous transport.	Implementation of specifications regarding transport. Requirement for non transportation of chemicals and odorous products in the vehicles used. Compliance with procedures.

SECTION III - EXPLANATORY NOTE - THE PAPER-MAKING PROCESS AND GLOSSARY OF TERMS

1. Introduction

This note is designed to accompany the Good Manufacturing Practice written for paper and board for food contact. It contains a brief description and schematic diagram of the paper-making process (Figure 2) together with a glossary of terms (Table 6) used in the GMP.

2. The manufacturing chain

The following diagram shows a simplified form of the manufacturing chain from forest to foodstuff.



This shows clearly that the Good Manufacturing Practice covers only a restricted portion of the manufacturing chain. For the purposes of this document, this is referred to as "paper mill operations" and is now described in more detail and illustrated in the schematic diagram shown later. It is important to note that certain paper products are converted within the paper mill and then sold direct to retail outlets. These will be subject to special extensions to the GMP.

3. Paper manufacture (terms in *italics* are found in the glossary)

3.1 Raw Materials

Paper and board is manufactured mainly from pulp which is derived from wood using a variety of mechanical and chemical processes and recovered paper. The mixture used depends upon end use and ranges from 100% *virgin pulp* through to pulp made from 100% *recovered paper*. There are speciality areas which also use synthetic fibres, cotton, etc. *Pulp* is supplied direct from forestry and *pulping* operations. It is delivered to the paper mill in a dry state in stand-alone mills or in a wet state in mills which are integrated with *pulp* manufacture. *Recovered paper* comes from merchants who use collection systems. It may be subject to those treatments designed for recovered papers before being passed to the paper machine. These could include: *special pulping, de-inking, bleaching, hot dispersion, washing, oxygen treatment, ozone treatment* and *enzymatic treatment*.

Whatever the source, the *pulp* is passed to a *re-pulping* unit where it is mixed with up to 100 times its weight of water and subjected to violent agitation intended to produce a suspension of individual fibres in water. At this, and subsequent stages, *auxiliary chemicals, additives* and *fillers* may be added. The *auxiliary chemicals* and *additives* are usually combined with the fibrous raw materials at levels below 1% - 2%. Typical materials include sizing agents to bond the sheet together, pH control agents, de-watering aids, etc. *Fillers* usually consist of clay, calcium carbonate or titanium dioxide and are added to modify the optical properties of the paper and board or as a fibre substitute.

3.2 Paper machine

The fibrous suspension or *stock* is pumped, via *storage chests*, various types of cleaning equipment and *refiners*, to the paper machine. Here, yet further water is added to produce a fibre suspension of as little as 1 to 10 parts fibre to 1000 parts water and the resulting mixture is passed into a *head-box* which squirts it through a thin slit across the full machine width (typically 2 - 6 m) on to a moving woven *wire* mesh. The water is then removed by a mixture of gravity and suction in a process known as *sheet formation* where the cellulose fibres start to consolidate into a thin mat which is almost recognisable as paper.

This *web* is then lifted from the wire mesh and squeezed between a series of *presses* where its water content is lowered to nearly 50%. It then passes around a series of cast-iron cylinders, heated to temperatures in excess of 130°C, where drying and microbiological decontamination takes place. It is then wound into a full machine width reel at a water content of 5% to 8%. Some papers may also undergo *surface treatments* e.g. sizing, grease-proofing, etc. before the reeling process. Throughout its passage from the *wire* mesh to the reeling operation, the paper *web* is supported on various types of *machine clothing* moving at the same speed.

Samples of paper removed from each machine reel are the subject of quality control testing and verification against the required specifications as part of the *quality system*.

3.3 Finishing, storage and despatch

Full machine width reels are passed into a separate area where they are subjected to further operations. These may be either simple operations where the reel is *slit* into a number of more narrow reels or cut into sheets. In some cases, intermediate processes may be performed such as wrapping, *coating* or *calendering*.

The products of the above operations are labelled and placed in a despatch area to await transport. Again, samples may be taken for quality control purposes and the results of earlier tests will be checked against the inventory to ensure that only approved material goes forward.



Figure 2

4. Glossary of terms

Additive Substance added to the paper-making process to provide specific properties of the final paper and board. Auxiliary chemical A chemical added to a stage of paper-making aimed at improving the efficiency of a part of the process. Bleached pulp Pulp which has been subjected to bleaching. Bleaching Removal or modification to a greater or lesser extent, of wood resins and coloured components of pulp to improve purity and brightness. Operation carried out on the partially dried paper or board with the Calendering aim of improving the surface finish and printability. Cellulose fibres obtained by dissolving and removing the non Chemical pulp cellulose components in wood. Cleaning A mechanical or hydrodynamic operation to remove unwanted material from the pulp. Equipment is typically rotating screens or centrifugal cyclones. The process of applying to the surface of a paper or board one or Coating more layers of a liquid suspension containing pigments and binders to form a superior printing surface on the finished product. The materials used may include: pigments (clay, talc, calcium carbonate, etc.), binders (starch, latex, casein, etc.) and auxiliary substances (dispersing agents, insolubilizing agents, water retention agents, etc.). Coating is performed either on the paper machine or as a separate operation which then involves further drving. Cutting Dividing one, or simultaneously more than one, web of paper or board in the cross direction to produce sheets. De-inking Any process enabling the removal of inks from the fibres. The two most common types are screening and flotation. Disintegration The process of converting dry *pulp* into *stock*. Drying The process of reducing the water content of paper and board after it has left the press section of the paper machine. Enzymatic Application of biotechnology to the treatment of recycled pulp treatment* (improvement of characteristics, de-inking, etc.). All the operations performed at the mill after the paper machine to Finishing prepare the product for shipment (e.g. separate coating, cutting, winding, wrapping, labelling etc.). Head box A vessel, the full width of the paper machine, which ejects stock through a thin slit on to the moving wire mesh. Hot dispersion* Pulp treatment operated under pressure using steam at a temperature close to or more than 100°C in order to remove contaminants from the fibres. Normally, an intense, mechanical disintegration stage is used. A set of plastic wires and textile felts conveying and carrying paper Machine clothing through the paper machine

