

H&M GROUP CHEMICAL RESTRICTIONS 2022

RESTRICTED SUBSTANCES LIST (RSL)

Food Contact Products

Group Compliance valid for all brands in the H&M Group.



Contents

General	3
Commitment	4
xamples	5
Definitions	6
Abbreviations	6
Requirements – all Food Contact Materials	7
Ceramic, Glass & Enamel	9
Concrete, Marble & Soapstone	17
Aetals and Alloys	18
tainless steel	23
Paper, Board & Paper Napkins	27
Vood and natural fiber	31
extile products (natural and synthetic fibers)	34
Polymer coatings and varnishes	
Adjuvant, Processing aids and Coatings	38
Plastic	
latural rubber, synthetic rubber, silicone and elastomer	49
Vaxes and paraffines	55
Appendix: Restricted substances with CAS no	56

General

H&M Group has with concern for the health of customers as well as for the environment and working conditions, established H&M Group Chemical Restrictions for all products. H&M Group Chemical Restrictions consist of several parts with regard to different product types; this document concerns Chemical Restrictions for Food Contact Products. Each limit in H&M Group Chemical Restrictions is valid for homogeneous parts of the concerned product if not otherwise stated. Test methods are specified in relevant part in document. In case of undated test method, the latest version is valid.

If a product is sold in a packaging, it must also comply with H&M Group Chemical Restrictions Non-Commercial Goods (NCG), Construction and Packaging.

All official documents related to chemical compliance are available on the Supplier Portal as well as on the <u>H&M</u> <u>Group Website for Sustainability</u>

Please find out more about H&M Group Chemical Management here.

The official and valid version of this document is in English. Any translation of the document is prepared for reference only. H&M Group accepts no liability for any mistakes done in the translation.

Commitment

By accepting H&M Standard Purchase Conditions, the Supplier commits to comply with H&M Group Chemical Restrictions. It is the Supplier's responsibility to assure compliance with H&M Group Chemical Restrictions and to inform all their upstream suppliers and subcontractors about the content of H&M Group Chemical Restrictions.

By accepting H&M Standard Purchase Conditions, each Supplier acknowledges that H&M Group reserves the right to:

- Inspect and test any product, any part of production and/or packaging, by any listed or appropriate method, at any time or at any stage of production.
- Cancel the order, or, if the products are already delivered, return the products to the Supplier if the product, production and/or packaging do not correspond to the H&M Group Chemical Restrictions.
- Hold the Supplier responsible for any damage caused by the ordered product if the product, production and/or packaging do not correspond to the H&M Group Chemical Restrictions.
- Receive the Safety Data Sheets (SDS) for all substances and preparations (dyes, colorants, solvents, chemicals etc.) used in the production of a specific Order.

In the case of contradictory test results, H&M test results will prevail.

Examples

All details on your product must comply with H&M Chemical Restrictions, see example below. The examples do not claim to be complete.



Food Contact Products

- Food contact materials are materials that are intended to be in contact with food or can reasonably be expected to be brought into contact with food.
- All products intended for food contact (or can reasonably be expected to be brought into contact with food) such as cups, plates, chopping boards etc. shall follow the restrictions for each material.
- Food contact products in textile material must also follow H&M Group Chemical restrictions Textile products, Accessories, Footwear, Bags and Belts.
- A food contact product which have integrated parts which for obvious reasons will not come in contact with food, that part must follow H&M Group Chemical restriction for applicable material and product type (e.g. H&M Group Chemical restriction Hardline)
- If a product is sold in a packaging, it must also comply with H&M Group Chemical Restrictions Non-Commercial Goods (NCG), Construction and Packaging.

Group Compliance February 2022

Definitions

Concentration Limit	The substance must not be present in the product at concentrations above this limit.
Not Detected	The substance must not be present in the finished product at concentrations above the analytical reporting limit.
Usage ban	The substance must not be used in production and it must not be added to the product. $^{\rm 1}$
Organoleptic	Refers to any sensory property of a product, including smell, taste, color and feel.
Substances defined as hazardous due to intrinsic properties	Persistent, bioaccumulative and toxic (PBT), very persistent and very bioaccumulative (vPvB), carcinogenic, mutagenic and toxic for reproduction (CMR), endocrine disruptors (ED) or equivalent concern

Abbreviations

CAS no	Chemical Abstracts Service number, an identification number for chemicals in this database.	
CFR	Code of Federal Regulations	
Excl.	Excluding	
GMP	Good Manufacturing Practice	
Incl.	Including	
ppm	Parts per million, which is the same as mg/kg.	
Percentage	Percentage is weight by weight, % w/w	
REACH	Registration, Evaluation, Authorization and restriction of Chemicals	
SML	Specific Migration Limit in food or in food simulants.	
SML(T)	Total Specific Migration Limit in food or in food simulants. SML(T) is the maximum permitted amount of a given substance originating from the release of several given substances from a material or article into food or food simulants.	

¹ Impurities at low concentrations of these substances may be accepted only if technically unavoidable due to e.g. raw materials, formation in the manufacturing process, storage or packaging.

Requirements – all Food Contact Materials

If a group of substances is marked with an asterisk* in the tables below, each included substance is specified in Appendix.

Requirement/Restricted substance	Limit/Requirement
Europe; Food Contact Products Framework Regulation and GMP	All Food Contact products must comply with EU Framework Regulation concerning Food Contact Products no 1935/2004 ² and all regulations, directives and amendments under this framework regulation ³ .
	All Food Contact products must comply with Good Manufacturing Practice, Regulation 2023/2006 ⁴ .
USA;	All substances in Food Contact Products must be Generally Recognized As
US legislation for food contact materials governed by the Food and Drug Administration (FDA)	Safe (GRAS) and comply with the indirect additive database in Title 21 of the U.S Code of Federal Regulations (21 CFR) Parts 174, 175, 176, 177, 178.
China	All Food contact materials and articles must comply with GB4806.1- 2016 National Standard of Food Safety, General safety requirements of food contact materials and articles. Additives used shall comply with the provisions in GB 9685-2016 National Food Safety Standard- Standard for the use of additives for food contact materials and articles.
South Korea	All Food Contact products must comply with South Korean Food Code Article 7 for standards and specifications for food utensils, containers and packages.
Japan	All Food contact products must comply with the Japanese food safety regulations, based on Food safety basic law (2003) and Food Sanitation law (1947). All food contact products must be tested at an official MHLW registered laboratory ⁵ who will issue certificate of analysis showing compliance with the Food sanitation law.
Taiwan	All Food contact products must comply with the Food Sanitation Act and Taiwan's Sanitary Standard for Food Utensils, Containers and Packages.
Russia and Kazakhstan	All food contact products must comply with applicable GOST standards specified in this document.
Uruguay	All Food Contact products must comply with General criteria for food packaging and equipment in contact with food GMC Resolution number 03/92 and requirements in Decree 215/994.
Requirement	Limit
H&M Group Production and Documentation Requirements for Food Contact products ⁶	Production must follow H&M Group Production and Documentation Requirements for Food Contact products which includes requirements for good manufacturing practices (GMP), testing of food contact products, test methods, documentation and declaration of compliance.
H&M Group Chemical Restrictions – Non-Commercial Goods (NCG), Construction and Packaging	If a food contact product is sold in a packaging, it must also comply with H&M Group Chemical Restrictions Non-Commercial Goods (NCG), Construction and Packaging.

³ Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food

http://www.mhlw.go.jp/english/topics/importedfoods/1-10.html

³ http://ec.europa.eu/food/food/chemicalsafety/foodcontact/index_en.htm

⁴ https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:02006R2023-20080417

⁵ A list of the official MHLW registered laboratories can be found at the following MHLW website:

⁶ Download the document at H&M Group Supplier Portal

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H&M Group Chemical restrictions - Textile products, Accessories, Footwear,	Food contact products in textile material must also follow H&M Group Chemical Restrictions Textile products, Accessories, Footwear, Bags and	
Bags and Belts.	Belts.	
Substances of very high concern (SVHC) ⁷	1000 ppm, except if lower limit applies as per other parts of this	
	document. Check the ECHA website for the updated list	
Substances defined in REACH Article 57 ⁸	1000 ppm, except if lower limit applies as per other parts of this	
as hazardous due to the intrinsic	document.	
properties:		
- Carcinogenic, Mutagenic or		
toxic to Reproduction (CMR)		
category 1A/1B,		
 Persistent, Bioaccumulative and Toxic (PBT) or very 		
Persistent and very		
Bioaccumulative (vPvB),		
- Causing probable serious		
effects to human health or the		
environment of an equivalent level of concern as those above		
(e.g. endocrine disrupters)		
(10)		
Sensory/ organoleptic properties	No change in sensory properties (smell and/or taste) of food. Shall be	
sensory, organoleptic properties	controlled with Sensory analysis.	
	Not worse than Grade 2.5	
Restricted	Limit	
materials/substance		
Polycarbonate (PC) Plastic		
	Usage ban	
Polystyrene (PS) Plastic	Usage ban Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS)	Usage ban Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS) Polyvinylchloride (PVC)	Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS)	Usage ban Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS) Polyvinylchloride (PVC)	Usage ban Usage ban Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS) Polyvinylchloride (PVC) Recycled rubber	Usage ban Usage ban Usage ban Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS) Polyvinylchloride (PVC) Recycled rubber Recycled plastic Bisphenol A (BPA) Bisphenol S (BPS)	Usage ban Usage ban Usage ban Usage ban Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS) Polyvinylchloride (PVC) Recycled rubber Recycled plastic Bisphenol A (BPA)	Usage ban Usage ban Usage ban Usage ban Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS) Polyvinylchloride (PVC) Recycled rubber Recycled plastic Bisphenol A (BPA) Bisphenol S (BPS) Bisphenol F (BPF) Biocides of all kinds (e.g. wood	Usage ban Usage ban Usage ban Usage ban Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS) Polyvinylchloride (PVC) Recycled rubber Recycled plastic Bisphenol A (BPA) Bisphenol S (BPS) Bisphenol F (BPF) Biocides of all kinds (e.g. wood preservatives, antifungi functions, in-can	Usage ban Usage ban Usage ban Usage ban Usage ban Usage ban	
Polystyrene (PS) PlasticAcrylonitrile butadiene styrene (ABS)Polyvinylchloride (PVC)Recycled rubberRecycled plasticBisphenol A (BPA)Bisphenol S (BPS)Bisphenol F (BPF)Biocides of all kinds (e.g. wood preservatives, antifungi functions, in-can preservatives etc.)	Usage ban Usage ban Usage ban Usage ban Usage ban Usage ban Are not allowed to be used without approval by H&M Group ⁹ .	
Polystyrene (PS) PlasticAcrylonitrile butadiene styrene (ABS)Polyvinylchloride (PVC)Recycled rubberRecycled plasticBisphenol A (BPA)Bisphenol S (BPS)Biocides of all kinds (e.g. wood preservatives, antifungi functions, in-can preservatives etc.)Polychlorinated biphenyls (PCB)	Usage ban Usage ban Usage ban Usage ban Usage ban Usage ban Are not allowed to be used without approval by H&M Group ⁹ . Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS) Polyvinylchloride (PVC) Recycled rubber Recycled plastic Bisphenol A (BPA) Bisphenol S (BPS) Bisphenol F (BPF) Biocides of all kinds (e.g. wood preservatives, antifungi functions, in-can preservatives etc.) Polychlorinated biphenyls (PCB) Azo dyes and pigments*	Usage ban Usage ban Usage ban Usage ban Usage ban Usage ban Are not allowed to be used without approval by H&M Group ⁹ .	
Polystyrene (PS) PlasticAcrylonitrile butadiene styrene (ABS)Polyvinylchloride (PVC)Recycled rubberRecycled plasticBisphenol A (BPA)Bisphenol S (BPS)Biocides of all kinds (e.g. wood preservatives, antifungi functions, in-can preservatives etc.)Polychlorinated biphenyls (PCB)	Usage ban Usage ban Usage ban Usage ban Usage ban Usage ban Are not allowed to be used without approval by H&M Group ⁹ . Usage ban	
Polystyrene (PS) Plastic Acrylonitrile butadiene styrene (ABS) Polyvinylchloride (PVC) Recycled rubber Recycled plastic Bisphenol A (BPA) Bisphenol S (BPS) Bisphenol F (BPF) Biocides of all kinds (e.g. wood preservatives, antifungi functions, in-can preservatives etc.) Polychlorinated biphenyls (PCB) Azo dyes and pigments*	Usage ban Usage ban Usage ban Usage ban Usage ban Usage ban Usage ban Usage ban Are not allowed to be used without approval by H&M Group ⁹ . Usage ban Usage ban	

 ⁷ http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp
 ⁸ http://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:02006R1907-20150601&from=EN
 ⁹ Contact your local H&M Production Office

Ceramic, Glass & Enamel

EU			
Ceramic			
Restricted substance	Limit/Requirement	Test method	
Category 1 Flatware			
Articles which cannot be fi	lled and articles which can be filled where the in	-	
Lead (Pb)	0.8 mg/dm ²	EN 1388-1 and 2	
Cadmium (Cd)	0.07 mg/dm ²		
Zinc (Zn)	3 mg/article		
Barium (Ba)	1 mg/article		
Antimony (Sb)	1 mg/article		
Cobalt (Co)	0.02 mg/kg	Simulant: 4% acetic acid. Test conditions: 22°C for 24 hours,	
Aluminium (Al)	1 mg/kg	3 successive migrations and	
Arsenic (As)	0.002 mg/kg	take the 3 rd migration results.	
Category 2			
Articles that can be filled			
Lead (Pb)	0.5 mg/l	EN 1388-1 and 2	
Cadmium (Cd)	0.2 mg/l		
Zinc (Zn)	3.0 mg/article (internal volume ≤1L) or,		
	3.0 mg/l (internal volume > 1L)		
Barium (Ba)	1.0 mg/article (internal volume ≤1L) or,		
	1.0 mg/l (internal volume > 1L)		
Antimony (Sb)	1.0 mg/article (internal volume ≤1L) or,		
	1.0 mg/l (internal volume > 1L)		
Cobalt (Co)	0.02 mg/kg	Simulant: 4% acetic acid. Test	
Aluminium (Al)	1 mg/kg	conditions: 22°C for 24 hours,	
Arsenic (As)	0.002 mg/kg	3 successive migrations and take the 3 rd migration results.	
Category 3			
Cooking ware; packaging a	nd storage vessels having a capacity > than 3L		
Lead (Pb)	0.5 mg/l	EN 1388-1 and 2	
Cadmium (Cd)	0.1 mg/l (for storage ware > 3l) 0.05 mg/l (for cooking ware)		
Zinc (Zn)	3.0 mg/article (internal volume ≤1L) or,	EN 1388-1 and 2	
	3.0 mg/l (internal volume > 1L)		
Barium (Ba)	1.0 mg/article (internal volume \leq 1L) or,		
	1.0 mg/l (internal volume > 1L)		
Antimony (Sb)	1.0 mg/article (internal volume \leq 1L) or,		
	1.0 mg/l (internal volume > 1L)		
Cobalt (Co)	0.02 mg/l	Simulant: 4% acetic acid. Test conditions: 22°C for 24 hours,	
Aluminium (Al)	1 mg/kg	3 successive migrations and	
Arsenic (As)	0.002 mg/kg	take the 3 rd migration results.	
Drinking rim			
Cadmium (Cd)	0.2 (mg/article) and 0.07 mg/dm ²		

