MUJI Product Restricted Substances List (MUJI RSL)

SCOPE

•Apparel(including inner wear): Any garment worn on the body intended to protect, cover, or adorn.

·Footwear: Any durable covering for the feet intended to protect, cover, or comfort.

•Accessories(including bag): Any product intended to complement apparel, both carried and worn.

·Home Textiles: Any product intended for functional or decorative purposes in the home.

•Trim Parts: Except for the packaging materials, all the trims and accessories that sewed in the products (sewing thread, button, interlining, lining, zips, care labels, etc.)

Product Examples

The following are only examples. If you are unsure whether your product falls within the scope of this list, please contact us.

Apparel	Footwear	Accessories	Home Textiles
Shirts	Shoes	Hats	Towels
Pants/trousers	Sandals	Headbands	Bathrobes
Socks	Flip-flops	Scarves	Bedding(e.g. duvet covers, pillow covers, down
Jackets Sweatshirts and hoodies Sweaters Underwear Aprons	Boots Slippers	Bags(e.g. handbags, pouches, cases, etc) Shoelaces Belts Hair clips Gloves Jewelry Sunglasses Suitcases	duvets, mattresses, blankets, etc.) Upholstered furniture(e.g. sofas, chairs, etc.) Cushions Placemats Floor mops Cleaning tools Felt products Storages
			Laundry nets

Pot holders/trivets

Definitions of Material Types

Natural fibers. Animal or vegetable fibers (including semi-synthetics).

Blended fibers. Woven or knitted materials created by blending two or more fiber types. For the purpose of this RSL, a blended fiber consists of a natural and a synthetic fiber.

Synthetic fibers. Human-made fibers based on synthetic chemicals (often from petroleum sources) such as polymers and extruded fibers.

Synthetic coated fabrics. Leather-like materials composed of a textile backing and, typically, a PU or PVC coating. May be referred to as artificial, imitation, vegan, or synthetic leather, or pleather.

Natural leather. Created by tanning animal rawhides.

Coating. A fluid, semi-fluid, or other material, with or without a suspension of finely divided coloring matter, which changes to a solid film when a thin layer is applied to a metal, wood, stone, paper, leather, cloth, plastic, or other surface.

Coatings do not include printing inks or those materials which actually become a part of the substrate, such as the pigment in a plastic article or those materials which are actually bonded to the substrate, such as by electroplating or ceramic glazing. See "synthetic coated fabrics" for leather-like materials where the coating becomes part of the substrate.

Printing. The process of applying color to a fabric in definite patterns or designs.

Natural materials. Material derived from animals or plants that have undergone very little modification. Includes horn, bone, cork, wood, paper, and straw. Excludes natural fibers, natural leather, feathers, down, and metals.

Crystal. In this variety of glass, also known as lead glass, lead replaces calcium content of a typical potash glass. The addition of lead oxide gives crystal a much higher index of refraction than normal glass, and consequently much greater sparkle. Crystal typically contains at least 24% lead and is therefore exempt from many regulatory requirements for jewelry. In the European Union, labeling of crystal products is regulated by Council Directive 69/493/ EEC, which defines four categories based on the chemical composition and properties of the material.

Polymers and plastics. Plastics are composed of various polymers (typically from petroleum sources) usually mixed with additives including colorants, plasticizers, stabilizers, and fillers. These additives affect the chemical composition, chemical properties, and mechanical properties of the plastic.

Natural rubber. Elastic material made from latex sap or trees that can be vulcanized.

Synthetic rubber. Material made from petroleumbased monomers with properties similar to natural rubber.

Foam. Spongy material made by trapping air bubbles in a solid. These can be open cell or closed cell.

Metals. Chemical elements that can be lustrous, ductile, malleable, and good conductors of heat and electricity. Includes metals deposited by physical vapor deposition (PVD), chemical vapor deposition (CVD), or electroplating.

Feathers and down. Includes the smaller down feathers as well as the larger contour and flight feathers. See the International Down and Feather Bureau for specific down and feather definitions.

Glue. A substance capable of holding materials together by surface attachment.