- Mechanical pulp Paper-making fibres separated by mechanical means mainly from wood.
- Oxygen treatment * Treatment of the *stock* made by gaseous oxygen at high temperature and under pressure.
- Ozone treatment * Treatment of the *stock* made by ozone or oxygen/ozone mix.
- Paper machine The machine that produces paper or board. There are different types of paper-machine depending on the *web* forming technology (e.g. four drinier, cylinder, twin wire, single ply, multi-ply, etc.).
- Press Two rolls, pressed tightly together, through which the moving *web* passes and which removes water by suction and transfer to a moving textile blanket.
- Pulp Material, generally of natural vegetable origin, made ready for use in paper-making processes by conversion to a mass of individual fibres.
- Pulping Process to convert wood (and other fibrous raw materials) to papermaking fibres.
- Quality System The organisational structure, the procedures, the processes and the resources that are needed to handle the Quality Management System).
- Recovered paper Paper collected by paper printing and other converting plants and from other parts of the waste stream which is returned into the paper-making process by collection and sorting.
- Refiner/refining A machine through which paper-making *stock* is pumped before delivery to the *head-box*. The machine imparts heavy mechanical action to the fibres which modifies their properties in different ways according to the final properties required.
- Re-pulping A process to disintegrate, in water, dry *pulp* or paper for further processing.
- Semi-chemical pulp *Pulp* obtained by partial removal from the raw material of those non-cellulosic components that can be removed by chemical treatment, for example cooking
- Sheet formation See *web formation*.
- Sheeting See *cutting*.
- Slitting Dividing a *web* of paper or board in the longitudinal direction into two or more narrower webs.
- Special pulping* Pulping with a chemical product (soda, peroxide, etc.).

Stock An aqueous suspension of paper-making *pulp*.

- Stock preparation Process steps for conversion of *pulp* to stock. Can consist of *disintegration,* adding water, *fillers* and *auxiliary chemicals*, diluting, mixing and mechanically treat the paper-making components.
- Storage chest A large vessel for storing *stock* awaiting processing into paper and board.
- Surface treatment Treatment consisting of the application of an appropriate material or additive to the surface of a paper or a board to change certain characteristics e.g. printability, porosity, grease-proofness, etc.

Thermo-mechanical pulp	Paper-making <i>pulp</i> made by mechanical means in combination with heating, from various raw materials, but usually wood.
Unbleached pulp	Pulp that has not been subjected to bleaching.
Virgin pulp	<i>Pulp</i> supplied to a paper mill which contains fibres not used before in the paper-making process.
Washing*	Treatment operated on a <i>pulp</i> which is alternately thickened and diluted and passed through a series of filters with counter-current flow; the operation is carried out to clean the <i>pulp</i> .
Web	The continuous length of paper or board during manufacture or conversion.
Web formation	In the paper machine, the initial process of forming the <i>web</i> by physical de-watering of the <i>stock</i> .
Winding	Operation of rolling-up a web of paper or board.
Wire	A closely woven wire mesh, normally made of synthetic fibre, on to which the paper <i>stock</i> is directed and which then allows the passage of water away from the moving paper <i>web</i> .

* denotes a process technology that can be applied during various parts of the pulping and paper-making process but, in this context, only applies to the treatment of recovered paper and board

TECHNICAL DOCUMENT No. 5

PRACTICAL GUIDE FOR USERS OF RESOLUTION RESAP (2002) 1 ON PAPER AND BOARD MATERIALS INTENDED TO COME INTO CONTACT WITH FOODSTUFFS Version 2 - 14.11.2007

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1. INTRODUCTION

The "Practical Guide" is intended for all bodies and persons concerned with the application of *Resolution ResAP (2002) 1 on paper and board materials and articles intended to come into contact with foodstuffs* and the corresponding technical documents. These bodies and persons are manufacturers and converters of paper and board, food manufacturers and distributors, enforcement authorities, surveillance bodies and certification laboratories.

The document has no legally binding value. It is intended to provide:

- guidance for a correct application of *Resolution ResAP (2002) 1* and the related technical documents;
- guidelines for checking the compliance of a material or an article;
- explanations to specifications, and background information.

Materials coming into contact with foodstuffs are regulated in EU by the framework Directive 1935/2004/EC, its Amendments and its approximation of the laws of the member states relating to materials and articles intended to come into contact with foodstuffs. It stipulates that all kinds of materials and articles intended to come into contact with foodstuffs "must be manufactured in compliance with good manufacturing practice so that, under their normal or foreseeable conditions of use, they do not transfer their constituents to foodstuffs in quantities which could endanger human health, bring about an unacceptable change in the composition of the foodstuffs or a deterioration in the organoleptic characteristics thereof".

Specifications of *Resolution ResAP (2002) 1* and the related technical documents are based on these principles.

2. FIELD OF APPLICATION

2.1. Materials and articles covered by Resolution ResAP (2002) 1

Resolution ResAP (2002) 1 covers paper, board and articles made from paper and/or board used for all food contact applications under normal or foreseeable conditions of use including contact with fatty, aqueous or dry foods and for filtering liquids and for high temperature use. Exceptions are expressed in Chapter 2.2.

Paper is sometimes and board is usually made of several layers. An example is corrugated board, where one or several layers of fluting are inserted between layers of linerboard. Another multi-layer product is folding boxboard, where the top and bottom layers may consist of bleached virgin fibres, while the body of the board may be made of recycled fibres. Every paper layer must fulfil the requirements of *Resolution ResAP (2002) 1*, unless separated from the food by a functional barrier to migration. Further information on functional barrier is given in Chapter 6.

Resolution ResAP (2002) 1 applies to materials and articles, although major attention is paid to materials. Articles intended for food contact are, for example, packages, coffee filters, adsorbent pads containing a layer of paper or cellulosic fibres, paper labels to be fastened to fruits that will be peeled, moulded fibre articles such as trays for eggs and fruits, filter papers having a grammage below 500 g/m² and disposable tableware.

The manufacturer of articles should consider all auxiliary materials and additives used in the production of the article, such as printing inks, lacquers, adhesives etc. It is the responsibility of the manufacturer or importer of the materials and articles intended for food contact, as well as the persons marketing these materials and articles, to ensure that all elements are in compliance with the Directive 1935/2004/EC.