Lead (Pb)	2 (mg/article) and 0.8 mg/dm ²	EN 1388-1 and 2, specify the articles lip and rim surface area to calculate mg/dm ² (Danish Order on Food Contact Materials n. 1248 of 30/10/2018) ¹⁰
Cobalt (Co)	0.05 mg/article	Directive 84/500/EEC (ICP-
Zinc (Zn)	3.0 mg/article	MS),
Barium (Ba)	1.0 mg/article	DIN EN 1388-1 and 2
Antimony (Sb)	1.0 mg/article	

EU		
Glass		
Global migration	8 mg/dm2 or, 50 mg/kg	Decreto Ministeriale del 21/3/1973, Capo V – Oggetti di Vetro
Category 1 Flatware Articles which cannot be	e filled and articles which can be filled where the	e internal depth ≤ 25 mm
Lead (Pb)	0.8 mg/dm ²	ISO 6486-1
Cadmium (Cd)	0.07 mg/dm ²	
Cobalt (Co)	0.02 mg/kg	Simulant: 4% acetic acid. Test conditions: 22°C for 24 hours,
Aluminium (Al)	1 mg/kg	3 successive migrations and
Arsenic (As)	0.002 mg/kg	take the 3 rd migration results.
Category 2 Articles that can be filled	d	
Lead (Pb)	0.5 mg/l	ISO 6486-1
Cadmium (Cd)	0.2mg/l	
Cobalt (Co)	0.02 mg/kg	Simulant: 4% acetic acid. Test
Aluminium (Al)	1 mg/kg	conditions: 22°C for 24 hours,
Arsenic (As)	0.002 mg/kg	3 successive migrations and take the 3 rd migration results.
Category 3 Cooking ware; packaging	g and storage vessels having a capacity > than 3I	L
Lead (Pb)	0.5 mg/l (for storage ware > 3l) 0.5 mg/l (for cooking ware)	ISO 6486-1 and ISO 8391-1 (ceramic cookware, test
Cadmium (Cd)	0.1 mg/l(for storage ware > 3l) 0.05 mg/l(for cooking ware)	method; release of lead and cadmium)
Cobalt (Co)	0.02 mg/l	Simulant: 4% acetic acid. Test conditions: 22°C for 24 hours,
Aluminium (Al)	1 mg/kg	3 successive migrations and take the 3 rd migration results.
Arsenic (As)	0.002 mg/kg	
Drinking rim		
Cadmium (Cd)	0.2 (mg/article) and 0.07 mg/dm ²	

¹⁰ Specify the articles lip and rim surface area in test report to calculate mg/dm² (Danish Order on Food Contact Materials n. 1248 of 30/10/2018) <u>https://www.retsinformation.dk/Forms/R0710.aspx?id=203034#id0bc76272-e565-4695-a7a1-05c8af7a9145</u>

Lead (Pb)	2 (mg/article) and 0.8 mg/dm ²	ISO 6486-1, specify the articles lip and rim surface area to calculate mg/dm ² (Danish Order on Food Contact Materials n. 1248 of 30/10/2018) ¹¹
Cobalt (Co)	0.05 mg/article	Directive 84/500/EEC (ICP-
Zinc (Zn)	3.0 mg/article	MS),
Barium (Ba)	1.0 mg/article	DIN EN 1388-1 and 2
Antimony (Sb)	1.0 mg/article	

EU		
Enamel		
Restricted substance	Limit	Test method
Arsenic (As)	0.001mg/kg	Regeling van de Minister van
Boron (B)	1 mg/kg	Volksgezondheid, Welzijn van 14
Chromium (Cr)	0.1 mg/kg	maart 2014, kenmerk 328583-117560-
Cobalt (Co)	0.02 mg/kg	VGP, Warenwetregeling verpakkingen en gebruiksartikelen.
Mercury (Hg)	0.005 mg/kg	
Rubidium (Rb)	1 mg/kg	
Selenium (Se)	0.01 mg/kg	
Strontium (Sr)	1 mg/kg	
Aluminium (Al)	5 mg/kg	ISO 4531:2018
Antimony (Sb)	0,04 mg/kg	
Barium (Ba)	1,2 mg/kg	
Cadmium	0,005 mg/kg	
Copper (Cu)	4 mg/kg	
Lithium (Li)	0,48 mg/kg	
Lead (Pb)	0,01 mg/kg	
Manganese (Mg)	1,8 mg/kg	
Molybdenum (Mo)	0,12 mg/kg	
Nickel (Ni)	0,14 mg/kg	
Silver (Ag)	0,08 mg/kg	
Vanadium (Vd)	0,01 mg/kg	
Zinc (Zn)	5 mg/kg	

¹¹ Specify the articles lip and rim surface area in test report to calculate mg/dm² (Danish Order on Food Contact Materials n. 1248 of 30/10/2018) <u>https://www.retsinformation.dk/Forms/R0710.aspx?id=203034#id0bc76272-e565-4695-a7a1-05c8af7a9145</u>

US

Ceramic & Enamel

U.S. FDA Code of Federal Regulations Title 21 (Food and Drugs) - 21 CFR 174.5 – General provisions applicable to indirect food additives.

FDA Compliance Policy Guides Manual section 545.400 (CPG 7117.06 for Cd) & section 545.450 (CPG 7117.07 for Pb), test method ASTM C 738-94(2016) and for cookware AOAC Official Method 984.19, followed by ICP-MS.

California Proposition 65 lead and cadmium in ceramic tableware products

Guide to heavy metal limits from the Society of Glass & Ceramic Decorated Products (SGCDpro for lip and rim), test method ASTM C 927:1980(2014)

	Restricted substance/Limit			
Category	Cadmium (Cd) mg/l		Lead (Pb) mg/l	
	US FDA	Prop 65	US FDA	Prop 65
Flatware	0.5	1.853	3.0	0.226
(depth < 25mm)				
Plates, Saucers – internal depth as measured from the lowest point to the horizontal plane passing through the upper rim				
Cups/mugs	0.5	0.189	0.5	0.100
Small Hollowware (< 1.1 liter)	0.5	0.189	2.0	0.100
Large Hollowware	0.25	0.049	1.0	0.100
(≥ 1.1 Liter)				
Pitchers				
(≥ 1.1 Liter)				
Vessels used for juices or other acid beverages at or below room temperature. Creamers, coffeepots, and teapots are not considered to be pitchers. Depending on capacity, creamers, coffeepots and teapots will be considered small or large hollowware	0.5	0.049	0.5	0.100
Cooking ware	0.01	-	0.1	-
Lip and Rim area of ceramic drinking vessels with exterior decorations within 20 mm of the rim	0.4	0.4	4.0	0.5
Enamel Coatings		· ·		
Must comply with 21CFR 175.300				

US;			
Glass			
Must comply with California Proposition 65 lead and cadmium in glassware products			
Category	Restricted substance/Limit		
U ,	Cadmium (Cd) mg/l	Lead (Pb) mg/l	

Group Compliance February 2022

	US FDA	Prop 65	US FDA	Prop 65
Lip and Rim area of glass drinking vessels with exterior decorations within 20 mm of the rim	0.4	800	4.0	200
Exterior decoration (Adult use)	/	4.0 mg	/	1.0 mg
Exterior decoration (Infant/child use)	/	2400	/	600

China								
Glass Migration tes	with China's	l Glass s mandatory r aply with the pective materia	provisions of					
Requirement	Limit/Requ	lirement					Material Standard	Test standards /inspection method
Enamel wa	re							
	Non-cookir	ng ware	Cooking ware	2	-	ware≥3L ′dm²)	GB 4806.3- 2016	
	Flatware (mg/dm ²)	Hollowware (<3L) (mg/L)	Flatware (mg/dm²)	Hollowware (<3L) (mg/L)				
Lead (Pb)	0.8	0.8	0.1	0.4	0	0.1 National Standards - Enamel		GB31604.34
Cadmium (Cd)	0.07	0.07	0.05	0.07	0.	ware	GB31604.24	
Ceramic wa	are							
	Flatware (mg/dm ²)	Storage ware ≥ 3L (mg/L)	Large hollowware (mg/L)	Small hollowware (mg/L)	Cup and mug (mg/L)	Cookin g ware (mg/L)	GB 4806.4- 2016 Food	
Lead (Pb)	0.8	0.5	1.0	2.0	0.5	3.0	Safety National	GB31604.34
Cadmium (Cd)	0.07	0.25	0.25	0.30	0.25	0.30	Standards - Ceramic ware	GB31604.24
Glass ware								
	Flatware (mg/dm ²)	Storage ware ≥ 3L (mg/L)	Large hollowware (mg/L)	Small hollowware (mg/L)	Cooking ware (mg/L)	Lip and rim (mg/L)	GB 4806.5- 2016 Food	
Lead (Pb)	0.8	0.5	0.75	1.5	0.5	4.0	Safety	GB31604.34

Group Compliance February 2022

Cadmium (Cd)	0.07	0.25	0.25	0.5	0.05	0.4	National Standards	GB31604.24
							- glassware	

South Korea & Japan

Ceramic and Pottery

KR: Ministry of Food and Drug Safety - Standards and Specifications for Food Utensils, Containers and Packaging, methods 2-1, 2-2 and 2-9

JP: Japan Specifications and Standards for Food, Food Additives, etc. (1959 MHW Notice No. 370) with Amendments up to 2010 MHLW Notice No. 336

	Restricted s		
Category	Cadmium (Cd)	Lead (Pb)	Arsenic (As)
	mg/l	mg/l	mg/l
Flatware	0.07 (mg/dm ²)	0.8 (mg/dm ²)	N/A
(depth ≤ 25mm)	JP only	JP only	
Fillable article	0.5	2.0	0.05 (as As ₂ O ₃)
< 1.1 Liter			Limited to pottery
Fillable article	0.25	1.0	0.05 (as As ₂ O ₃)
1.1 Liter ≤ capacity < 3 Liter			Limited to pottery
Storage	0.25	0.5	0.05 (as As ₂ O ₃)
≥ 3 Liter			Limited to pottery
Cooking ware	0.05	0.5	0.05 (as As ₂ O ₃)
	0.05	0.5	Limited to pottery

South Korea & Japan

Glass

KR: Ministry of Food and Drug Safety - Standards and Specifications for Food Utensils, Containers and Packaging, methods 2-1 and 2-2

JP: Japan Specifications and Standards for Food, Food Additives, etc. (1959 MHW Notice No. 370) with Amendments up to 2010 MHLW Notice No. 336

	Restricted substance/Limit	
Category	Cadmium (Cd)	Lead (Pb)
	mg/l	mg/l
Flatware	0.07 (mg/dm ²)	0.8 (mg/dm ²)
(depth ≤ 25mm)	JP only	JP only
Fillable article	0.5	1.5
< 600 ml		
Fillable article	0.25	0.75
600 ml ≤ capacity < 3 Liter		
Storage	0.25	0.5
≥ 3 Liter		
Cooking ware	0.05	0.5

South Korea

Enamel

KR: Ministry of Food and Drug Safety - Standards and Specifications for Food Utensils, Containers and Packaging, methods 2-1, 2-2 and 2-9

			Restricted s	ubstance/Limit		
Category	Category		Cadmium (Cd)	Lead (Pb)	Antimony (Sb)	
			μg/ml	μg/ml	μg/ml	
	For samples whose depth is over 2.5 cm when liquid is filled					
Other than heat- capacity < 3 Liter	0	re	0.07	0.8	0.1	
Heat cooking wa	re capacity	< 3 Liter	0.07	0.4	0.1	
			Restricted substance/Limit			
Category	Category		Cadmium (Cd)	Lead (Pb)	Antimony (Sb)	
			μg/cm²	μg/cm²	μg/ml	
		Fo	or sample whose depth is le	ess than 2.5 cm		
Utensils, containers and packages of	Samples c cm, capac Liter	lepth ≥ 2.5 ity ≥ 3	0.5	1	1	
porcelain enamel	Samples depth < 2.5 cm	Other than cooking ware	0.7	8	1	
		Cooking ware	0.5	1	1	

Japan

Enamel

JP: Japan Specifications and Standards for Food, Food Additives, etc. (1959 MHW Notice No. 370) with Amendments up to 2010 MHLW Notice No. 336

		Restricted substance/Limit			
Category				Cadmium (Cd)	Lead (Pb)
				μg/cm²	μg/cm²
Enameled	Samples depth < 2.5 cm		Other than cooking ware	0.7	8
			Cooking ware	0.5	1
	Samples Capacity ≥		3 Liter	0.5	1
	depth≥ 2.5 cm	Capacity < 3 Liter	Other than cooking ware	0.07	0.8
			Cooking ware	0.07	0.4

Taiwan					
Ceramic, Glass & Enamel					
Taiwan Sanitation Standard for Foc	d Utensils, Containers and Packages				
	Restricted substance/Limit				
Category	ategory Cadmium (Cd) Lead (Pb)				
	mg/l	mg/l			
Flatware	0.17 (mg/dm²)	1.7 (mg/dm²)			
(depth ≤ 25mm)					
Fillable article	0.5	5			
< 1.1 Liter (depth > 25mm)					
Fillable article	0.25	2.5			
> 1.1 Liter (depth > 25mm)					

Concrete, Marble & Soapstone

EU				
Concrete, Marble & Soapstone				
Restricted	Limit	Test method		
substance				
Cadmium (Cd)	0.07 (mg/dm ²)	Simulant: 4% acetic acid. Test conditions: 22°C for 24 hours, 3		
Lead (Pb)	0.8 (mg/dm ²)	successive migrations and take the 3 rd migration results.		
Zinc (Zn)	3 mg/l			
Antimony (Sb)	1 mg/l			
Barium (Ba)	1 mg/l			
Aluminium (Al)	1 mg/kg			
Cobalt (Co)	0.02 mg/kg			
Arsenic (As)	0.002 mg/kg			

Metals and Alloys

EU		
Metals and Alloys		
Restricted substance	Limit	Test method
Sensory properties	No change in sensory properties (smell and/or taste) of food. Shall be controlled with Sensory analysis. Not worse than Grade 2.5.	Sensory analysis DIN 10955/ ISO 13302
Specific release for metals and alloys	components [mg/kg food]	
Aluminium (Al)	5	
Antimony (Sb)	0.04	
Chromium (Cr)	0.1	
Cobalt (Co)	0.02	
Copper (Cu)	4	Chapter 3, Annex I and II in Council of
Iron (Fe)	40	Europe Guide on metals and alloys used in food contact materials and
Manganese (Mn)	0.6	articles
Molybdenum (Mo)	0.12	
Nickel (Ni)	0.14	
Silver (Ag)	0.08	
Tin (Sn)	0.05	
Vanadium (V)	0.01	
Zinc (Zn)	5	
Specific release for metals as contam	ninants and impurities [mg/kg food]	1
Arsenic (As)	0.002	
Barium (Ba)	1.2	Chapter 3, Annex I and II in Council of
Beryllium (Be)	0.01	Europe Guide on metals and alloys used in food contact materials and
Cadmium (Cd)	0.005	articles
Lead (Pb)	0.010	
Lithium (Li)	0.048	
Mercury (Hg)	0.003	
Thallium (TI)	0.0001]
Corrosion resistant	No visible evidence of blistering, peeling, cracking or red corrosion products	ASTM B117-11 or ISO 9227 Salt spray test
Additional requirements for or	rganic coatings or varnishes o	n metal substrate
Restricted substance	Limit	Test method
Overall migration limit	10 mg/dm ² 60 mg/kg for infants and young children	EN1186
Specific migration of primary aromatic amines (PAA)	Sum of PAA: Not detectable (a detection limit of 0.01 mg/kg)	Migration with food simulant followed by LC-MS/MS EN13130-1:2004

Specific migration of polycyclic aromatic hydrocarbons (PAH) Monomers and other starting substances, additives, polymer production aids etc.	 Individual PAA listed in REACH entry 43 to Appendix 8 of Annex XVII (detection limit of 0.002 mg/kg) Not detectable (a detection limit of 0.01 mg/kg) Comply with composition and specific migration positive list in Regulation (EU) No 10/2011 Resolution ResAP (2004) 1 	Migration with food simulant followed by GC-MS Migration with food simulant followed by instrumental analysis			
Epoxy coating					
Bisphenol A, Bisphenol F, Bisphenol S	Not allowed to be used (not detectable with detection limit of 0.1 mg/kg)	Extraction with organic solvent followed by LCMS/MS analysis			
NOGE	Usage ban	EN 13130 or EN 15136			
BFDGE	Usage ban	EN 13130 or EN 15136			
BADGE and derivatives, total	≤9 mg/kg (sum)	EN 13130 or EN 15137			
1,4-Butandiol	≤5 mg/kg	EN 13130			
Phenol	≤3 mg/kg	EN 13130			
Polyurethane (PU)					
Isocyanates*	Not detected	ISO 10283 (modified)			
Peroxide	Not detected	Ph. Eur. Method 2.5.5			
Dimethylformamide (DMF)	Usage ban				
Additional requirements for co	Additional requirements for coloured organic coatings or varnishes on metal substrate				
Restricted substance	Limit	Test method			
Colorfastness to food simulants	No color transition	Resolution AP (89) 1			

Kazakhstan and Russia					
Utensils of copper-nickel alloy, German silver and brass with chrome and nickel coating					
Restricted substance Limit Standard					
Copper	1 mg/dm ³	GOST 24308-80			
Zinc	1 mg/dm ³				
Nickel	0.1 mg/dm ³				

China

Metal materials and articles

Migration tests shall comply with the provisions of GB31604.1 and GB 5009.156 unless otherwise stated in Appendix A in the material standard.

Requirement	Limit/Requirement	Material standard	Test
			standards/inspection
			method
Raw material	1. Food contact metal, metallic plating, solder	GB 4806.9-2016	
requirement	shall be of good quality and not contaminated	Food Safety	
	with poisonous or hazardous substances, and thus	National Standards -	
	confirmed of their safety and integrity.	Metal materials	
	2. The composition of metal substrate and plating	and articles	
	should meet the claim.		
	3. Stainless steel food containers and the main		
	part of tools, machinery and apparatus for food		
	production and management should be austenitic		
	stainless steels, austenitic ferritic stainless steels,		
	ferritic stainless steel; stainless steel tableware		
	and the main parts of stainless steel drilling and		
	grinding tools for food production machinery and		
	apparatus, such as the main part of the		
	mechanical equipment or martensite stainless		
	steel can also be made of martensitic stainless		
	steel materials.		
Sensory	Extraction solvent should have no smell.		
Requirement			
Extractable	As ≤ 0.04 mg/kg		Part 2 of GB31604.38-
Heavy Metals			2016or Part 2 of
Contents for			GB31604.49
metallic			
materials and	Cd ≤ 0.02 mg/kg	1	GB31604.24, or Part 2
articles			of GB31604.49-2016
	Pb ≤ 0.2 mg/kg	1	Part 2 of GB31604.34-
			2016or Part 2 of
			GB31604.49

South Korea, Japan & Taiwan;				
Metals and Alloys				
Restricted substance	Limit	Test method		
Lead in tin plating used for food contact surface, Material Specification	≤ 0.1%	KR: Ministry of Food and Drug Safety - Standards and		
Lead in materials used for food contact surface, Material Specification	≤ 0.1%	Specifications for Food Utensils, Containers and Packaging, methods 2-1 and 2-10.		
Antimony in metals used for food contact surface, Material Specification	≤ 5.0%	JP: Japan Specifications and Standards for Food, Food Additives, etc. (1959 MHW Notice No. 370) with Amendments up to 2010 MHLW Notice No. 336		
Food contact surface which are made of cop coating or copper treatments to ensure hygi		treated with tin coating, silver		
Lead, Migration Specification	≤ 0.4 mg/l	KR: Migration of lead, cadmium,		
Cadmium, Migration Specification	≤ 0.1 mg/l	nickel, chromium VI and arsenic.		
Nickel, Migration Specification	≤ 0.1 mg/l	- Ministry of Food and Drug Safety - Standards and Specifications for		
Chromium VI, Migration Specification	≤ 0.1 mg/l	Food Utensils, Containers and		
Arsenic, Migration Specification	\leq 0.2 mg/l (as As ₂ O ₃)	Packaging, methods 2-1, 2-2, 2-54, 2-4 and 2-9.		
		JP: Japan Specifications and Standards for Food, Food Additives, etc. (1959 MHW Notice No. 370) with Amendments up to 2010 MHLW Notice No. 336		
Evaporation residue, Migration Specification Formaldehyde, Migration Specification	 ≤ 30 mg/l(90 mg/l*) (n-heptane as leaching solution) ≤ 30 mg/l* (other simulants as leaching solution) Only for metallic products coated with synthetic resin or rubber *Limit shall be ≤ 90 mg/l with n-heptane as leaching solution and paint film on metal is made of natural oil as main material and containing > 3% zinc oxide. *The chloroform soluble material shall be ≤ 30mg/l for the case when the non-volatile residue is > 30mg/l when using water as leaching solution ≤ 4.0 mg/l ND (Japan & TW) 	KR: Migration of; evaporation residue, formaldehyde, vinyl chloride, epichlorohydrin, bisphenol A (including phenol and p-tert- butylphenol), bisphenol A diglycidyl ether, bisphenol F diglycidyl ether, 4,4-methylenedianiline and zinc. Ministry of Food and Drug Safety - Standards and Specifications for Food Utensils, Containers and Packaging, methods 2-8, 2-27, 2-16, 2-45, 2-35, 2-44, 2-31 and 2-50 JP: Japan Specifications and Standards for Food, Food Additives, etc. (1959 MHW Notice No. 370) with Amendments up to 2010 MHLW Notice No. 336 Taiwan method: Migration of Epichlorohydrin. Method of test for food utensils, containers and		
	Only for metallic products coated with synthetic resin or rubber	packages- test of metal cans.		
Vinyl Chloride, Migration Specification	Not detected ≤ 0.05 μg/ml			

	Only for metallic products coated
	with synthetic resin or rubber
Epichlorohydrin, Migration Specification	≤ 0.5 mg/l
	Only for metallic products coated with synthetic resin or rubber
Bisphenol A, Migration Specification	0.6 mg/l
	Only for metallic products coated with synthetic resin or rubber
Sum of phenol, bisphenol A and p-tert-	≤ 2.5 mg/l (South Korea)
butylphenol, Migration Specification	Only for metallic products coated with synthetic resin or rubber
Bisphenol A diglycidyl ether, Migration	≤ 1.0 mg/l (South Korea)
Specification	Only for metallic products coated
(including bisphenol A diglycidyl ether dichloride and bisphenol A diglycidyl ether dihydrate)	with synthetic resin or rubber
Bisphenol F diglycidyl ether, Migration	≤ 1.0 mg/l (South Korea)
Specification	Only for metallic products coated
(including bisphenol F diglycidyl ether dichloride and bisphenol F diglycidyl ether dehydrate)	with synthetic resin or rubber
4,4-Methylenedianiline, Migration	≤ 0.01 mg/l (South Korea)
Specification	Only for metallic products coated with synthetic resin or rubber
Zinc, Migration Specification	≤ 15 mg/l (South Korea)
	Only for metallic products coated with synthetic resin or rubber

Uruguay

Matala 8 Chainless Chaol				
Metals & Stainless Steel				
Restricted substance	Limit	Standard		
Raw material	Must meet the specifications and stainless-steel grade in chapter 3 of CMC Res. no. 46/06	GMC Res. no. 46/06		
Sum of impurities of Lead, Arsenic, Cadmium, Mercury, Antimony and Copper.	1%			
Individual limit of impurities of Lead, Arsenic, Cadmium, Mercury, Antimony and Copper	0.01%			
Contaminated metals; Arsenic, Lead, Cadmium, Mercury, Tin	Arsenic 0.01 mg/kg Cadmium 0.01 mg/kg Lead 0.01 mg/kg Mercury 0.5 mg/kg Tin 150 mg/kg	GMC Res. no. 12/11		
Manufacturing aids	Must comply with the positive lists and restrictions in chapter 3 of GMC Res. no. 46/06.	GMC Res. no. 46/06		
Approved stainless steel composition check	Only approved stainless steel grades can be used for food contact applications	GMC Res. no. 46/06		

Stainless steel

EU			
Restricted substance	Limit	Test method	
Specific migration for m	netals and alloys com	ponents (mg/kg food)	
Aluminium (Al)	5		
Antimony (Sb)	0.04	Chapter 3, Annex I and II in Council of Europe Guide on	
Chromium (Cr)	0.250	metals and alloys used in food contact materials and articles.	
	0.1 mg/kg (Italy)		
Cobalt (Co)	0.02	Department of Biological Standardisation, OMCL Network	
Copper (Cu)	4	& HealthCare (DBO) Consumer Health Protection	
Iron (Fe)	40	RZ/PH/2013-06790L SBA/mfs Strasbourg, 18/11/2013:	
Manganese (Mn)	1.8		
	0.1 mg/kg (Italy)	Italy: Specific migration of nickel, chromium and	
Molybdenum (Mo)	0.12	manganese	
Nickel (Ni)	0.14	For general use:	
	0.1 mg/kg (Italy)	3% acetic acid (w/v) aqueous solution, 100° C, 30 min. (3	
Silver (Ag)	0.08	successive migrations and take the 3rd migration results.)	
Tin (Sn)	100	For cooking, dining and cutting article: 3% acetic acid at 70°C for 30 mins on the 3rd contact (3	
Vanadium (V)	0.01	successive migrations and take the 3rd migration results.)	
Zinc (Zn)	5	For article in contact with water only:	
		Water at 100°C for 30 mins on the 3rd contact (3	
		successive migrations and take the 3rd migration results.	
Specification migration	for metals as contan	ninants and impurities (mg/kg food)	
Arsenic (As)	0.002	Chapter 3, Annex I and II in Council of Europe Guide on	
Barium (Ba)	1.2	metals and alloys used in food contact materials and articles.	
Beryllium (Be)	0.01		
Cadmium (Cd)	0.005		
Lead (Pb)	0.010		
Lithium (Li)	0.048		
Mercury (Hg)	0.003]]	
Thallium (TI)	0.0001	1	
Global migration	8 mg/dm ² or 50 mg/kg (Italy)		
Requirement	Limit/Requiremer	nt	
Stainless steele grade		ompliant and tested according to Italian decree of Ministry of d its amendments, Annex II, Section VI and Article 36	
Additional requirement	s for Children's prod	ucts in metals and Stainless steel	
Antimony (Sb)	15 mg/kg	According to EN14372	
Arsenic (As)	10 mg/kg		
Barium (Ba)	100 mg/kg		

Group Compliance February 2022

Cadmium (Cd)	20 mg/kg
Lead (Pb)	25 mg/kg
Chromium (Cr)	10 mg/kg
Mercury (Hg)	10 mg/kg
Selenium (Se)	100 mg/kg

Russia and Kazakhstan

Stainless Steel

Restricted substance	Limit	Standard
Copper	1.0 mg/dm ³	GOST 17151-81
Zinc	1.0 mg/dm ³	
Nickel	0.1 mg/dm ³	
Chrome	0.1 mg/dm ³	

US Stainless steel	
Requirement	Limit/Requirement
Stainless steel grade	Stainless steel used in food equipment shall be of a type in the AISI 200 series, AISI 300 series, or AISI 400 series.
	However, for series 200 & 400 alloys, corrosion resistance test for 48 hours at 1% salt spray MAYBE needed which upon requested by FDA or lab.

Uruguay

Metals & Stainless Steel

Restricted substance	Limit	Standard
Raw material	Must meet the specifications and stainless-steel grade in chapter 3 of CMC Res. no. 46/06	GMC Res. no. 46/06
Sum of impurities of Lead, Arsenic,	1%	
Cadmium, Mercury, Antimony and		
Copper.		
Individual limit of impurities of Lead,	0.01%	
Arsenic, Cadmium, Mercury, Antimony and Copper		
Contaminated metals; Arsenic, Lead,	Arsenic 0.01 mg/kg	GMC Res. no. 12/11
Cadmium, Mercury, Tin	Cadmium 0.01 mg/kg	
	Lead 0.01 mg/kg	
	Mercury 0.5 mg/kg	
	Tin 150 mg/kg	

Manufacturing aids	Must comply with the positive lists and restrictions in chapter 3 of GMC Res. no. 46/06.	GMC Res. no. 46/06
Approved stainless steel composition check	Only approved stainless steel grades can be used for food contact applications	GMC Res. no. 46/06

China

Stainless steel

Migration tests shall comply with the provisions of GB31604.1 and GB 5009.156 unless otherwise stated in Annex A in the material standard.