Many board grades consist of a fibrous layer covered by a so-called mineral coating (the terms mineral coating, pigment coatings and aqueous pigment coating are synonymous). These coatings are within the scope of Resolution AP (2002) 1, although they contain polymeric substances such as binders. Polymeric materials, commonly referred to as plastic pigments, are also used in some cases as pigments in coatings for paper and board. Dispersion coatings, which provide barriers against moisture or fats, are within the scope of *Resolution ResAP (2002) 1*.

2.2. Materials and articles not covered by the Resolution ResAP (2002) 1

Non-wovens are not classified as paper. They are distinguished from paper in accordance with ISO 9092.

Filtering layers (as specified by BfR XXXVI/1 of 1999-08-01) with a grammage of at least 500 g/m^2 whose main components are synthetic fibres, though they may also contain some cellulosic fibres.

For the time being there are no regulations dealing with non-wovens or with filtering layers at European level. However, where these materials are used in contact with food, they should comply with the Framework Directive.

Kitchen towels and napkins made from paper are not within the scope of *Resolution ResAP* (2002) 1. A Technical document on paper kitchen towels and napkins has been elaborated and is available.

A plastic layer applied to a material or article made of paper is excluded from the scope of the resolution on paper and board. It should be assessed according to the Directives on plastics materials and articles.

3. VERIFICATION OF COMPLIANCE

Resolution ResAP (2002) 1 states that papers "should be manufactured in accordance with Technical document No. 4 - CEPI Guide for good manufacturing practice for paper and board for food contact..."

Good manufacturing practice (GMP) is the basis of internal surveillance and a fundamental part of quality control and product safety assurance. A separate document describing GMP has been elaborated: *Technical document No.* 4 - CEPI Guide for good manufacturing practice for paper and board for food contact.

Basic elements of GMP include:

- Availability of production manuals and instructions
- > Compliance with specified quality requirements for raw materials
- Appropriate storage and handling conditions
- > The application of processes to avoid or remove contamination
- Specification for end-product testing
- Information to ensure traceability and to maintain production records

3.1. Multi-layer materials

Typical examples of multi-layer materials are corrugated board and laminates of papers with other materials such as plastic and/or metal foils.

Unless the presence of a functional barrier to the transfer of substances from the paper layer(s) to foodstuffs can be demonstrated, each paper layer should comply with the specifications of *Resolution ResAP (2002) 1* and related technical documents but tests need not be carried out for each layer separately. The material is tested as a whole. An example for assessing compliance is as follows:

For a corrugated board consisting of two layers of board and one of fluting, all layers containing recycled fibres:

- Each layer should comply with the specifications of *Resolution ResAP (2002) 1* and *Technical document No. 3 - Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs, terms of raw materials, manufacture, use of substances of <i>Technical document No. 1 – List of substances to be used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs* and the type of foodstuff with which the material will come into contact.

- Where there is a restriction expressed as QM (QMA) or SML, this restriction refers to the whole material and must be assessed in terms of the whole material, not for each individual layer independently.

- Tests for anti-microbial effect and/or sensory tests are done using the whole material.

- Tests to determine compliance with the specific requirements for substances listed in Table 2 of *Technical document No. 3* should be carried out on the whole material.

- Adhesives and other possible auxiliary substances should be assessed as well.

Where a layer in a multi-layer material has been shown to act as a functional barrier to transfer, only the paper layers on the food contact side of the barrier layer need to comply with the specifications of *Resolution ResAP (2002) 1* and related technical documents. Migration testing can be carried out as described later because the presence of the functional barrier will prevent transfer from the layers behind the barrier.

3.2. Verification of compliance with specifications of Technical document No. 1 - List of substances to be used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs

3.2.1. Origin of SML and QM (QMA) restrictions

In Technical document No. 1 - List of substances to be used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs for some substances SML restrictions are laid down. The values of SML are identical to those established for the same substance in EU Directive 90/128/EEC and amendments relating to plastics materials and articles. These values were based on the restrictions laid down by SCF/EFSA on the basis of available toxicological documentation. It is recognised that the toxicological assessments carried out by the SCF/EFSA are based on data supplied for evaluation of the use of substances in the manufacture of plastics materials and articles and that they may not be directly applicable for paper and board. However, in the absence of data more relevant to the use of these substances in paper and board, it would appear prudent to adopt these restrictions.

The SML restrictions are also expressed on a QM (QMA) basis in the List. The restriction as QM (QMA) has been derived from the SML restriction by applying the SCF/EFSA convention of 6 dm² of material coming into contact with 1 kg of foodstuff and assuming 100% migration.

For example, for a substance with an SML restriction of 1 mg/kg food, the restriction expressed as QMA is 0.17 mg/dm² paper and board.

For situations where scientific data is established for the SML/QMA ratio which occurs under normal or foreseeable conditions of use, it is possible to apply the true transfer value which applies to the case in question to derive the QMA value from the SML restriction for compliance testing. For example, if the SML/QMA ratio is established as being 0.1, then, for an SML restriction of 1 mg/kg, the QMA value to be applied is 1.7 mg/dm², taking into account the conventional SCF/EFSA contact conditions.

3.2.2. Calculating QMA for contact not corresponding to the SCF conventional ratio

The conventional ratio of 6 dm² of paper in contact with 1 kg of food adopted for plastics is not always realistic for many uses of paper. The QM (QMA) restriction to be applied under normal or foreseeable conditions of use is calculated in accordance with the formula given in *Technical document No. 2 – Guidelines on test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs.*

3.2.3. Restrictions expressed as QM (QMA)

Testing for compliance of a substance with a restriction expressed as QM (QMA) may be done either by calculation or by analysing paper and board to determine the total amount of the substance in the paper.

Determining compliance by calculation

For determination of compliance with the QM (QMA) restriction by calculation it is necessary to know the mass of the substance used in manufacture and the area of paper manufactured using this substance. If a worst-case assumption is made that all the substance is incorporated into the paper, and calculations show that the QM (QMA) is not exceeded, then the material can be deemed to be in compliance for that substance.

If calculation using this worst-case assumption indicates that the QM (QMA) restriction is exceeded, but it is known that not all the substance will be incorporated into the paper, further calculations and/or analysis will need to be carried out. Such calculations shall be based on scientific evidence and/or experimental studies of the percentage incorporation of the substance into the finished paper.

Determining compliance by analysis

It is important to note that testing for compliance with a QM (QMA) restriction by analysis should determine the total concentration of the substance in the paper. The analytical method used to determine compliance will depend on the substance under consideration. For some substances, it may be possible to measure the substance *in situ*, for example by X-ray fluorescence. Where this is not possible, it will be necessary to separate the substance from the paper matrix. This may be done by extracting the substance from the paper, or by degrading the paper matrix, leaving the substance behind, for example by ashing. If extraction is carried out, extraction conditions must be selected such that as close as possible to 100% of the substance is extracted. If it is not possible to extract all of the substance, the percentage extraction should be determined in order that the total concentration of substance in the paper can be determined. If the paper matrix is degraded, degradation conditions should be selected such that the substance under examination is not degraded or volatilised or otherwise lost through the degradation process.

Expressing values calculated on mass per mass basis as mass per area

Paper manufacturers typically express content of substances in paper in mass per mass units, for example as milligrams per kilogram of paper (mg/kg). The following formula can be used to convert a calculated or analytically determined value in mg/kg to a mass per area basis (milligrams per square decimetre), so that it can be compared with the applicable QMA restriction (which is expressed as milligrams per square decimetre):

$$V_A \ (mg/dm^2) = \frac{V_M \bullet A}{100 \bullet 1000}$$

where:

 V_{A} is the calculated or analytically determined value expressed as mass of substance per unit area of paper (mg/dm²)

 V_{M} is the calculated or analytically determined value expressed as mass of substance per unit mass of paper (mg/kg)

A is the grammage of the paper, expressed as grams per square metre (g/m^2) .

Concept of QMA restrictions

The concept of QMA has been adopted for reasons of harmonisation between specifications laid down in *Resolution ResAP (2002) 1* and related technical documents and in EU Directives.

QMA is a restriction which is expressed in mg (of substance) in the material or article per 6 dm² (of surface in contact with food). This restriction is often used in the SCF/EFSA opinion instead of SML (mg per kg of food) where for the substances under examination a method of analysis is not available. In this specific case it is assumed that the substance migrates 100% and that 1 kg of food is contact with 6 dm² of the material or article.

3.2.4. Restrictions expressed as SML

Testing for compliance with the SML restrictions laid down in *Technical document No. 1 - List* of substances to be used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs, should be carried out by migration testing, using the conventional conditions. However, in order to determine compliance with the SML restrictions laid down in *Technical document No. 1 - List of substances to be used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs*, extraction tests could be used if, on the basis of scientific evidence, the results obtained using these tests are at least equal to those obtained by migration testing using the conventional EU test simulants or foodstuffs.

3.2.5. Verification of compliance with restrictions (QM, QMA, SML)

When testing a material for compliance with restrictions there are two possibilities: testing for compliance with the QM (QMA) restriction for a substance or testing for compliance with the SML restriction.

In general, it is envisaged that it is likely to be simpler to test for compliance with the QM (QMA) restriction for a substance, rather than to test for compliance with the SML restriction for that substance. It also may be possible to test for compliance with a QM (QMA) restriction by

calculation. Even if it is not possible to test for compliance by calculation, it is likely to be relatively simple to carry out an analysis to determine the total amount of substance in the paper (QM).

When the test for compliance with an SML restriction is based on the determination of QM (QMA), complete transfer of the substance must be assumed (worst case principle). It is not probable that a substance will transfer completely from a packaging material to a foodstuff in reality, but as the relation SML/QMA is unknown, complete transfer must be assumed.

There will also be materials for which testing for compliance with the QM (QMA) restriction by calculation or by analysis indicates that the QM (QMA) restriction will be exceeded. In such a situation, testing for compliance with the SML restriction should be carried out, if such a restriction exists.

There are two possibilities for testing for compliance with a restriction expressed as SML: migration testing or extraction testing.

Migration tests should be designed such that they mimic the contact conditions, which will occur under normal or foreseeable conditions of use as closely as possible. Tests can either be carried out using foodstuffs or using so-called 'simulants', which are intended to mimic foodstuffs.

It should be borne in mind that migration testing for paper and board using a liquid simulant often is difficult or impossible due to the penetration of the simulant. In this case a more appropriate test, which might be an extraction test, if adequately designed, could be used.

Extraction tests use solvents in place of foodstuffs. Extraction tests should be designed such that the results using these tests are equal or higher than those obtained by migration testing.

If for testing compliance using a simulant indicates that the SML restriction is exceeded, testing can be carried out with foodstuffs of the type which will used in contact with the material in actual or foreseeable use.

It should be borne in mind that there are no limits set for overall migration for paper, and there is, therefore, no requirement that such a test be carried out.

The reader should observe that QM (QMA) is expressed as milligrams per square decimetre or kilogram of paper, whereas SML is expressed as milligrams per kilogram of food or food simulant.

3.2.5.1. Migration testing

Migration tests should be designed such that they mimic the contact conditions which will occur under normal or foreseeable conditions of use as closely as possible. Tests can either be carried out using foodstuffs or using so-called 'simulants' which are intended to mimic foodstuffs.

Technical document No. 2 - Guidelines on test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs specifies time, temperature and simulants for testing. Further guidance on simulants, substitute test media and exposure conditions can be obtained in this Practical Guide.

Food has been divided into the following categories: aqueous, alcoholic, fatty and dry, nonfatty food (see *Technical document No. 2*). Wherever possible the tests should be done with the real foodstuffs, however very often it will be necessary to use simulants. The recommended procedure depends on the nature of the foodstuff as follows:

Contact with fats and oil

The recommended test simulant is olive oil (or recognised alternative fatty simulants). Alternatively, testing can be carried out with the actual foodstuff. If contact in actual use will only be with one side of the paper, then migration tests should be carried out using the food contact side.

Contact with solid fatty foods with a low-medium moisture content with fat on the surface

Under EU Directives for plastics, for these types of food with fat on the surface, the designated test simulant is olive oil (or a recognised alternative fatty food simulant or test medium).