Requirement	Limit/Requirement	Material standard	Test standards/inspection method
Raw material requirement	 Food contact metal, metallic plating, solder shall be of good quality and not contaminated with poisonous or hazardous substances, and thus confirmed of their safety and integrity. The composition of metal substrate and plating should meet the claim. Stainless steel food containers and the main part of tools, machinery and apparatus for food production and management should be austenitic stainless steels, austenitic ferritic stainless steels, ferritic stainless steel; stainless steel tableware and the main parts of stainless steel drilling and grinding tools for food production machinery and apparatus, such as the main part of the mechanical equipment or martensite stainless steel can also be made of martensitic stainless steel materials. 	GB 4806.9-2016 Food Safety National Standards - Metal materials and articles	
Sensory	Extraction solvent should have no smell.		
Requirement Extractable Heavy Metals Contents for stainless steel materials and	As ≤ 0.04 mg/kg Cd ≤ 0.02 mg/kg	-	Part 2 of GB31604.38- or Part 2 of GB31604.49 GB31604.24 or Part 2 of GB31604.49
articles	Pb ≤ 0.05 mg/kg		Part 2 of GB31604.34- 2016 or Part 2 of GB31604.49
	Cr ≤ 2.0 mg/kg (NA for Martensitic SS)		31604.25, or Part 2 of GB31604.49-2016
	Ni ≤ 0.5 mg/kg		31604.33, or Part 2 of GB31604.49-2016
Stainless steel kitchenware	Meet the specification in QB/T 2174		QB/T 2174

Paper, Board & Paper Napkins

EU			
Paper, Board & Paper Napkins			
Restricted substance	Limit	Test method	
Recycled paper	Permitted only with approval fro	Permitted only with approval from Group Compliance	
Coated paper and board	Must also comply with Plastic re	quirements	
Antimicrobial substances	The finished paper or paper board must not have any preserving effect on the foodstuffs with which they come into contact.	EN 1104	
Sensory properties	No change in the composition of the food or its organoleptic properties.	EN 1230-1 and -2 in combination with EN 10955	
Lead, specific migration	Not detected (< 0.01mg/kg)	EN 13130-1	
Lead	≤ 3 mg/kg	FR: DGCCRF, EN 12498	
Cadmium	≤ 0.5 mg/kg	Maximum permitted content in paper or board expressed	
Chromium VI	≤ 0.25 mg/kg	as mg/kg	
Mercury	≤ 0.3 mg/kg	FR: DGCCRF, EN 12497 Maximum permitted content in paper or board expressed as mg/kg	
Pentachlorophenol (PCP)	≤ 0.1 mg/kg	ISO 15320 Maximum permitted content in paper or board expressed as mg/kg	
Dyes and colourants	No bleeding A value of 5 on the evaluation scale must be reached	Color fastness (determination of color fastness of dyed paper and board intended to come into contact with foodstuffs). DIN EN 646	
4,4'-bis (dimethylamino)-benzophenone (Michler's ketone)	Not detected (< 0.01mg/kg)	EDQM Guideline for paper and board EN 15519	
Bisphenol A	0.05 mg/kg	CEN/TS 13130-13	
	Not detected (< 0.01mg/kg) (for infants and young children article)		
Sum of benzo(a) pyrene, benzo(a) anthracene, benzo(b)fluoranthene and chrysene	Not detected (sum, detection limit = 0.001 mg/kg for food contact paper and board not yet in contact with food)	EN 16619 CEN/TS 16621	
Sum of benzophenone, 2-methyl benzophenone, 3-methyl benzophenone and 4-methyl benzo- phenone	Sum: 0.6mg/kg Sum (2-methylbenzophenone+3- methyl benzophenone + 4-methyl benzophenone): 0.05mg/kg	EDQM Guideline for paper and board EN 15519	
Diethylhexylphthalate (DEHP)	1.5 mg/kg	EN 16453	

Sum of dibutyl phthalate (DBP) and diisobutyl	0.3 mg/kg	EN 16453
phthalate (DIBP)		
CMR category 1A/1B primary aromatic amines (PAAs)	Not detected (0.002 mg/kg)	EN 17163
Sum of all PAAs	Not detected (0.01 mg/kg)	EN 17163
Fluorescent Whitening Agents (FWAs)	No bleeding. A value of 5 on the evaluation scale must be reached	EN 648
Additional NIAS requirements for recycle	d paper and board	
Diisopropylnaphthalene (DIPN)	As low as technically achievable	CEPI Guideline EN 14719
Dibutylphthalate (DBP)	0.3 mg/kg	EN 16453, SML
Di-isobutyl Phthalate (DIBP)	0.3 mg/kg	
Polycyclic Aromatic Hydrocarbons (PAHs*)	0.01 mg/kg	CEPI Guideline, SML
Polychlorinated Biphenyls (PCB)	2 mg/kg	ISO 15318 Maximum permitted content in paper or board expressed as mg/kg
Bisphenol A, Bisphenol F, Bisphenol S	Not allowed to be used (not detectable with detection limit of 0.1 mg/kg)	Extraction with organic solvent followed by LCMS/MS analysis

US	
Paper & Board	
Requirement	Limit/Requirement
Paper and paperboard Components in contact with aqueous, fatty and dry foods	21 CFR 176
Use of Color Additives in Paper and Paperboard Intended for Use with Food	CPG Sec. 500.425

CHINA Paper & paperboard Migration test shall be in accordance with the requirements of GB31604.1 and GB5009.156 unless otherwise stated in material standard.			
Requirement Limit/Requirement Material Standard			Test standards/ inspection method
Raw material requirement	 1.The used food contact paper and paperboard material(s) and article(s) should not harmful to human health in normal and intended conditions of use. The fiber materials should be mainly base on plant fiber, any synthetic materials used should be listed in GB 4806.6 or relevant notice, and meet the specification. 2. The wax coating used on paper and paperboard materials(s) and article(s) should meet Food Safety National Standards. 	GB 4806.8-2016 Food Safety National Standards - Paper and paperboard	Synthetic fibres GB 4806.6

Course Boundary	No seculiar edeur		
Sensory Requirement	No peculiar odour Extraction solvent should be clear and no smell.		
Lead (Pb)	≤ 3.0 mg/kg		Part I of GB 31604.34-2016 or Part I of GB 31604.49-2016
Arsenic (As)	≤ 1.0 mg/kg	-	Part I of GB 31604.38-2016 or Part I of GB 31604.49-2016
Formaldehyde	≤ 1.0 mg/dm ²		Prepare water extraction test solution according to Appendix A, then conduct determination in accordance with GB 31604.48 (migration test is not conducted)
Fluorescing substance – 254 nm & 365nm	Negative		GB 31604.47
Overall migration test (Not applicable for paper or paperboard coated with wax)	≤ 10 mg/dm²		GB 31604.8
Potassium permanganate titration in Distilled water (60°C, 2hrs)	≤ 40 mg/kg		GB 31604.2
Heavy metal (as Pb) content in 4 % acetic acid (60°C, 2hrs) (Only applicable for food contact paper and paperboard which can be in contact with water or foods with a free-water on the surface)	≤ 1 mg/kg		GB 31604.9
Coliform group (/50 cm ²)	N.D.		GB 14934
Salmonella (/50 cm²)	N.D.		GB 14934
Molds count (CFU/g)	50		GB 4789.15
Additive	Meet the specification in GB 9685 and relative notice.		GB 9685

South Korea		
Paper & Board		
Restricted substance/Requirement	Limit/Requirement	Test method
Lead, Cadmium, Mercury and Hexavalent Chromium	100 mg/kg or less (In total)	Ministry of Food and Drug Safety - Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), method 2-1, 2-2, 2-3, 2-4.
Polychlorinated Biphenyls (PCBs), Material Specification	≤ 5.0 mg/kg	Article 7 (IV) of food contact code, method 2-52.
Arsenic (As), Migration Specification	$\leq 0.1 \text{ mg/l} (\text{as As}_2O_3)$	Article 7 (IV) of food contact code, methods 2-9, 2-1, 2-27 and 2-53
Lead (Pb), Migration Specification	≤ 1.0 mg/l	Taiwan: methods of test for food utensils, containers and packages- test of plastic
Formaldehyde, Migration Specification	≤ 4.0 mg/l	uncoated paper products
Fluorescence whitening agent, Migration Specification	Negative result	

Taiwan		
Paper & Board		
Restricted substance/Requirement	Limit/Requirement	Test method
Synthetic coloring agents (Colors materials, except transparent materials)	Synthetic coloring agents other than those listed in the Enforcement Regulation shall not be used. Excepting the cases where the colors are used in such a way that they will have no possibility of mixing with foods - Refer to Elution of coloring agent	Taiwan Sanitation Standard for Food Utensils, Containers and Packages. Methods of test for food utensils, containers and packages- test of plastic uncoated paper products
Fluorescence substances	Negative (Direct observation & dyeing method)	
Formaldehyde, Migration Specification	4 ppm	
Heavy metal (as Pb)	not more than 1 ppm	
Arsenic, Migration Specification	not more than 0.1 ppm (as As2O3)	
Evaporation residue	not more than 30 ppm (Result over 30 ppm, chloroform- soluble extractives shall not more than 40ppm)	

Wood and natural fiber

EU		
Wood and natural fiber		
Restricted substance/Requirement	Limit/Requirement	Test method
Wood uncoated (incl cork)		
Wood preservatives	Not allowed to be used without approval by H&M Group ¹²	Self declaration
Sensory analysis	No change in sensory properties (smell or taste) of food ≤ 2.5 (Scale 0- 4).	Sensory analysis test: DIN 10955/ ISO 13302
Pentachlorophenol (PCP)	0.1 mg/kg	64 LFGB B82.02-8:2001
Trichlorophenol (PCP)	Not detectable (with a reporting limit of 0.1 mg/kg)	
Tetrachlorophenol (PCP) Mold	Not detectable (with a reporting limit of 0.1 mg/kg) Mold 50 CFU/g	GB 4789.15
	r natural fibre (uncoated) (e.g. str	
Antimicrobial requirement	No inhibition zone should be observed	EN 1104
Additional requirements for		
Odor	No odor detected (sacks made of	EN 767
	woven jute/polyolefin fabric)	-
Specifications	Standard specification for jute bags used in the packaging of food	IJO Standard 98/01
Residual mineral oil	Not to exceed 0.15 percent by weight of finished fibers	21 CFR 177.2800
Additional requirements for	r organic coating on wood and nat	tural fiber
Overall migration limit	10 mg/dm ² 60 mg/kg for infants and young children	EN1186
Specific migration of formaldehyde	15 mg/kg	Migration with food simulant followed EN 13130-23
Specific migration of primary aromatic amines (PAA)	Sum of PAA: Not detectable (a detection limit of 0.01 mg/kg) - Individual PAA listed in REACH entry	Migration with food simulant followed by LC-MS/MS EN13130-1:2004
	43 to Appendix 8 of Annex XVII (detection limit of 0.002 mg/kg)	
Bisphenol A, Bisphenol S and Bisphenol F	Not allowed to be used (detection limit 0.1 mg/kg)	Extraction with organic solvent followed by LCMS/MS analysis
Color fastness	No color transition	EN 646

¹² Contact your local H&M PO office

Monomers or other starting substances, additives, polymer production aids etc.	Comply with composition and specific migration positive list in Annex I, Regulation (EU) No 10/2011	Migration with food simulant followed by instrumental analysis
Metals and lanthanides	Comply with composition and specific migration in Annex II Regulation (EU) No 10/2011	Migration with food simulant followed by ICP-MS
Aluminium	1 mg/kg	
Antimony	0,04 mg/kg	Migration with food simulant followed by
Arsenic	Not detectable (detection llimit 0,01 mg/kg)	ICP-MS EN 13130-1:2004
Barium	1 mg/kg	
Cadmium	Not detectable	
	(Limit of detection 0,002 mg/kg)	
Chromium	Not detectable	1
	(detection llimit 0,01 mg/kg)	
Cobalt	0.05 mg/kg	1
Copper	5 mg/kg	1
Iron	48 mg/kg	1
Lithium	0.6 mg/kg	
Manganese	0.6 mg/kg	
Mercury	Not detectable	1
	(detection llimit 0,01 mg/kg)	
Nickel	0,02 mg/kg	1
Lead	Not detectable	1
	(detection llimit 0,01 mg/kg)	
Zinc	5 mg/kg	1

South Korea		
Wood & natural fiber		
Restricted substance/Requirement	Limit/Requirement	Test methods
Wood	1	¹
Arsenic (As), Migration Specification	\leq 0.1 mg/l (as As ₂ O ₃)	Migration of arsenic, lead, sulfur dioxide, o- phenylphenol, Thiabendazole, Biphenyl and
Lead (Pb), Migration Specification	≤ 1.0 mg/l	Imazalil from wood. Article 7 (VI) of food contact code, methods 2-9, 2-1, 2-55 and 2- 56
Sulfur dioxide, Migration Specification	≤ 12.8 mg/l	50
o-Phenylphenol, Migration Specification	≤ 7.3 mg/l	
Thiabendazole, Migration Specification	≤ 1.8 mg/l	
Biphenyl, Migration Specification	≤ 0.9 mg/l	
Imazalil, Migration Specification	≤ 0.6 mg/l	

Starch		
Lead, Cadmium, Mercury and Hexavalent Chromium	100 mg/kg or less (In total)	Ministry of Food and Drug Safety - Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), method 2-1, 2-2, 2-3, 2-4.
Arsenic (As), Migration Specification	\leq 0.1 mg/l (as As ₂ O ₃)	Migration of arsenic, lead, potassium permanganate consumption, formaldehyde
Lead (Pb), Migration Specification	≤ 1.0 mg/l	and fluorescence whitening agent from starch. Article 7 (VI) of food contact code,
Potassium permanganate consumption, Migration Specification	≤ 10.0 mg/l	methods 2-9, 2-1, 2-7, 2-27 and 2-53.
Formaldehyde, Migration Specification	≤ 4.0 mg/l	
Fluorescence whitening agent, Migration Specification	Negative result	

Taiwan		
Wood & natural fiber		
Restricted substance/Requirement	Limit/Requirement	
Wood		
Polychlorinated Biphenyls (PCBs), Material Specification	≤ 5.0 mg/kg	
Arsenic (As), Migration Specification	$\leq 0.1 \text{ mg/l} (\text{as As}_2\text{O}_3)$	
Lead (Pb), Migration Specification	≤ 1.0 mg/l	
Formaldehyde, Migration Specification	Not detected	
Evaporation residue	≤ 30 ppm	

Textile products (natural and synthetic fibers)

EU Food contact products in textile material must also follow H&M Group Chemical restictions (RSL) Textile products, Accessories, Footwear, Bags and Belts.			
Restricted substance/Requirement	Limit/Requirement	Test method	
Azo Dyes & Pigments*	10 mg/kg per listed amine	EN ISO 14362-1	
Formaldehyde	16 mg/kg	ISO 14184-1	
Pentachlorophenol content	0.5 mg/kg	§ 64 LFGB B 82.02-8:2001 modified	
Overall migration limit ¹³	10 mg/dm ² 60 mg/kg for infants and young children	EN1186	
Color fastness to foodstuff	No visible color migration to foodstuff. A value of 5 on the evaluation scale must be reached.	EN 646:2006	
Odour	Grade 2 – not unpleasant	Smell test according to SNV 195 651	
Mold	Spores and mycelia of mold not detected.	 Smell test SNV 195 651 Light microscope analysis for suspicious spots Staining with lactophenol blue followed by microscope analysis 	

¹³ For synthetic textile only

Polymer coatings and varnishes

EU

Polymer coatings and varnishes

Coated material	Restriction
Organic coatings or varnishes on metal substrate	Must comply with Additional requirements for organic coatings or varnishes on metal substrate in section Metals and Alloys.
Varnishes and polymer coatings on wood and natural fiber	Must comply with Additional requirements for organic coating on wood and natural fiber in section Wood and natural fiber.
Plastic coating on paper and board	Must comply with chemical restrictions for Plastic.

Uruguay

Polymer coating on metals

The final product must comply with requirements for tests and simulants according to GMC Resolution no. 32/10 and composition requirements and the specific migration limit(s) in accordance with applicable technical regulations below.