Testing with olive oil may not be appropriate for testing these materials for technical reasons. Such reasons could include situations where there is complete penetration of the material when testing with olive oil but where this penetration does not occur in actual use of the material. In these circumstances, testing should be carried out using foodstuffs or with a more appropriate test medium. There is currently no generally recognised alternative simulant available for testing paper contacting these types of food, although studies are underway in Europe to develop suitable test protocols. In the absence of alternative recognised tests, it is suggested that materials are tested using extraction tests.

Contact with dry, non-fatty foods

Under EU Directives for plastics, testing is not required for materials and articles contacting dry foods. However, there is evidence to indicate that there can be transfer of substances from paper to foods and hence testing is required for paper contacting dry non-fatty foods. Testing should be carried out using foods or using modified polyphenylene oxide (MPPO) as food simulant as stated in *Technical document No. 2 - Guidelines on test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs*.

It may be worth stating, that the food types as given in *Technical document No. 3* - *Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs* are only used for the description of the processing and additional requirements but not for the testing of compliance with the end-product requirements.

3.2.5.2. Testing by extraction

Extraction tests can be used in place of migration testing to determine compliance with SML restrictions provided it can be shown that the extraction tests used give values equal to or greater than those obtained by migration testing.

The extraction medium should be selected taking into account the type of foodstuff and the substance being tested for. See Directive 85/572/EEC.

For paper coming into contact with aqueous foods, a recommended extraction solvent is water, either cold or hot depending on the contact conditions in use.

3.3. Verification of compliance with specifications of Resolution ResAP (2002) 1 and Technical document No. 3 – Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs

3.3.1. Anti-microbial effect

Many paper manufacturers add biocides into the water circulation of the paper mill in order to avoid formation of microbial slime growth. Biocides are intended to act on microbial growth during the paper-making process and are not intended to be present in the finished paper. Substances which have an anti-microbial effect on foodstuffs should not be released.

Raw materials and auxiliaries for the production of paper and board sometimes contain biocides which can be transferred to the end product. An anti-microbial effect caused by these biocides also has to be avoided.

A CEN standard has been published for the study of possible release of anti-microbial substances.

3.3.2. Dioxins

Polychlorinated dibenzo-p-dioxins (PCDDs) and dibenzofurans (PCDFs) are halogenated aromatic compounds that have been identified as contaminants in almost every component of the global ecosystem. They are, for example, formed during the bleaching of pulp with chlorine. Consequently the European pulp manufacturers have discontinued bleaching with elemental chlorine. This has resulted in very low contents of dioxins in European paper.

Worst-case calculations indicate that even if there were to be 100% migration into food, dioxin levels contributed by paper intended for food contact would be considerably below the t-TDI (temporary tolerable daily intake) value for dioxins (1 pg/kg bw) recently proposed by the SCF/EFSA.

Therefore the Committee of experts decided not to include any specific limit for dioxins in the resolution. Instead there is a requirement for the manufacturer to choose raw materials and processes in such a way as to make sure that the content of dioxin is as low as possible.

3.3.3. Cadmium, lead and mercury

The restrictions on cadmium, lead and mercury in *Resolution ResAP (2002) 1* have been derived from guideline levels of *Resolution AP (96) 4 on maximum and guideline levels and source-directed measures aimed at reducing the contamination of food by lead, cadmium and mercury* and are based on toxicological assessment, applying the conventional ratio of 6 dm² of material coming into contact with 1 kg of food and assuming 100 % migration. For other ratios of paper area to mass of food (see para 6 in *Technical document No. 3 – Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs*) to determine the QMA value applicable to the specific case should be determined. There is no restriction indicated for Cr^{+6} , as this would be reduced during paper manufacture, and can therefore never be identified in a paper or paper product.

Testing for cadmium, lead and mercury is not required for paper intended for contact with dry, non-fatty food. For fatty and/or aqueous foods, testing is performed from a water extract, unless the paper is intended for contact with acidic products, such as fruit juice. In this case 3% acetic acid is used as solvent.

CEN has published standards for hot and cold water extraction and ENs to determine cadmium, lead and mercury.

3.3.4. Pentachlorophenol and polychlorinated biphenyls

Pentachlorophenol (PCP) is a widely spread, possibly carcinogenic contaminant. PCP was used in the past as a timber preservative and traces can sometimes be found in paper. It is now forbidden in products within the EU, although it may still be present in raw materials imported from elsewhere.

Results of a survey in the UK showed that PCP in paper does not readily migrate into foods. The QM restriction of 0.15 mg/kg of paper should, therefore, provide an acceptable purity requirement. The determination is based on extraction with water in the EN standard.

Polychlorinated biphenyls (PCBs) were used in the past in the manufacture of carbonless copy paper. PCBs are no longer used for this purpose and, hence, modern day carbonless copy paper does not contain these substances. There is, however, the possibility that archived papers may contain copy paper containing PCBs. Hence, large batches of archived papers - if they contain PCB - should not be used as a source for recycled fibres. An EN for determining PCB is available.

Because there is evidence to indicate that PCBs in paper are no longer a major problem, no restriction is specified in the Resolution for these substances.

3.3.5. Sensory (organoleptic) characteristics

The main sensory properties of a foodstuff are odour and taste. It is not usual that a material in contact with food influences the odour of the foodstuff, though the material itself might have an odour. An odorous food packaging material has no market. Thus, the market is "self-regulating" as regards odour of a material intended for food contact.

The taste of a foodstuff is easily affected by surrounding materials. Unsuitable printing inks or varnishes on the outer surface of a board may transfer constituents to the content of the package causing an unpleasant change in the taste of the foodstuff. The storage conditions of a paper or board can cause transfer of taint. The terms 'taint' and 'off-flavour' are both used to indicate a deterioration in the taste of a foodstuff.

An EN method for testing sensory characteristics is available.

3.3.6. Microbiological quality

Resolution ResAP (2002) 1 states that materials and articles should be of suitable microbiological quality, taking into account the intended end-use of the material. The microbiological properties of the end product, i.e. the paper, are usually good, as sheet making and drying on the paper machine reduces the level of microbiological contamination significantly. When assessing the microbiological quality of a paper it is, therefore, important to consider the nature of the food to be packed, its microbiological load and the potential for the paper to influence this load.