Restricted substance	Limit	Standard
Positive lists of monomers, other initiating substances, and polymers	Must meet the specific migration limits and composition limits in GMC Resolution no. 02/12	EN 13130 or applicable standards in GMC Res. no. 02/12
Positive lists of additives	Must meet the restrictions of use, specific migration limits and composition limits in GMC Resolution no. 32/07	Applicable standards in GMC Res. no. 32/07
Global migration	50 mg/ kg ≥ 250 ml 8 mg/ dm² < 250 ml	EN 1186 or applicable in GMC Res. no. 56/92
Additional requirements for colourant	ts	
Pigments and colorants raw materials	Must comply with the requirements specified in, section 2 in Annex GMC Resolution no. 15/10	GMC Res. no. 15/10
Additional requirements for coloured	and printed polymer coating	
Antimony (Sb)	0,04 mg / kg	GMC Res. no. 15/10
Arsenic (As)	0,01 mg / kg	
Barium (Ba)	1 mg / kg	
Boron (B)	0,5 mg / kg	

Cadmium (Cd)	0,005 mg / kg	
	0,000 mg / kg	
Zinc (Zn)	25 mg / kg	
Copper (Cu)	5 mg / kg	
Chromium (Cr)	0,05 mg / kg	
Tin (Sn)	1,2 mg / kg	
Fluorine (F)	0,5 mg / kg	
Mercury (Hg)	0,005 mg / kg	
Silver (Ag)	0,05 mg / kg	
Lead (Pb)	0,01 mg / kg	

Japan Polymer coatings	
Coated material	Restriction
Polymer coatings	Must comply with chemical restrictions for all Plastic and polymer coatings

Migration test shall be imple	able for all materials except pape mented according to requirements o Requirement/Limit	•	-
Requirement	Requirement/Limit	standard	/inspection method
Raw material requirement	The used resin should be listed in appendix A in GB 4806.10 or relevant notice, and meet the specification.	GB 4806.10-2016 Food Safety National Standards - Painting and	
Sensory Requirement	The extraction solvent should be colorless, no smell and no sediment.	coating	Migration according to GB31604.1 and G 5009.156
Overall migration test -	≤10 mg/dm² or 60 mg/kg		Migration according to GB31604.1 and G 5009.156, and then followed by GB 31604.8
Potassium permanganate titration	≤10 mg/kg		Migration according to GB31604.1 and G 5009.156, and then followed by GB 31604.2
SM for certain substances [according to the material information provided (e.g. regulatory affairs products information data sheet, etc)]^	The coating resin used must be listed in GB 4806.10.		Migration according to GB31604.1 and G 5009.156, and then followed by instrumental analysis
Lead	≤1 mg/kg		Migration according to GB31604.1 and G 5009.156, and then followed by GB 31604.9
Additives SM for certain substances [according to the material information provided (e.g. regulatory affairs products information data sheet, etc)	Meet the specification in GB 9685 and relative notice.		Migration according to GB31604.1 and G 5009.156, and then followed by instrumental
Specific release of heavy metals (for coating on metal substrate)	For stainless steel: Arsenic $\leq 0.04 \text{ mg/kg}$ Cadmium $\leq 0.02 \text{ mg/kg}$ Lead $\leq 0.05 \text{ mg/kg}$ Chromium $\leq 2.0 \text{ mg/kg}$ Nickel $\leq 0.5 \text{ mg/kg}$ (Cr is not required for martensitic stainless steel) For other metals: Arsenic $\leq 0.04 \text{ mg/kg}$ Cadmium $\leq 0.02 \text{ mg/kg}$ Lead $\leq 0.2 \text{ mg/kg}$	4806.9	GB 4806.9 GB 31604.24 GB 31604.25 GB 31604.33 GB 31604.34 GB 31604.38

Adjuvant, Processing aids and Coatings

US	
Adjuvant, Processing aids and Coatings	
Restricted substance/Requirement	Limit/Requirement
Indirect food additives Adjuvants, production aids and sanitizers	21 CFR 178
Indirect food additives Adhesives and components of coatings	21 CFR 175

Plastic

EU	
All Plastic	

The final product must comply with Regulation (EU) No 10/2011 and amendments.

Restricted substance	Limit	Test method
Sensory properties	No change in sensory properties (smell and/or taste) of food. Shall be controlled with Sensory analysis.	Sensory analysis DIN 10955/ ISO 13302
	Not worse than Grade 2.5.	
Overall migration limit	10 mg/dm ²	EN1186
	60 mg/kg for infants and young children	
Monomers and other starting substances, additives, polymer production aids etc.	Comply with composition and specific migration positive list in Annex I, Regulation (EU) No 10/2011	Migration with food simulant followed by instrumental analysis
Metal and lanthanides	Comply with composition and specific migration in Annex II, Regulation (EU) No 10/2011	Migration with food simulant followed by ICP-MS
Aluminium	1 mg/kg	
Antimony	0,04 mg/kg	Migration with food simulant followed
Arsenic	Not detectable (detection llimit 0,01 mg/kg)	by ICP-MS EN 13130-1:2004
Barium	1 mg/kg	
Cadmium	Not detectable	
	(Limit of detection 0,002 mg/kg)	
Chromium	Not detectable (detection llimit 0,01 mg/kg)	
Cobalt	0.05 mg/kg	1
Copper	5 mg/kg]

Iron	48 mg/kg	
Lithium	0.6 mg/kg	
		_
Manganese	0.6 mg/kg	_
Mercury	Not detectable	
	(detection llimit 0,01 mg/kg)	
Nickel	0,02 mg/kg	
Lead	Not detectable	
	(detection llimit 0,01 mg/kg)	
Zinc	5 mg/kg	-
Specific migration of primary aromatic amines (PAA)		Migration with food simulant followed by LC-MS/MS
	- Individual PAA listed in REACH entry 43 to Appendix 8 of Annex XVII	EN13130-1:2004
	(detection limit of 0.002 mg/kg)	
Additional requirement for c	olored plastics	
Colour fastness	No transfer of colorants to food simulants is permitted	Resolution AP (89)1 Appendix III
Acetal Resins/Polyoxymethy	lene (POM)	
Boron (B)	0.008%	Total metal content by microwave digestion with HNO ₃ /H ₂ O ₂ and determination with ICP/MS
Zinc (Zn)	1%	Total metal content by microwave digestion with HNO ₃ /H ₂ O ₂ and determination with ICP/MS
Formaldehyde, Specific Migration	3 ppm (Aqueous simulants only)	EN 13130-23
Acryl Resins		
Volatile Organic matter (VOM)	0.5%	Gravimetric Method (90°C, 24 hours)
Peroxide	Not detected	Ph. Eur. Method 2.5.5
	Not detected	Th. Edi. Method 2.5.5
Melamine resins		
Formaldehyde	15 mg/kg	EN 13130-23
Melamine	2.5 mg/kg	EN 13130-1:2004
Apart from complying with EU Regulat EU Regulation 284/2011.	ion 10/2011, including its amendment	s Melamine resins must also comply with
Polyamide (PA) e.g. Nylon		
Caprolactam	15 mg/kg	EN 13130-1:2004
PAA	< 0.01 mg/kg	EN 13130
Hexamethylenediamine (PA6,6)	≤2.4 mg/kg	EN 13130
EU Regulation 284/2011.	ion 10/2011, including its amendment	ts Polyamide resins must also comply with
Polyethylene (PE)		
Chromium (Cr)	10 ppm	Total metal content by microwave
Vanadium (V)	20 ppm	digestion with HNO ₃ /H ₂ O ₂ and
Zirconium (Zr)	100 ppm	determination with ICP/MS
Hafnium (Hf)	100 ppm	511 4 24 22
1-Octene	≤15 mg/kg	EN 13130
1-Hexene	≤3 mg/kg	EN 13130
Polyethylene Terephthalate		
Lead (Pb), total	40 ppm as PbO	

Zinc (Zn), total	80 ppm	Total metal content by microwave	
Antimony	350 ppm	digestion with HNO ₃ /H ₂ O ₂ and	
Ethylono glycol	≤30 mg/kg (expressed as ethylene	determination with ICP/MS EN 13130	
Ethylene glycol	glycol)	EN 13130	
Diethylene glycol			
Terephthalic acid	≤7.5 mg/kg (expressed as		
Isophthalic acid	terephthalic acid)		
Acetaldehyde	≤6 mg/kg		
Formaldehyde	≤15 mg/kg		
Polypropylene (PP)	· ·		
Chromium (Cr)	10 ppm	Total metal content by microwave	
Vanadium (V)	20 ppm	digestion with HNO ₃ /H ₂ O ₂ and	
Zirconium (Zr)	100 ppm	determination with ICP/MS	
Hafnium (Hf)	100 ppm		
1-Octene	≤15 mg/kg	EN 13130	
1-Hexene	≤3 mg/kg	EN 13130	
Polyurethane (PU)			
Isocyanates*	Not detected	ISO 10283 (modified)	
Peroxide	Not detected	Ph. Eur. Method 2.5.5	
Dimethylformamide (DMF)	Usage ban		
Thermoplastic Elastomer (TF	PE)		
Formaldehyde, Specific Migration	3 ppm (Aqueous simulants only)	EN 13130-23	
Zinc (Zn)	1%	Total metal content by microwave digestion with HNO ₃ /H ₂ O ₂ and determination with ICP/MS	
Lead (Pb)	0.001%	Total metal content by microwave digestion with HNO ₃ /H ₂ O ₂ and determination with ICP/MS	
Tritan Copolyester TX1001	·		
Specific migration of 2,2,4,4- tetramethylcyclobutane-1,3-diol (TMCD, CAS no. 3010-96-6)	5 mg/kg *Only for repeated use articles for long term storage at room temperature or below and hotfill	Migration with food simulant followed by GC-MS	
Children databies 1 11 -			
Children drinking equipment in Th (TPE)	ermoplastics e.g. PE, PP, PLA, POM	, PET and Thermoplastic Elastomers	
	ermoplastics e.g. PE, PP, PLA, POM	, PET and Thermoplastic Elastomers According to EN 14350-2	
(TPE)			
(TPE) Antimony (Sb)	15 mg/kg		
(TPE) Antimony (Sb) Arsenic (As)	15 mg/kg 10 mg/kg		
(TPE) Antimony (Sb) Arsenic (As) Barium (Ba)	15 mg/kg 10 mg/kg 100 mg/kg		
(TPE) Antimony (Sb) Arsenic (As) Barium (Ba) Cadmium (Cd)	15 mg/kg 10 mg/kg 100 mg/kg 20 mg/kg		
(TPE) Antimony (Sb) Arsenic (As) Barium (Ba) Cadmium (Cd) Lead (Pb)	15 mg/kg 10 mg/kg 100 mg/kg 20 mg/kg 25 mg/kg		
(TPE) Antimony (Sb) Arsenic (As) Barium (Ba) Cadmium (Cd) Lead (Pb) Chromium (Cr)	15 mg/kg 10 mg/kg 100 mg/kg 20 mg/kg 25 mg/kg 10 mg/kg 10 mg/kg		
(TPE) Antimony (Sb) Arsenic (As) Barium (Ba) Cadmium (Cd) Lead (Pb) Chromium (Cr) Mercury (Hg)	15 mg/kg 10 mg/kg 100 mg/kg 20 mg/kg 25 mg/kg 10 mg/kg		

Russia and Kazakhstan		
Plastic		
Restricted substance	Limit	Standard
Polyethylene (PE) and Poly	propylene (PP)	GOST 50962-2008
Formaldehyde	0.1 mg/l	
Polymethylmetacrylate (PM	MMA)	
Methyl metacrylate	0.25 mg/l	
Polyamid 66		
Hexamethylene diamine	0.5 mg/l	
Polyamide 6		
E-caprolaktam	0.5 mg/l	
Polyethyleneterephtalate		
Ethanal	0.2 mg/l	

US	
Plastic	
Restricted substance	Requirement
All Plastic	
All Plastics must comply with US regulation 21 CFR Part 177 on plastic mat contact with food.	erials and articles intended to come into
Melamine	
Formaldehyde	21 CFR 177.1460
Nylon (Polyamides)	
Nylon resins which may be safely used to produce articles intended to come into contact with food	21 CFR 177.1500
Polyethylene (PE)	-
Olefin polymers	21 CFR 177.1520
Polyethylene Terephthalate (PET)	
Polyethylene phthalate polymers21 CFR 177.1630	
Polyoxymethylene (POM)	
Polyoxymethylene copolymer	21 CFR 177.2470
Polypropylene (PP)	
Olefin polymers	21 CFR 177.1520
Polyurethane (PU)	·
Polyurethane resins	21 CFR 177.1680
Tritan	
Tritan Copolyester TX1001	FCN No. 1041

China Disetia regins and Diset			
Plastic resins and Plast Plastic resins	ic materials and articles		
Requirement		Material standard	Test method
Raw material resin	 The used food contact plastic resins must meet the specification in GB 4806.6 1. Should not be harmful to human health in normal and intended conditions of use. 2. The used resin should be listed in appendix A or relevant notice, and meet the specification. 	GB 4806.6-2016 Food Safety National Standards - Plastic resin	Migration tests acc to GB31604.1 and GB 5009.156. SML (T) and SML(T) group no. specified in Append B of GB 9685 apply
Sensory Requirement	No peculiar odour	1	GB 4806.6
	Extraction solvent should be clear and no smell.		
Additive	The additives must meet the specification in GB 9685 and relative notice.		
Plastic materials and arti material and articles)	cles (including non-vulcanized thermoplasti	ic elastomer	
Sensory Requirement	No peculiar odour, Extraction solvent should be clear and no smell.	GB 4806.7-2016 Food Safety National	GB 4806.7- 2016
Overall migration test	≤10 mg/dm ² or (≤ 60 mg/kg for article intended to be brought into contact with food for infants or young children)	Standards - Plastic materials and articles	Migration according to GB31604.1 and GB 5009.156, and then followed by GB 31604.8
Usage of Potassium permanganate titration (KMnO4)	≤10 mg/kg		Migration according to GB31604.1 and GB 5009.156, and then followed by GB 31604.2
SM Lead	≤1 mg/kg		Migration according to GB31604.1 and GB 5009.156, and then followed by GB 31604.9
Decolorization (for colored material)	Negative		GB 31604.7
Additive	Meet the specification in GB 9685 and relative notice.		GB 9685

SM for certain substances [according to the material information provided (e.g. regulatory affairs products information data sheet, etc	Specific migration limit and other restrictions should meet the specification in GB 4806.6-2016 appendix A and relative notice.		Migration according to GB31604.1 and GB 5009.156, and then followed by instrumental analysis
Specific requirement	ts for certain plastic type (not exhaustive)		
Polypropylene (PP)			
SM for certain substances [according to the material information provided (e.g. regulatory affairs products information data sheet, etc)]	The plastic resin used must be listed in GB 4806.6.	GB 4806.6	Migration according to GB31604.1 and GB 5009.156, and then followed by instrumental analysis
Polyethylene (PE)			
SM for certain substances [according to the material information provided (e.g. regulatory affairs products information data sheet, etc)]	The plastic resin used must be listed in GB 4806.6.	GB 4806.6	Migration according to GB31604.1 and GB 5009.156, and then followed by instrumental analysis
Tritan Copolyester TX1001			
Specific migration of 2,2,4,4- tetramethylcyclobutane-1,3- diol (TMCD, CAS no. 3010-96- 6)	*Only for use at temperatures not higher than 100°C	Polymer is listed as No. 35 in GB 4806.6 (CAS No. 261716-94-3)	Migration according to GB31604.1 and GB 5009.156, and then followed by GC-MS

South Korea Plastic		
Restricted substance	Requirement	Test method
All Plastic		
Total lead, cadmium, mercury and chromium (VI) content, Material Specification	≤ 100 mg/kg	Ministry of Food and Drug Safety - Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (VI), methods 2-1, 2-2, 2-3 and 2-4.