4. USE OF RECYCLED FIBRES

Basic elements, which are particularly important for the production of paper and board made from recycled fibres intended to come into contact with foodstuffs, are covered in Chapters 3, 5 and 6 of *Technical document No. 3 – Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs.*

Furthermore see also Technical document No. 4 – CEPI Guide for good manufacturing practice for paper and board for food contact.

4.1. General aspects

Recycled fibres are used to a great extent in many paper grades, such as newsprint, tissue and corrugated board. They are also used in some paper grades intended for food contact, mostly as inner layers in multi-layer materials intended for packing of dry, non-fatty food. A major volume of recycled fibres originates from recovered paper that has not been deinked, and sometimes can be identified by its typical greyish colour. Deinked recycled fibres are, however, very difficult to distinguish from virgin fibres, if at all.

Tests on end products are necessary where there are actual or potential risks to health. These risks depend on the nature of the recovered paper, the effectiveness and purpose of recycling treatments and the nature of the contact with foodstuffs for the end-product. All of these elements are combined with the requirements in Chapter 6 of Technical document No. 3 – Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs and tied to each other in a matrix (Table 3 in Technical document No. 3). Descriptions of process technologies given in Technical document No. 3 provide flexibility to take account of mill-specific circumstances. They are given as examples but other processes or combination of processes may be used provided that the end product fulfils the requirements of Chapter 6 of Technical document No. 3. The purpose of these processes is to reduce or eliminate the presence of contaminants in the finished product and to fulfil the requirements set in Chapter 6 of Technical document No. 3. Manufacturers of paper containing recycled fibres shall be able to produce documentation on the origin of the recycled fibres (the kind of recovered paper that has been used), the main features of the cleaning process, and the results of analyses. It is in the responsibility of industry to demonstrate through Good manufacturing practice (see Technical document No. 4 – CEPI Guide for good manufacturing practice for paper and board for food contact) that the end product meets the requirements of Art. 2 of Council Directive 1935/2004/EC. More details are given in Chapter 5 and Appendix 1 of Technical document No. 3.

4.2. Recovered paper collecting system

Details of collecting recovered paper and the main sources of recovered paper in Western Europe can be found in CEPI annual reports.

Further details on quality control at mill entry are given in *Technical document No. 4 – CEPI Guide for good manufacturing practice for paper and board for food contact.*

4.3. Verification of compliance with end product requirements

Analytical methods to be used for testing for compliance with end product requirements are set out in *Technical document No. 2 – Guidelines on test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs.*

4.3.1. Contact with food to be washed, shelled or peeled

The tests listed in Chapter 6, Table 2 "Specific requirements" and set out in *Technical* document No. 3 – Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs are not required.

4.3.2. Contact with dry, non-fatty food

<u>Diisopropylnaphthalenes (DIPNs)</u>. The main source is recovered carbonless copy paper, where DIPNs are used as solvents. Several researchers have shown that many paper grades based on recycled fibres contained significant amounts of DIPNs, and that DIPNs migrated readily, even into dry food and through an air space. The toxicology of DIPNs has not yet been fully evaluated, but the toxicological studies showed no reason to set a limit for the DIPN content. *Technical document No. 3 – Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs*) state, by way of precaution, that levels in paper should be kept as low as reasonably achievable.

<u>Partially hydrogenated terphenyls (HTP)</u> also originate from carbonless copy paper and can be found in recovered paper. As a matter of prudence, *Technical document No. 3 – Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs* state that levels in paper should be kept as low as reasonably achievable.

<u>Phthalates</u> are ubiquitous in the environment due to their widespread use in various products and their slow degradation. They can enter food packaging as additives in adhesives and in printing inks and varnish. Although printing inks are not in direct contact with food, it has been shown that the plasticisers they contain can migrate into food through the packaging material or during storage of reels and bales (set-off phenomenon). Phthalates classified as "Toxic" under the 28th Amendment of Dangerous Substances Directive 67/548/EEC are excluded from printing inks (CEPE exclusion list, September 2001, Selection Criteria A). The usage of phthalates has been significantly declining since a number of years.

The SCF has established a TDI for some phthalates and the limits are given in EU Directive 90/128/EEC or Synoptic Document. The indicated TDI-values should be converted to SMLs using the convention TDI x 60 [kg bodyweight/kg food] = SML (TDI is expressed as mass per mass of body weight, and SML as mass per mass of food).

Volatile <u>solvents</u> originate from gravure printing. *Technical document No. 3 – Guidelines on* paper and board materials and articles, made from recycled fibres, intended to come into *contact with foodstuffs* recommend that solvents should be reduced to the lowest possible levels in the finished product.

<u>Polycyclic aromatic hydrocarbons (PAHs).</u> Some PAHs are suspected carcinogens. They occur sometimes as contaminants in, for example, printing inks oils. Under the selection criteria of the CEPE exclusion list, since years, printing inks do not contain mineral oils or any other hydrocarbon substances which are classified as "Toxic" under the Dangerous Substances Directive 67/546/EEC.

<u>Benzophenone</u> can be present in paper from the use of UV-cure inks and varnishes, where it is commonly used as a photo initiator. EU Directives for plastics list an SML of 0.6 mg/kg food for benzophenone.

4.3.3. Contact with fatty and/or aqueous food

In addition to the above analyses the following are recommended:

<u>Michler's ketone (4,4'-bis(dimethylamino)benzophenone).</u> This substance, which is a suspect carcinogen, has seldom been found in paper. It was used in the past as a photo initiator in UV-cured inks but its use in printing inks for food contact materials is now prohibited in Europe. *Technical document No. 3 – Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs*

recommend that the migration of this substance shall not be detectable when measured by a method with a limit of detection of 0.01 mg/kg of food.

<u>4,4-Bis(diethylamino)benzophenone (DEAB)</u> originates also from UV cured printing inks. For specifications and analysis, see Michler's ketone.

<u>Primary aromatic amines</u> can originate from printing inks. The limit given in *Technical document No. 3 – Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs* refers to the sum of the listed amines. A list of those aromatic amines that are of toxicological concern is given in the 19th amendment of EU Directive 76/769/EEC (2202/61/EC). Due to the ban in 2002/61/EC these substances will disappear.

<u>Fluorescent whitening agents (FWAs)</u> are added to many paper grades in order to improve the apparent brightness of the paper. In the USA and some European countries only a restricted number of FWAs are allowed in materials in contact with fatty or aqueous food. FWAs are listed in *Technical document No. 1 - List of substances to be used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs*, but migration should be not detectable. As the major part of recovered paper contains FWAs, it is highly probable that paper made of recycled fibres will contain these substances.

EN 648 specifies the test method for FWAs. The migration of optical brighteners is estimated visually and noted on a scale from 1 (strong migration) to 5 (no migration). This easurement should be regarded as a yes/no test: if the mark is 5, there is no migration and the material can be used in contact with fatty and/or aqueous food. If a value of 4 or lower is obtained, there is migration and the material is not in compliance.

Certain <u>azo compounds</u> form carcinogenic aromatic amines by cleavage of the azo group(s). Azo compounds originate from printing inks. The analytical procedure comprises cleaving of the azo group(s) and determination of the released amines. If the banned amines (see 2002/61/EC, the 19th amendment of EU Directive 76/769/EEC) are found at a content exceeding 0.1 mg/kg paper, the limit set for azo compounds is exceeded. The limit in *Technical document No. 3 – Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs* refer to the sum of the listed amines. Due to the ban in 2002/61/EC these substances will disappear.

The analytical procedure is given in BfR's *Untersuchung von Bedarfsgegenstände*, which also contains the list of the banned amines. The method is intended for the analysis of textiles, but it is also may be applicable to paper. It cannot be used for the estimation of migration into food.

4.3.4. Toxicological tests

The use of toxicological tests and test conditions will be evaluated and they may be recommended in the future, based on new developments and results in this field. A project to develop and to validate toxicological tests for paper and board was being funded under the Fifth Framework programme of the EU (Biosafepaper).

5. SPECIAL CASES

5.1. General considerations

Testing of materials and articles used in more specialised situations is covered in this chapter. These specialised uses include paper and board used in microwave and

conventional ovens; paper used in contact with frozen foods; filter papers; disposable tableware; adsorbent pads.

In general, diffusion (migration) of a substance increases linearly with the square root of time. Strictly, this applies only when the content of migrant and the mass of the foodstuff are infinite, but the rule can be applied in most practical cases when an article is in contact with a foodstuff. Diffusion also doubles with each 10°C increase of temperature. Consequently, short time tests at high temperatures are more severe than long time tests at low temperature (2 hours at 70°C would be more severe than 24 h at 40°C).

For the time being, migration from fibrous materials cannot be estimated by current diffusion models, though some work is being done in this direction. This is due to the heterogeneous and very complex structure of paper and board.

Where no specific test conditions are given for a specific situation, refer to *Technical document No. 2 - Guidelines on test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs* for selection of simulants and test conditions.

5.2. Use at high temperature

Ovenable boards are used for purposes such as packing ready-cooked meals that are heated at home in either microwave or conventional ovens. They are differentiated from baking papers by their generally lower temperature of use and by the fact that they do not contact fatty foods directly, although they may be used in the heating of fatty foods when they are separated from the food by a plastic layer.

Baking paper can be used in contact with fatty foods at high temperatures. Test conditions for baking papers intended for general household use are given in *Technical document No.* 2 – *Guidelines on test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs*. EU Directives for plastics should be consulted for test conditions applicable for more specific uses.

When testing ovenable paper and baking paper, degradation products formed at high temperatures should be taken into account in testing. For further details see *Technical document No. 2.*

If migration testing is carried out for paper intended for contact with hot, aqueous liquids, such as tea bags, coffee filters and cooking pouches the appropriate conditions (time, temperature and ratio of paper to liquid) should be chosen taking into account the intended use of the material.

If extraction testing is carried out to determine compliance, hot water extracts should be prepared.

5.3. Filters and filtering layers

The procedures to be followed when filters made of paper are examined, are described in *Technical document No. 2 – Guidelines on test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs.* The procedure is not based on scientific study but, in the absence of suitable data, is pragmatic and reflects what happens in real use.

Filtering layers are not within the scope of the resolution. The reader may find it useful to consult BfR XXXVI/1, where testing instructions can be found.

5.4. Disposable tableware

Contact with fatty and/or aqueous food is foreseeable, and contact temperatures must be considered from +4 °C up to 80 °C.

For paper beakers used for hot beverages, testing should be carried out for 1 h at 70°C. Where paper beakers are used for acidic juices, 3% (w/v) acetic acid should be used as a test simulant.

In principle, paper plates should be tested by filling with a foodstuff or simulant but, because of technical difficulties, extraction tests may be more appropriate. Isooctane [and 95% v/v ethanol] shall be used as extraction solvents for tableware contacting fatty foods; testing for 0,5 h at 60° C.

5.5. Contact only with food to be washed, shelled or peeled

For materials intended for contact only with foodstuffs to be washed, shelled or peeled, such as potatoes and apples, the tests listed in Chapter 6 of Table 2 of *Technical document No. 3* – *Guidelines on paper and board materials and articles, made from recycled fibres, intended to come into contact with foodstuffs* are not required. The general requirements of *Resolution ResAP (2002) 1* and of *Technical document No. 1 - List of substances to be used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs are to be made for pentachlorophenol, for release of anti-microbial agents and for substances restricted in <i>Technical document No. 1*, if these have been added during manufacture of the material. The same rules apply to moulded fibre products intended, for example, for eggs.

Typical foodstuffs which are washed, shelled or peeled before eating are for example citrus fruits, vegetables and peanuts.

5.6. Packages for frozen food

Frozen food that is fatty and/or aqueous is considered as dry, non-fatty food, provided that the food is not defrosted in contact with paper or board. Consequently, MPPO is a suitable food simulant for this application. Some examples of conditions for migration testing are given below.

If the package will not be heated together with the content, as for example when berries are frozen, and there is no hot fill, 10 days at 5°C are the appropriate conditions for migration testing.

A package may be filled with warm food at 60°C, for example a soup, then rapidly frozen and stored for a long period, and finally heated for 30 minutes to 70°C in the pack. This package should be tested for 1 hour at 70°C, only. Any transfer occurring during filling and frozen storage should be covered by the test conditions proposed. In this case, fatty food simulants (or alternative simulants or test media) are appropriate for migration testing.