Lead (Pb), Migration Specification	≤ 1.0 mg/l	Ministry of Food and Drug Safety -	
Potassium permanganate consumption, Migration Specification	≤ 10 mg/l	Standards and Specifications for Utens Containers and Packaging for Food Products, Article 7 (VI), methods 2-1, 2 2-8 and 2-29.	
Evaporation residue, Migration Specification	≤ 30 mg/l		
Methyl methacrylate, migration Specification	≤ 6.0 mg/l		
(Limited to polymer that contains ≥ 50% of methyl methacrylate)			
Melamine			
Lead (Pb), Migration Specification	≤ 1.0 mg/l	Ministry of Food and Drug Safety -	
Evaporation residue, Migration Specification	≤ 30 mg/l	Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (VI), methods 2-1, 2-8,	
Phenol, Migration Specification	≤ 5 mg/l	2-26, 2-27 and 2-28.	
Formaldehyde, Migration Specification	≤ 4.0 mg/l] ,	
Melamine, Migration Specification	≤ 2.5 mg/l	7	
Polyamide			
Lead (Pb), Migration Specification	≤ 1.0 mg/l		
Evaporation residue, Migration Specification	≤ 30 mg/l	Ministry of Food and Drug Safety -	
Potassium permanganate consumption, Migration Specification	≤ 10 mg/l	Standards and Specifications for Utensils, Containers and Packaging for Food	
Caprolactam, Migration Specification	≤ 15 mg/l	 Products, Article 7 (VI), methods 2-1, 2-8, 2-7, 2-30, 2-31 and 2-32. 	
Primary aromatic amine, Migration Specification (Sum as aniline, 4,4'- methylenedianiline and 2,4- toluenediamine)	≤ 0.01 mg/l		
Ethylenediamine, Migration Specification	≤ 12 mg/l	-	
Hexamethylenediamine, Migration Specification	≤ 2.4 mg/l		
Laurolactam, Migration Specification	≤ 5.0 mg/l		
Polyethylene (PE) and Polyprop	ylene (PP)		
Lead (Pb), Migration Specification	≤ 1.0 mg/l	Ministry of Food and Drug Safety -	
Potassium permanganate consumption, Migration Specification	≤ 10 mg/l	Standards and Specifications for Utensils, Containers and Packaging for Food	
Evaporation residue, Migration Specification	 ≤ 150 mg/l (for use at temperatures ≤ 100°C and n-heptane as leaching solution) ≤ 30 mg/l (other simulants as leaching solution) 	 Products, Migration of lead, potassium permanganate consumption, evaporation residue, 1-hexene and 1-octene. Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-20. 	
1-hexene, Migration Specification (only for PE)	≤ 3 mg/l		
1-octene, Migration Specification	≤ 15 mg/l		

Potassium permanganate consumption, Migration Specification ≤ 10 mg/l Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8, 2-38 and 2-31. Evaporation residue, Migration Specification ≤ 0.1 mg/l	Lead (Pb), Migration Specification	≤ 1.0 mg/l	Ministry of Food and Drug Safety -
Evaporation residue, Migration ≤ 30 mg/l 2-8, 2-38 and 2-31. Specification ≤ 0.1 mg/l 2-8, 2-38 and 2-31. Isocyanate, Migration Specification ≤ 0.01 mg/l 2-8, 2-38 and 2-31. Specification ≤ 0.01 mg/l 2-8, 2-38 and 2-31. Polyethylene Terephthalate (PET) Ead (Pb), Migration Specification ≤ 1.0 mg/l Migration Specification ≤ 10 mg/l Standards and Specifications for Utensils, Containers and Packaging for Food Potassium permanganate consumption, Migration Specification ≤ 30 mg/l 2-8, 2-10, 2-24 and 2-25. Specification ≤ 0.04 mg/l 2-8, 2-10, 2-24 and 2-25. Antimony (Sb), Migration Specification ≤ 0.0 mg/l 2-8, 2-10, 2-24 and 2-25. Specification ≤ 0.0 mg/l 2-8, 2-10, 2-24 and 2-25. Specification ≤ 0.0 mg/l 2-8, 2-10, 2-24 and 2-25. Specification ≤ 0.0 mg/l 2-8, 2-10, 2-24 and 2-25. Specification ≤ 0.0 mg/l 2-8, 2-10, 2-24 and 2-25. Specification ≤ 0.0 mg/l 2-8, 2-10, 2-24 and 2-25. Specification ≤ 1.0 mg/l 2-8, 2-10, 2-24 and 2-25. Specification ≤ 0.0 mg/l 2-1, 2-8, 2-10, 2-24 and 2-25.	Potassium permanganate consumption, Migration Specification		Containers and Packaging for Food
4,4'-methylenedianiline, Migration ≤ 0.01 mg/l Specification ≤ 0.01 mg/l POlyethylene Terephthalate (PET) Lead (Pb), Migration Specification ≤ 1.0 mg/l Potassium permanganate consumption, Migration Specification ≤ 10 mg/l Evaporation residue, Migration ≤ 30 mg/l Specification ≤ 30 mg/l Evaporation residue, Migration Specification ≤ 0.04 mg/l Germanium (Ge), Migration Specification ≤ 0.04 mg/l Germanium (Ge), Migration Specification ≤ 0.0 mg/l Specification ≤ 7.5 mg/l Retaldehyde, Migration Specification ≤ 0.0 mg/l Acetaldehyde, Migration Specification ≤ 0.0 mg/l Acetaldehyde, Migration Specification ≤ 1.0 mg/l Polyacetal/Polyoxymethylene (POM) Korea Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27. Potassium permanganate consumption, Signal and Specification ≤ 1.0 mg/l Korea Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27. Evaporation residue, Migration ≤ 30 mg/l Lead (Pb), Migration Specification ≤ 1.0 mg/l Korea Standards and	Evaporation residue, Migration Specification	≤ 30 mg/l	
Specification ≤ 1.0 mg/l Polyethylene Terephthalate (PET) Ministry of Food and Drug Safety - Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8, 2-10, 2-24 and 2-25. Specification ≤ 0.04 mg/l Germanium (Ge), Migration Specification ≤ 0.1 mg/l Specification ≤ 7.5 mg/l Specification ≤ 5.0 mg/l Acetaldehyde, Migration Specification ≤ 6.0 mg/l Polyacetal/Polyoxymethylene (POM) Korea Standards and Specifications for Utensils, Containers and Packaging for Specification Polyacetal/Polyoxymethylene (POM) ≤ 10 mg/l Lead (Pb), Migration Specification ≤ 1.0 mg/l Korea Standards and Specification for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27.	Isocyanate, Migration Specification	≤ 0.1 mg/l	
Lead (Pb), Migration Specification ≤ 1.0 mg/l Ministry of Food and Drug Safety - Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8, 2-10, 2-24 and 2-25. Specification ≤ 0.04 mg/l Antimony (Sb), Migration Specification ≤ 0.04 mg/l Germanium (Ge), Migration Specification ≤ 0.04 mg/l Specification ≤ 0.04 mg/l Germanium (Ge), Migration Specification ≤ 0.1 mg/l Specification ≤ 7.5 mg/l Specification ≤ 5.0 mg/l Acetaldehyde, Migration Specification ≤ 1.0 mg/l Korea Standards and Specifications for Utensils, Containers and Packaging for Polyacetal/Polyoxymethylene (POM) Lead (Pb), Migration Specification ≤ 1.0 mg/l Korea Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27. Polyacetal/Polyoxymethylene (POM) Lead (Pb), Migration Specification ≤ 1.0 mg/l Korea Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27. Evaporation residue, Migration Specification ≤ 30 mg/l Specification ≤ 30 mg/l	4,4'-methylenedianiline, Migration Specification	≤ 0.01 mg/l	
Potassium permanganate consumption, Migration Specification ≤ 10 mg/l Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8, 2-10, 2-24 and 2-25. Specification ≤ 0.04 mg/l Standards and Specification 2-25. Second 2-25. Antimony (Sb), Migration Specification ≤ 0.04 mg/l Standards and 2-25. Germanium (Ge), Migration Specification ≤ 0.1 mg/l Standards and 2-25. Terephthalatic acid, Migration Specification ≤ 5.0 mg/l Standards and Specification Specification ≤ 1.0 mg/l Korea Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27. Polyacetal/Polyoxymethylene (POM) Korea Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27. Evaporation residue, Migration ≤ 10 mg/l Korea Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27.	Polyethylene Terephthalate (PE	т)	
Wigration Specification ≤ 10 mg/l Containers and Packaging for Food Fundamental Specification ≤ 30 mg/l Containers and Packaging for Food Specification ≤ 30 mg/l 2-8, 2-10, 2-24 and 2-25. Antimony (Sb), Migration Specification ≤ 0.04 mg/l Containers and Packaging for Food Germanium (Ge), Migration Specification ≤ 0.1 mg/l Containers and Packaging for Food Specification ≤ 0.04 mg/l Containers and Packaging for Food Specification ≤ 0.04 mg/l Containers and Packaging for Food Specification ≤ 0.04 mg/l Containers and Packaging for Food Specification ≤ 0.04 mg/l Containers and Packaging for Food Specification ≤ 0.05 mg/l Containers and Packaging for Food Polyacetal/Polyoxymethylene (POM) Evaporation Specification ≤ 1.0 mg/l Korea Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27. Evaporation residue, Migration ≤ 30 mg/l Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27.	Lead (Pb), Migration Specification	≤ 1.0 mg/l	· · · ·
Evaporation residue, Migration Specification $\leq 30 \text{ mg/l}$ 2-8, 2-10, 2-24 and 2-25.Antimony (Sb), Migration Specification $\leq 0.04 \text{ mg/l}$ 2-8, 2-10, 2-24 and 2-25.Germanium (Ge), Migration Specification $\leq 0.1 \text{ mg/l}$ $\leq 0.1 \text{ mg/l}$ Terephthalatic acid, Migration Specification $\leq 7.5 \text{ mg/l}$ $\leq 5.0 \text{ mg/l}$ Acetaldehyde, Migration Specification $\leq 5.0 \text{ mg/l}$ $\leq 6.0 \text{ mg/l}$ Polyacetal/Polyoxymethylene (POM) $\leq 1.0 \text{ mg/l}$ Korea Standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27.Evaporation residue, Migration Specification $\leq 30 \text{ mg/l}$ $\leq -7, 2-8 \text{ and } 2-27.$	Potassium permanganate consumption, Migration Specification	≤ 10 mg/l	Containers and Packaging for Food
Germanium (Ge), Migration Specification ≤ 0.1 mg/l Terephthalatic acid, Migration ≤ 7.5 mg/l Specification ≤ 7.5 mg/l Isophthalic acid, Migration Specification ≤ 5.0 mg/l Acetaldehyde, Migration Specification ≤ 6.0 mg/l Polyacetal/Polyoxymethylene (POM) Korea Standards and Specifications for Lead (Pb), Migration Specification ≤ 1.0 mg/l Korea Standards and Specifications for Potassium permanganate consumption, Migration Specification ≤ 10 mg/l Vtensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27. Specification ≤ 30 mg/l 2-7, 2-8 and 2-27.	Evaporation residue, Migration Specification	≤ 30 mg/l	
Terephthalatic acid, Migration ≤ 7.5 mg/l Specification ≤ 5.0 mg/l Isophthalic acid, Migration Specification ≤ 5.0 mg/l Acetaldehyde, Migration Specification ≤ 6.0 mg/l Polyacetal/Polyoxymethylene (POM) Lead (Pb), Migration Specification ≤ 1.0 mg/l Potassium permanganate consumption, Migration Specification ≤ 1.0 mg/l Evaporation residue, Migration ≤ 30 mg/l Specification ≤ 30 mg/l	Antimony (Sb), Migration Specification	≤ 0.04 mg/l	
Specification Specification Isophthalic acid, Migration Specification \$ 5.0 mg/l Acetaldehyde, Migration Specification \$ 6.0 mg/l Polyacetal/Polyoxymethylene (POM) Image: Complex standards and Specifications for Utensils, Containers and Packaging for Food Products, Article 7 (IV), methods 2-1, 2-7, 2-8 and 2-27. Evaporation \$ 30 mg/l	Germanium (Ge), Migration Specification	≤ 0.1 mg/l	
Acetaldehyde, Migration Specification ≤ 6.0 mg/l Polyacetal/Polyoxymethylene (POM) Lead (Pb), Migration Specification ≤ 1.0 mg/l Potassium permanganate consumption, ≤ 10 mg/l Migration Specification ≤ 10 mg/l Versile for the second secon	Terephthalatic acid, Migration Specification	≤ 7.5 mg/l	
Polyacetal/Polyoxymethylene (POM) Lead (Pb), Migration Specification ≤ 1.0 mg/l Potassium permanganate consumption, ≤ 10 mg/l Migration Specification ≤ 10 mg/l Evaporation residue, Migration ≤ 30 mg/l Specification ≤ 30 mg/l	Isophthalic acid, Migration Specification	≤ 5.0 mg/l	
Lead (Pb), Migration Specification ≤ 1.0 mg/l Korea Standards and Specifications for Potassium permanganate consumption, ≤ 10 mg/l Utensils, Containers and Packaging for Migration Specification ≤ 10 mg/l Food Products, Article 7 (IV), methods 2-1, Evaporation residue, Migration ≤ 30 mg/l 2-7, 2-8 and 2-27.	Acetaldehyde, Migration Specification	≤ 6.0 mg/l	
Potassium permanganate consumption, ≤ 10 mg/l Utensils, Containers and Packaging for Migration Specification Food Products, Article 7 (IV), methods 2-1, Evaporation residue, Migration ≤ 30 mg/l Specification 2-7, 2-8 and 2-27.	Polyacetal/Polyoxymethylene (I	POM)	
Migration Specification Food Products, Article 7 (IV), methods 2-1, Evaporation residue, Migration ≤ 30 mg/l Specification 2-7, 2-8 and 2-27.	Lead (Pb), Migration Specification	≤ 1.0 mg/l	Korea Standards and Specifications for
Specification Specification	Potassium permanganate consumption, Migration Specification	≤ 10 mg/l	Food Products, Article 7 (IV), methods 2-1,
Formaldehyde, Migration Specification ≤ 4.0 mg/l	Evaporation residue, Migration Specification	≤ 30 mg/l	2-7, 2-8 and 2-27.
	Formaldehyde, Migration Specification	≤ 4.0 mg/l	

Japan

Plastic

All Plastic and polymer coatings

The final product must comply with the co temperature conditions, and applicable lin 1947, amendments and applicable tab	nitations in accordance with articl	d type that may be in contact, the permitted le 18 (3) in Food Sanitation Act No 233 of	
Base polymers in plastics	Must meet the specification in positive list in Appended Table 1 (1)		
Base polymers in coatings	Must meet the specification in positive list in Appended Table 1 (2)		
Minor monomers (≤ 2%) used for polymerization of base polymers	Must meet the specification in	positive list in Appended Table 1 (3)	
Additives	Must meet the specification in	positive list in Appended Table 2	
Restricted substance	Requirement	Test method	
All Plastic			
Elution of coloring agent	Not recognized	Japan Specifications and Standards for	
Lead, Cadmium	not more than 100 μg/g each	Food, Food Additives, etc. (1959 MHW Notice No. 370) with Amendments up to	
Heavy metal (as Pb)	not more than 1 μg/ml	2010 MHLW Notice No. 336	
KMnO₄ consumption	not more than 10 μg/ml		
Acrylic Resin (Polymethyl meth	acrylate (PMMA))	l	
Evaporation residue, Migration Specification	<=30 μg/ml	Japan Specifications and Standards for Food, Food Additives, etc. (1959 MHW	
Methyl methacrylate, migration Specification	≤ 15 µg/ml	Notice No. 370) with Amendments up to 2010 MHLW Notice No. 336	
Synthetic resin made from forn	naldehyde		
Phenol, Migration Specification	Negative	Standards for Food, Food Additives, etc.	
Formaldehyde, Migration Specification	Negative	(1959 MHW Notice No. 370) with	
Evaporation residue	≤ 30 ppm	Amendments up to 2010 MHLW Notice No. 336	
Phenolic resin, Melamine resin	and Urea resin	•	
Evaporation residue, Migration Specification	≤ 30 μg/ml	Standards for Food, Food Additives, etc. (1959 MHW Notice No. 370) with	
Phenol, Migration Specification	≤ 5 μg/ml	Amendments up to 2010 MHLW Notice No. 336	
Formaldehyde, Migration Specification	Negative		
Polyethylene (PE) and Polyprop	ylene (PP)	1	
Evaporation residue, Migration Specification	 ≤ 150 µg/ml (for use at temperatures ≤ 100°C and n-heptane as leaching solution) ≤ 30 µg/ml (other simulants as leaching solution) 	Standards for Food, Food Additives, etc. (1959 MHW Notice No. 370) with Amendments up to 2010 MHLW Notice No. 336	
	ET)	1	

Evaporation residue, Migration Specification	≤ 30 µg/ml	Standards for Food, Food Additives, etc. (1959 MHW Notice No. 370) with
Antimony (Sb), Migration Specification	≤ 0.05 µg/ml	Amendments up to 2010 MHLW Notice No. 336
Germanium (Ge), Migration Specification	≤ 0.1 μg/ml	550

Taiwan				
Plastic				
Restricted substance	Requirement	Test method		
All Plastic		I		
Elution of coloring agent	Not recognized	Taiwan Sanitation Standard for Food		
Lead, Cadmium	≤ 100 µg/g each	Utensils, Containers and Packages		
Phthalate Content	di-(2-ethylhexyl) phthalate (DEHP), di-n-butyl phthalate(DBP), Butylbenzyl phthalate(BBP), Di decyl phthalate(DIDP), Diisononyl phthalate(DINP), Dimethyl phthalate(DMP), Di-n-octhl phthalate(DNOP), Diethyl phthalate(DEP) each content ≤ 0.1%			
Heavy metal (as Pb)	not more than 1 μg/ml			
KMnO4 consumption	not more than 10 μg/ml			
Migration of Phthalate	DEHP not more than 1.5 ppm DBP not more than 0.3 ppm BBP not more than 30 ppm DIDP not more than 9 ppm DINP not more than 9 ppm DEHA not more than 18 ppm			
Acrylic Resin (Polymethyl meth	acrylate (PMMA))			
Evaporation residue, Migration Specification	≤ 30 mg/l	Taiwan Sanitation Standard for Food Utensils, Containers and Packages		
Methyl methacrylate, migration Specification	≤ 15 ppm			
Melamine				
Evaporation residue, Migration Specification	≤ 30 µg/ml	Taiwan Sanitation Standard for Food Utensils, Containers and Packages		
Phenol, Migration Specification	Negative			
Formaldehyde, Migration Specification	Negative			
Melamine, Migration Specification	≤ 2.5 ppm			
Polyamide				
Evaporation residue, Migration Specification	≤ 30 mg/l	Taiwan Sanitation Standard for Food Utensils, Containers and Packages		
Caprolactam, Migration Specification	≤ 15 ppm			

Evaporation residue, Migration	≤ 150 mg/l	Taiwan Sanitation Standard for Food
Specification	(for use at temperatures ≤ 100°C and n-heptane as leaching solution)	Utensils, Containers and Packages
	≤ 30 mg/l (other simulants as leaching solution)	
Polyethylene Terephthalate (PE	T)	
Evaporation residue, Migration Specification	≤ 30 ppm	Taiwan Sanitation Standard for Food Utensils, Containers and Packages
Antimony (Sb), Migration Specification	≤ 0.05 ppm	1
Germanium (Ge), Migration Specification	≤ 0.1 ppm	

Natural rubber, synthetic rubber, silicone and elastomer

EU		
Rubber		
Restricted substance/Requirement	Limit	Test method
 Overall migration a) Products in contact with food for more than 24 hours, e.g. storage containers b) Products in contact with food less than 24 hours, e.g. lid seals, stoppers and caps 	 a) Test conditions: 10 days at 40°C 50 mg/dm² – in distilled water and in 10% ethyl alcohol 150 mg/dm² (organic components < 50 mg/dm²) – in 3% wt. acetic acid b) Test conditions: 24 hours at 40°C 20 mg/dm² – in distilled water and in 10% ethyl alcohol 100 mg/dm² (organic components < 20 mg/dm²) – in 3% wt. acetic acid 	EN 1186, BfR recommendation XXI
Overall migration limit	10 mg/dm ² 60 mg/kg for infants and young children	EN1186
PAH*, Content	0.2 ppm 0.2 to 10 ppm ¹⁴ : test specific migration PAH. ¹⁵	ISO 18287 ZEK 01.4-08 (Harmonized method of the central district for information exchange of accredited institutions in accordance with EN 1186ff)
PAH*, Specific Migration	10 μg/kg	EN 13130+GC/MS
Lead (Pb), Total	For rubber: 0.003% For rubber with mouth contact: 0.001%	Total metal content by microwave digestion with HNO ₃ /H ₂ O ₂ and determination with ICP/MS
Organotin Compounds*	0.05 mg/kg	DIN 38407-13
Zinc (Zn)	1%	Total metal content by microwave digestion with HNO ₃ /H ₂ O ₂ and determination with ICP/MS
Formaldehyde, Specific Migration	3 ppm (aqueous solution only)	EN 13130-23
N-nitrosamines, Specific Migration	0.01 ppm	EN 12868
N-nitrosable substances For rubber with mouth contact	0.1 ppm	

¹⁴ Fail test result if PAH content is > 10 ppm

¹⁵ Compliant test result if specific migration result is $\leq 5 \,\mu g/kg$

Primary Aromatic Amines, Specific Migration Primary aryl amine, Specific Migration Secondary N-alkylaryl amine Calculated as N-ethylphenyl amine Secondary aliphatic and	20 ug/L Rubber teat cups and milk line 50 ug/L. 20 μg/l For rubber: 1 mg/l (in extracts) For rubber with mouth contact: 0.5 μg/ml (in aqueous extracts) 5 mg/dm ²	EN 13130. Photometric determination and identification with GC/MS resp. LC/MS BfR recommendation XXI
cycloaliphatic amines, specific migration		
Peroxide residues	Absence	DGCCRF - 2004-64, European Pharmacopoeia, 2005
VOM	< 0.5%	DGCCRF - 2004-64, French decree 25/11/92
Aromatic Amines	≤1 mg/kg	DGCCRF - 2004-64, EN 13130
Childrens drinking equipement in V	ulcanized rubber	
Antimony (Sb)	15 mg/kg	According to EN 14350-2
Arsenic (As)	10 mg/kg	
Barium (Ba)	100 mg/kg	
Cadmium (Cd)	20 mg/kg	
Lead (Pb)	25 mg/kg	
Chromium (Cr)	10 mg/kg]
Mercury (Hg)	10 mg/kg]
Selenium (Se)	100 mg/kg]
2-mercaptobenzothiazole (MBT) release	8 mg/kg	According to EN 14350-2 section 5.4
2,6-bis(1,1-dimethylethyl)-4- methyl-phenol (BHT) release	30 μg/100 ml or 60 μg/dm ²	

China Natural rubber, synthetic rubber and silicone rubber materials and articles				
Requirement		Material standard	Test method	
Raw material requirement	The used natural rubber resin, synthetic rubber resin, silicone rubber resin should be listed in appendix A or relevant notice, and meet the specification, vulcanized thermoplastic elastomer resin should be listed in GB 4806.6-2016 appendix A or relevant notice.	GB 4806.11-2016 Food Safety National Standards – rubber materials and articles		
Sensory Requirement	No peculiar odor. Extraction solvent should be clear and no smell.			
Overall migration test - distilled water, 4% acetic acid, 10% ethanol, 20% ethanol, 50% ethanol,	≤10 mg/dm ² or 60 mg/kg		GB 31604.8	

95% ethanol			
Potassium permanganate titration in Distilled water (60°C, 0.5h)	≤10 mg/kg	_	GB 31604
Heavy metal (as Pb) content in 4 % acetic acid (60°C, 0.5h)	≤1 mg/kg		GB 31604
Other requirement	Specific migration limit and other restrictions for natural rubber, synthetic rubber, silicone rubber should meet the specification in GB 4806.11-2016 appendix A and relative notice. Specific migration limit and other restrictions for sulfide thermoplastic elastomer should meet the specification in GB 4806.6-2016 appendix A and relative notice.		
Additive	Meet the specification in GB 9685 and relative notice.		

Uruguay

Elastomer incl. rubber

The final product must comply with the requirements in GMC Resolution no. 54/97 and the composition requirements and the specific migration limit(s) in accordance with applicable resolutions and technical regulations below.

Restricted substance	Limit	Standard
Positive lists of elastomeric polymers, crosslinking agents, additives etc.	Must meet the specific migration limits and composition limits in GMC Resolution no. 02/12	Applicable standards in GMC Res. no. 28/99
Global migration	50 mg/ kg ≥ 250 ml 8 mg/ dm² < 250 ml	Applicable standard in GMC Res. no. 36/92
Colorants and pigments in elastomer	Must comply with the requirements specified in, section 2 in Annex GMC Resolution no. 15/10	GMC Res. no. 15/10

US

Rubber

All polymers must comply with US Regulation 21 CFR Part 177 – Indirect Food Additives: Polymers

Restricted substance/Requirement	Limit
Rubber articles intended for repeated use	21 CFR 177.2600
Closures with sealing gaskets for food containers	21 CFR 177.1210

South Korea, Japan & Taiwan Rubber and silicone			
Restricted substance/Requirement	Limit	Test method	
Elution of coloring agent	Not recognized Only for Japan & Taiwan	Japan Specifications and Standards for Food, Food Additives, etc. (1959 MHW Notice No. 370) with Amendments up to 2010 MHLW Notice No. 336 Taiwan Sanitation Standard for Food Utensils,	
		Containers and Packages	
Total lead (Pb) content, Material Specification	≤ 100 mg/kg (for non-pacifier)	KR: Article 7 (IV) of food contact code, methods 2-1,	
	≤ 10 mg/kg	2-2, 2-49 and 2-39	
	(for pacifier)		
Total cadmium (Cd) content, Material	≤ 100 mg/kg	Japan Specifications and	
Specification	(for non-pacifier)	Standards for Food, Food Additives, etc. (1959 MHW	
	≤ 10 mg/kg	Notice No. 370) with	
	(for pacifier)	Amendments up to 2010	
2-Mercatoimidazoline, Material Specification	Not detected	MHLW Notice No. 336	
(limited to rubber containing chlorine)			
1,3-butadiene, Material Specification	≤ 1.0 mg/kg	Taiwan Sanitation Standard for Food Utensils,	
(limited to the rubber material that contain 50% or more of 1,3-butadiene)		Containers and Packages	
Lead (Pb), Migration Specification	≤ 1.0 mg/kg		
Evaporation residue, Migration Specification	≤ 60 mg/kg	KR: Article 7 (IV) of food	
	(for non-pacifier)	contact code, methods 2-1,	
	≤ 40 mg/kg	2-8, 2-26, 2-27, 2-50 and 2- 51.	
	(for pacifier)	Japan Specifications and	
Phenol, Migration Specification	≤ 5.0 mg/l	Standards for Food, Food	
Formaldehyde, Migration Specification	≤ 4.0 mg/l	Additives, etc. (1959 MHW	
	Not detected (for Japan & Taiwan)	Notice No. 370) with Amendments up to 2010	
Zinc (Zn), Migration Specification	≤ 15 mg/kg	MHLW Notice No. 336	
	(for non-pacifier)	Taiwan Sanitation Standard	
	≤ 1.0 mg/kg	for Food Utensils,	
	(for pacifier)	Containers and Packages	
N-nitrosamines, Migration Specification	≤ 0.01 mg/kg		
(Sum of N-nitrosodimethylamine, N- nitrosodiethylamine, N-nitrosodi-n-propyl amine, N-nitrosodi-n buthylamine, N-nitrosopiperidine, N-nitrosopyrrolidine, N-nitroso morpholine)	(for pacifier)		
N-nitrosatable substances, Migration	≤ 0.01 mg/kg		

(Sum of N-nitrosodimethylamine, N- nitrosodiethylamine, N-nitrosodi-n-propyl amine, N-nitrosodi-n buthylamine, N-nitrosopiperidine, N-nitrosopyrrolidine, N-nitroso morpholine)		
Phthalate Content	Only For Taiwan di-(2-ethylhexyl) phthalate (DEHP), di-n-butyl phthalate(DBP), Butylbenzyl phthalate(BBP), Diisodecyl phthalate(DIDP), Diisononyl phthalate(DINP), Dimethyl phthalate(DMP), Di-n-octhl phthalate(DNOP), Diethyl phthalate(DEP) each content ≤ 0.1%	Taiwan Sanitation Standard for Food Utensils, Containers and Packages
Migration of Phthalate	Only For Taiwan DEHP \leq 1.5 ppm DBP \leq 0.3 ppm BBP \leq 30 ppm DIDP \leq 9 ppm DINP \leq 9 ppm DEHA \leq 18 ppm	

EU		
Silicone		
Restricted substance	Requirements	
Monomers, additives and other starting substances	Must be listed in annex I in Spanish Royal Decree 847/2011 or in Annex I in EU Regulation (EU) No.10/2011 or EU Resolution AP (2004) 5.	
Polymerization aids	Must comply with article 5 in Spanish Royal Decree 847/2011 and not be present in final product.	
Identity and purity of coloring matter	Must fulfill the criteria of identity and purity established in article 6 and Annex II of Royal Decree 847/2011 Article.	
Specific migration limits (SML)	Final product must fulfill SML in Annex I in Royal Decree 847/2011, Annexes III and V in Regulation (EU) No.10/2011 or EU Resolution Resolution AP(2004) 5.	
Restricted substance/Requirement	Limit	Test method
Overall migration limit	10 mg/dm ² 60 mg/kg for infants and young children	EN1186
Migration of colorants	> 95% transmission	DM 21/03/1973
SML of Organotin (as Tin)	0.1 mg/kg	Arrêté du 25 Novembre 1992
PAH*, Content	0.2 ppm	ISO 18287

	0.2 to 10 ppm ¹⁶ : Test specification migration PAH. ¹⁷	ZEK 01.4-08 (Harmonized method of the central district for information exchange of accredited institutions in accordance with EN 1186ff)
PAH*, Specification Migration	5 μg/kg	EN 13130+GC/MS
Extractable Matter	0.5%	§ 30 and 31 of Food and Feed Code (LFGB) / BfR recommendation XV
Peroxide	Not detected	Ph. Eur. Method 2.5.5
Volatile Organic Matter (VOM)	0.5%	French Decree 2007-766, French Arrete 25 Nov. 1992 , 4h/200°C
Formaldehyde specific migration	3 ppm (Aqueous simulants only)	EN 13130-23
Childrens products		·
Antimony (Sb)	15 mg/kg	According to EN 14372
Arsenic (As)	10 mg/kg	
Barium (Ba)	100 mg/kg	
Cadmium (Cd)	20 mg/kg	
Lead (Pb)	25 mg/kg	
Chromium (Cr)	10 mg/kg	
Mercury (Hg)	10 mg/kg	
Selenium (Se)	100 mg/kg	
Childrens drinking equipment		
N-Nitrosamines release	0.01 mg/kg	According to EN 14350-2
N-Nitrosatables release	0.1 mg/kg	section 5.3

US

Silicone

All polymers must comply with US Regulation 21 CFR Part 177 – Indirect Food Additives: Polymers

Restricted substance/Requirement	Limit
Rubber articles intended for repeated use	21 CFR 177.2600
Closures with sealing gaskets for food containers	21 CFR 177.1210

¹⁶ Fail test result if PAH content is > 10 ppm

¹⁷ Compliant test result if specific migration result is $\leq 5 \,\mu g/kg$

Waxes and paraffines

Uruguay

Waxes and Paraffines

Restricted substance	Limit	Standard
Components for preparation of	Must comply with restrictions and	GMC Res. no. 67/00
paraffin-based coatings	specification in the positive list	
	chapter 3 in GMC Res no. 67/00.	