5.7. Vegetable parchment and greaseproof paper

Vegetable parchment is a paper that has been modified by the action of sulphuric acid. This treatment gives it a high degree of resistance to penetration by organic liquids generally, and particularly fats, oils and greases (ISO 4046-4).

Greaseproof paper is a paper that has a high resistance to penetration by grease or fats.

This resistance is obtained by intensive mechanical treatment during stock preparation.

There are also paper and board grades on the market which have been treated with fluorinated agents to provide grease and oil resistance. Substances used as grease-proofing agents are typically perfluoroalkyl phosphate esters or amine salts.

Vegetable parchment and greaseproof are intended for contact with fatty and/or aqueous food. No specific test conditions are given.

5.8. Absorbent pads

The perforated plastic in contact with the food is not a functional barrier. Consequently, for adsorbent pads containing cellulosic fibres, the fibrous layer should fulfil the specifications of *Resolution* ResAP (2002) 1 and the related technical documents for materials in contact with fatty and/or aqueous food.

6. FUNCTIONAL BARRIER

The efficiency of a functional barrier is defined by a concentration of no concern (an accepted value) in a food or a food simulant as an end parameter. For all materials, there will be a time period where the material acts as a barrier to transfer of substances from other layers behind the barrier or from the environment. However, for some materials, there will come a time at which substances pass across the barrier and into the food. The time elapsed between the substances coming into contact with the barrier material and the time at which the concentration of no concern is exceeded in the food is the time for which that material acts as a functional barrier. For most materials, the time at which substances come into contact with the barrier or during converting processes (e.g. printing, application of adhesives etc.) Hence the start time for a barrier material can be considered as manufacture or converting, not just when the food is actually packaged in the material.

The full applicability of the functional barrier concept is limited currently by the lack of agreement concerning the level for a concentration of no concern and the lack of agreed methods to test whether or not materials act as functional barriers. To some extent, development of definitive methods is dependent upon the agreement of a level for a concentration of no concern.

Thus, for the time being, the usefulness of the functional barrier concept is generally restricted to substances included in *Technical document No. 1 - List of substances to be used in the manufacture of paper and board materials and articles intended to come into contact with foodstuffs* and to other substances for which information is available concerning their toxicology. For a substance on the list with an SML restriction, a material acts as a functional barrier for the time over which the material prevents transfer to food exceeding the SML restriction for that substance. The concept cannot currently be applied to substances for which no toxicological information is available.

The following discussions on barrier properties refer specifically to transfer of organic substances.

The barrier properties are influenced by the following factors:

Contact conditions Low temperature Short time

High temperature Long time

Material properties

Thick barrier material High resistance to diffusion Inertness to food Inertness to external factors Continuous layer

Restricted substances

Low concentration in layers behind the barrier

Low mobility, high molecular weight of contaminants in layers behind the barrier

Thin barrier material Low resistance to diffusion Interaction (penetration) with food Interaction with external factors Discontinuous layer, (pinholes, cracks)

High concentration in layers behind the barrier

High mobility, low molecular weight of contaminants in layers behind the barrier

The best barrier materials will be impermeable so as to prevent diffusion. Metal foils are the most effective barriers provided they are not damaged or too thin. They should, however, not be placed in direct contact with acidic foods because of corrosion problems.

Various plastics can act as barriers but they are not totally impermeable. Thus they will generally not have as long a barrier effect as totally impermeable materials. Metallised plastics layers can act as barriers but are not as effective as continuous foil layers.

Some plastics, whilst not being totally impermeable, do delay transfer of organic substances significantly. Examples of such materials are polyvinylidene chloride, polyvinyl chloride, polyethylene terephthalate and polyethylene napthenate. Polyolefins generally do not delay transfer of organic substances as significantly.

Paper generally has a high permeability and will not generally form an effective barrier to migration where substances which can transfer across an air space are present.

An air gap could act as a barrier provided that the layer behind the barrier is low in volatile substances and contact between the food is minimal and the packaging is not subjected to high temperature.

The effectiveness of foil and other barrier layers is reduced if the layer is not continuous. A standard procedure for the detection of pinholes in a plastic layer on a paper material was developed by CEN.

A recognised procedure to demonstrate that an inner layer is a functional barrier would be welcome. As regards plastics, work is in progress to develop mathematical means based on kinetic studies in order to find out whether a functional barrier can be deemed to exist. Diffusion mechanisms are different in porous materials like paper, and other ways might be needed to study barrier properties.

7. GENERAL INFORMATION ON TEST METHODS AND STANDARDS

The Council of Europe and the EU Commission do not normally issue resolutions or directives in the field of methods of analysis. The progress in this area is so rapid that any method may be considered obsolete after a limited number of years. However, there is a need to provide guidance to analysts who carry out testing to ensure compliance, e.g. enforcement authorities, industry, retailers and certification laboratories.

It is recommended that internationally recognised and validated methods of analysis are
applied. For the purpose of this document this includes methods recognised by the following bodies:

Council of Europe or European Commission; CEN; ISO.

References to the test methods can be found in *Technical document No. 2 – Guidelines on test conditions and methods of analysis for paper and board materials and articles intended to come into contact with foodstuffs.*

If such a method does not currently exist, an analytical method with appropriate performance characteristics (accuracy and precision) at the specified limit may be used.

8. ABBREVIATIONS

BfR	Bundesinstitut für Risikobewertung (Federal institute for risk evaluation)
CEN	Comité Européen de Normalisation (European Standardisation Organisation)
CEPE	European Council of Paint, Printing Inks and Artists Colours Industry
CEPI	Confederation of European Paper Industries
CoE	Council of Europe
DIS	Draft International Standard
EC	European Commission
EN	European Standard
FWA	Fluorescent Whitening Agent
GMP	Good Manufacturing Practice
HACCP	Hazard Analysis of Critical Control Points
ISO	International Standardisation Organisation
MAFF	Ministry of Agriculture, Fisheries and Food (UK)
MPPO	Modified polyphenylene oxide (for example Tenax)
QM	Maximum quantity of substance in finished product
QMA	Maximum quantity of substance in finished product based on area
SCF/EFSA	EU Scientific Committee for Food / European Food Safety Authority
SML	Specific Migration Limit
TDI	Tolerable Daily Intake

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