Appendix: Restricted substances with CAS no

Not exhaustive list

Restricted substance name	CAS No
Aluminium (Al)	7429-90-5
4-aminobiphenyl	92-67-1
Aniline hydrochloride	142-04-1
Antimony (Sb)	7440-36-0
Arsenic (As)	7440-38-2
Barium (Ba)	7440-39-3
Beryllium (Be)	7440-41-7
Biphenyl	92-52-4
Benzidine	92-87-5
Bisphenol A (BPA)	80-05-7
Bisphenol F (BPF)	620-92-8
Bisphenol S (BPS)	80-09-1
β-naphthylamine	91-59-8
Boron (B)	7440-42-8
1,3-Butadiene	106-99-0
Cadmium (Cd)	7440-43-9
Caprolactam	105-60-2
Cerium	7440-45-1
Chromium (Cr)	7440-47-3
Chromium III (Cr ³⁺)	16065-83-1
Chromium VI (Cr ⁶⁺)	18540-29-9
Cobalt (Co)	7440-48-4
Copper (Cu)	7440-50-8
Diisobutyl phthalate (DIBP)	84-69-5
Diisopropylnaphthalene (DIPN)	38640-62-9
Dimethylformamide (DMF)	68-12-2
Epichlorohydrin	106-89-8
Ethylenediamine	107-15-3
Fluorine	7782-41-4
Formaldehyde	50-00-0
Gallium	7440-55-3
Germanium (Ge)	7440-56-4
Glyoxal	107-22-2
Hafnium (Hf)	7440-58-6
Hexamethylenediamine	124-09-4
Hexamethylenetetramine	100-97-0
1-Hexene	592-41-6
Hydroquinone	123-31-9
Imazalil	35554-44-0
Iron (Fe)	7439-89-6
Isophthalic acid	121-91-5
Laurolactam	947-04-6
Lead (Pb)	7439-92-1
Lithium (Li)	7439-93-2

Group Compliance February 2022

Manganese (Mn)	7439-96-5
4,4-methylenedianiline	101-77-9
Methyl methacrylate	80-62-6
Melamine	108-78-1
Mercury (Hg)	7439-97-6
Molybdenum (Mo)	7439-98-7
N-ethylphenyl amine	103-69-5
Nickel (Ni)	7440-02-0
1-Octene	111-66-0
o-phenylphenol	90-43-7
Pentachlorophenol (PCP)	87-86-5
Perfluo-3,7-dimethyloctanoic Acid (PF-3,7-DMOA)	172155-07-6
7H-Dodecanefluoroheptane Acid (HPFHpA)	1546-95-8
2H,2H-perfluorodecane Acid (H2PFDA)	-
2H,2H,3H,3H-Perfluoroundecanoic Acid (H4PFUnA)	34598-33-9
1H,1H,2H,2H-Perfluorooctylacrylate (6:2 FTA)	17527-29-6
1H,1H,2H,2H-Perfluorodecylacrylate (8:2 FTA)	27905-45-9
1H,1H,2H,2H-Perfluorododecylacrylate (10:2 FTA)	17741-60-5
1H,1H,2H,2H-Perfluoro-1-hexanol (4:2 FTOH)	2043-47-2
1H,1H,2H,2H-Perfluoro-1-oktanol (6:2 FTOH)	647-42-7
1H,1H,2H,2H-Perfluoro-1-decanol (8:2 FTOH)	678-39-7
1H,1H,2H,2H-Perfluoro-1-dodecanol (10:2 FTOH)	865-86-1
2-(N-methylperfluoro-FASE 1 octanesulfonamido)-	24448-09-7
ethanol (MeFOSE)	4 5 0 4 0 0 2
2-(N-ethylperfluoro-1-octanesulfonamido)-ethanol (EtFOSE)	1691-99-2
N-methylperfluoro-1-octanesulfonamide (MeFOSA)	31506-32-8
N-ethylperfluoro-1-octanesulfonamide (EtFOSA)	4151-50-2
1H,1H,2H,2H-Perfluorooctanesulphonic acid	27619-97-2
(H4PFOS 6-2)	
All other Perfluorinated or Polyfluorinated	Various
compounds (fully or partially fluorinated	
compounds)	
Peroxide	8007-30-5 / 7722-84-1
Polychlorinated Biphenyls (PCB)	1336-36-3
Potassium permanganate	7722-64-7
Rubidium (Rb)	7440-17-7
Selenium (Se)	7782-49-2
Silver (Ag)	7440-22-4
Strontium (Sr)	7440-24-6
Sulfur dioxide	7446-09-5
Terephthalic acid	100-21-0
Tin (Sn)	7440-31-5
Titanium (Ti)	7440-32-6
Titanium dioxide (TiO ₂)	13463-67-7
Thallium (TI)	7440-28-0
Thiabendazole	148-79-8
Tris(2-hydroxyethylamine)	102-71-6
Vanadium (V)	7440-62-2
Zinc (Zn)	7440-66-6

Zirconium (Zr)	7440-67-7	
Azo Dyes and Pigments	CAS No	
4-aminodiphenyl	92-67-1	
Benzidine	92-87-5	
4-Chloro-o-toludine	95-69-2	
2-Naphthylamine	91-59-8	
o-Aminoazotoluene	97-56-3	
2-Amino-4-nitrotoluene	99-55-8	
2,4-Diaminoanisole	615-05-4	
4,4'-Diaminodiphenylmethane	101-77-9	
3,3'-Dichlorobenzidine	91-94-1	
3,3'-Dimethoxybenzidine (o-Dianisidine)	119-90-4	
3,3'-Dimethylbenzidine (o-Tolidine)	119-93-7	
3,3'-Dimethyl-4,4'-diaminodiphenylmethane	838-88-0	
p-Chloroaniline	106-47-8	
p-Cresidine	120-71-8	
4,4'-Methylene-bis-(2-chloroaniline)	101-14-4	
4,4'-Oxydianiline	101-80-4	
4,4'-Thiodianiline	139-65-1	
2,4-Toluenediamine	95-80-7	
o-Toluidine	95-53-4	
2,4,5-Trimethylaniline	137-17-7	
o-Anisidine	90-04-0	
p-Aminoazobenzene	60-09-3	
2,4-Xylidine	95-68-1	
2,6-Xyilidine	87-62-7	

Isocyanates	CAS No
Diphenylmethane diisocyanate (MDI)	101-68-8
Hexamethylene diisocyanate (HMDI)	822-06-0
Isophorone diisocyanate (IPDI)	4098-71-9
Tetramethylxylene diisocyanate (TMXDI)	2778-42-9
2,4-Toluene diisocyanate (2,4 TDI)	584-84-9
2,6-Toluene diisocyanate (2,6 TDI)	91-08-7

N-Nitroamines	CAS No
N-Nitrosodimethylamine	62-75-9
N-Nitrosodiethylamine	55-18-5
N-Nitrosodipropylamine	621-64-7
N-Nitrosodibutylamine	924-16-3
N-Nitrosopiperidine	100-75-4
N-Nitrosopyrrolidine	930-55-2
N-Nitrosomorpholine	59-89-2
N-Nitroso-N-methylaniline	614-00-6
N-Nitroso-N-ethylaniline	612-64-6

Organotin Compounds	CAS No
Dibutyltin (DBT)	1002-53-5
Dioctyltin (DOT)	-
Tributyltin (TBT)	56573-85-4
Tricyclohexyltin (TCyHT)	6056-50-4
Trioctyltin (TOT)	250252-89-2
Triphenyltin (TPhT)	668-34-8
Tripropyltin (TPT)	-
Other tri-substituted organotins	Various

Phenolic Substances	CAS No
Phenolic Substances	Various

Perfluorinated Compounds (PFCs)	CAS No
Perfluorobutane Sulfonate (PFBS)	29420-49-3
Perfluorohexane Sulfonate (PFHxS)	3871-99-6
Perfluoroheptane Sulfonate (PFHpS)	375-92-8
Perfluorooctane Sulfonate (PFOS)	56773-42-3
Perfluorodecane Sulfonate (PFDS)	126105-34-8
Perfluorooctane Sulfonamide (PFOSA)	754-91-6
1H,1H,2H,2H H4PFOS 6:2 Perfluorobutane Acid (PFBA)	375-22-4
Perfluoropentane Acid (PFPA)	2706-90-3
Perfluorohexane Acid (PFHxA)	307-24-4
Perfluoroheptane Acid (PFHpA)	375-85-9
Perfluorooctanoic Acid (PFOA)	335-67-1
Perfluorononane Acid (PFNA)	375-95-1
Perfluorodecane Acid (PFDA)	335-76-2
Perfluoroundecanoic Acid (PFUnA)	4234-23-5
Perfluorododecanoic Acid (PFDoA)	307-55-1
Perfluorotridecanoic Acid (PFTrA)	72629-94-8
Perfluorotetradecanoic Acid (PFTeA)	376-06-7
Perfluo-3,7-dimethyloctanoic Acid (PF-3,7-DMOA)	172155-07-6
7H-Dodecanefluoroheptane Acid (HPFHpA)	1546-95-8
2H,2H-perfluorodecane Acid (H2PFDA)	-
2H,2H,3H,3H-Perfluoroundecanoic Acid (H4PFUnA)	34598-33-9
1H,1H,2H,2H-Perfluorooctylacrylate (6:2 FTA)	17527-29-6
1H,1H,2H,2H-Perfluorodecylacrylate (8:2 FTA)	27905-45-9
1H,1H,2H,2H-Perfluorododecylacrylate (10:2 FTA)	17741-60-5
1H,1H,2H,2H-Perfluoro-1-hexanol (4:2 FTOH)	2043-47-2
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1H,1H,2H,2H-Perfluoro-1-dodecanol (10:2 FTOH)	865-86-1
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N-methylperfluoro-1-octanesulfonamide (MeFOSA)	31506-32-8
N-ethylperfluoro-1-octanesulfonamide (EtFOSA)	4151-50-2
1H,1H,2H,2H-Perfluorooctanesulphonic acid	27619-97-2
(H4PFOS 6-2) All other Perfluorinated or Polyfluorinated	Various
compounds (fully or partially luorinated compounds)	

Polyaromatic Hydrocarbons (PAHs)	CAS No
Acenaphthene	83-32-9
Acenaphthylene	208-96-8
Anthracene	120-12-7
Benzo[a]anthracene	56-55-3
Benzo[a]pyrene	50-32-8
Benzo[b]fluoranthene	205-99-2
Benzo[e]pyrene	192-97-2
Benzo[g,h,i]perylene	191-24-2
Benzo[j]fluoranthene	205-82-3
Benzo[k]fluoranthene	207-08-9
Chrysene	218-01-9
Dibenz[a,h]anthracene	53-70-3
Fluoranthene	206-44-0
Fluorene	86-73-7
Indeno(1,2,3-c,d)pyrene	193-39-5
Naphthalene	91-20-3
Phenanthrene	85-01-8
Pyrene	129-00-0

Phthalates	CAS No
Di-iso-nonylphthalate (DINP)	28553-12-0
Di-n-octylphthalate (DNOP)	117-84-0
Di(2-ethylhexyl)-phthalate (DEHP)	117-81-7
Diisodecylphthalate (DIDP)	26761-40-0
Butylbenzylphthalate (BBP)	85-68-7
Dibutylphthalate (DBP)	84-74-2
Diisobutylphthalate (DIBP)	84-69-5
Di-n-hexylphthalate (DnHP)	84-75-3
Diethylphthalate (DEP)	84-66-2
Dimethylphthalate (DMP)	131-11-3
di-n-pentyl phthalate (DPENP)	131-18-0
dicyclohexyl phthalate (DCHP)	84-61-7
Bis(2-methoxyethyl)	117-82-8
Dinonyl phthalate (DNP)	84-76-4
Di-n-propyl phthalate (DPRP)	131-16-8
Di-cyclohexyl phthalate (DCHP)	84-61-7
Di-iso-octyl phthalate (DIOP)	27554-26-3

Polyaromatic amines (PAA)	CAS No
biphenyl-4-ylamine	92-67-1
4-aminobiphenyl xenylamine	
benzidine	92-87-5
4-chloro-o-toluidine	95-69-2
2-naphthylamine	91-59-8
o-aminoazotoluene	97-56-3
4-amino-2',3-dimethylazobenzene	
4-o-tolylazo-o-toluidine	
5-nitro-o-toluidine	99-55-8
4-chloroaniline	106-47-8
4-methoxy-m-phenylenediamine	615-05-4
4,4'-methylenedianiline	101-77-9
4,4'-diaminodiphenylmethane	
3,3'-dichlorobenzidine	91-94-1
3,3'-dichlorobiphenyl-4,4'-ylenediamine	
3,3'-dimethoxybenzidine	119-90-4
o-dianisidine	
3,3'-dimethylbenzidine	119-93-7
4,4'-bi-o-toluidine	
4,4'-methylenedi-o-toluidine	838-88-0
6-methoxy-m-toluidine p-cresidine	120-71-8
4,4'-methylene-bis-(2-chloro-aniline)	101-14-4
2,2'-dichloro-4,4'-methylene-dianiline	
4,4'-oxydianiline	101-80-4
4,4'-thiodianiline	139-65-1
o-toluidine	95-53-4
2-aminotoluene	
4-methyl-m-phenylenediamine	95-80-7
2,4,5-trimethylaniline	137-17-7
o-anisidine	90-04-0
2-methoxyaniline	
4-amino azobenzene	60-09-3
2,6-Dimethylaniline	87-62-7
Aniline	62-53-3
2,4-Dimethylaniline	95-68-1
m-Phenylenediamine	108-45-2
p-Phenylenediamine	106-50-3
2,6-Toluenediamine	823-40-5
1,5-Diaminenaphthalene	2243-62-1

Version history information is available in the separate file History and sources Food contact products.

Group Compliance February 2022