Examples of Materials within the Scope of the MUJI RSL

Natural Fibers Including semi synthetic s	Blended Fibers	Synthetic Fibers	Synthetic Coated Fabrics	Natural Leather & Fur Skin	Coatings & Prints	Natural Materials	Other Materials	Polymers, Plastics, Foams, Natural Rubber & Synthetic Rubber	Metal	Feathers & Down	Glue
 Cotton 	·Cotton Polyester	 Polyester 	Textiles with:	 Leather 	Printing techniques	•Horn	•Glass	 Ethylene vinyl 	 Stainless 	 Feathers 	•Hot melt
•Wool	•Wool-Nylon	 Acrylic 	 Polyurethane 	•Fur skin	such as:	•Bone	 Synthetic 	acetate (EVA)	steel	•Down	adhesive
• Silk	•Ramie Polyester	 Nylon 	(PU) coating	 Bonded/recycled 	 Heat transfers 	•Cork	stone	 Polystyrene (PS) 	•Brass		 Powdered
•Hemp		 Polyamide 	 Polyvinyl 	leather	 Dye sublimation 	•Wood	•Porcelain	 Polyethylene (PE) 	 Copper 		adhesive
 Cashmere 			Chloride (PVC)		printing	 Paper 	•Ceramic	 Acrylonitrile 	∙Gold		 Flock
• Linen			coating		 Screen printing 	•Straw	•Crystal	butadiene styrene	 Silver 		adhesive
• Fur hair			•Other		•Direct-to garment	•Stone		(ABS)	•Aluminum		•Contact
 Rayon 			Polymeric		printing	 Shell (e.g. coconut 		 Neoprene 			adhesive
(semi synthetic)			coatings		 Discharge 	or mother of pearl)		·Polypropylene (PP)			 Latex glue
 Lyocell 					printing	 Jacron (a semi- 		 Polycarbonate (PC) 			•Polyure-
(semi synthetic)					 Plastisol 	synthetic paper		•Polyamide (PA)			thane glue
					transfers	product)		•Polyurethane (PU)			 Neoprene
					Coatings such as:			 Polyvinyl chloride 			cement
					 Polyvinyl chloride 			(PVC)			 Epoxies
					(PVC)			 Thermoplastic 			 Silicone
					 Polyurethane 			polyurethane (TPU)			adhesive
					(PU)			 Thermoplastic 			•UV-cured
					•UV-cured			elastomer (TPE)			adhesive
								 Styrene ethylene 			
								butylene styrene			
								(SEBS)			

XIncludes cases where it is used as a non-woven fabric or felt.

Testing Matrix

Please refer to the AFIRM testing matrix from the link below. Please note that Per- and Polyfluoroalkyl Substances (PFAS) should be tested for all materials except metals, ceremics, and glass.

https://afirm-group.com/wp-content/uploads/2024/04/2024_AFIRM_RSL_2024_0404_EN.pdf

Change Log for the 2024 AFIRM RSL

CAS No.	Substance / Material	Modification
N/A	Materials within Scope of the MUJI RSL	Added Jacron (a semisynthetic paper product) to "Natural Materials."
		Changed pH upper limit for chrome-tanned leather to 5.5.
N/A	Acidic and Alkaline Substances (pH)	Changed pH upper limit for non-chrome tanned leather to 7.5.
		Included additional guidance on pH levels during the tanning process.
Verieue	Alkylphenols (APs) Alkylphenol	Added method GB/T 23322-2018 for down testing in compliance with GB/T 14272-2021 (China market only).
vanous	isomers	Updated APEO leather method to EN ISO 18218-1:2023.
		Added limit of 1000 ppm each for listed bisphenols in all materials (excluding BPA in items intended for mouth contact).
Various	Bisphenols	Added method EN ISO 11936:2023 and 10 ppm reporting limit for leather. Added note for testing textiles.
		Removed BPAF due to lack of relevance for the apparel and footwear industry as well as existing coverage under PFAS.
Various	Chlorophenols and Ortho-phenylphenol (OPP)	Updated method to EN 17134-2:2023 for all materials.
6858-49-7	Disperse Dyes: C.I. Disperse Yellow 49	Added another CAS number for already restricted C.I. Disperse Yellow 49.
7440-02-0	Heavy Metals: Nickel (Ni)	Updated method for Nickel Release as well as the sample preparation method for jewelry and wearable parts not intended for skin contact to EN 1811:2023.
75-01-4	Monomers: Vinyl Chloride	Updated method to EN ISO 6401:2022.
Various	Organotin Compounds	Added multiple organotins with a limit of 1 ppm to align with new legal restrictions and best practices consistent with other industry restricted substances lists.
		Updated methods ASTM D7359 and EN ISO 23702-1 to 2023 versions.
Various	Per- and Polyfluoroalkyl Substances	Added important note about draft test method prEN 17681-1:2023 for targeted PFAS analysis.
Vanous	(PFAS)	Added information about pending revision to EU POPs PFOS and related substances restriction.
		Added new sub-group of PFHxA, its salts, and related substances with note about anticipated new limits based on pending EU legislation.
Various	Pesticides	Restated method as EN ISO 15913:2003; removed method DIN 38407-2:1993.
26040-51-7	Phthalates	Added Bis(2-ethylhexyl) tetrabromophthalate due to inclusion on EU REACH SVHC list.
Various	Polycyclic Aromatic Hydrocarbons (PAHs)	Added dates for methods EN 17132:2019 and ISO 16190:2021.
91-22-5	Quinoline	Added note that Quinoline is not expected in non-dyed materials.
Various	UV Absorbers/Stabilizers	Added date for method ISO 24040:2022.
Various	South Korea KC Mark Soluble Heavy Metal Requirements	Updated method to ISO 8124-3:2020 with Amendment 1 of 2023.
36355-01-8	Pesticides: Hexabromobiphenyl	Added a substance to Pesticides (already included as a flame retardant).

SECTION 1: SUBSTANCES PROHIBITED OR REGULATED BY LAW								
CAS No	Subatanaa	MUJI Limits	Potential Lloss & Additional Information	Cuitable Test Mathed	Reporting Limit			
CAS NO.	Substance	Component Materials in Finished Product		Suitable Test Method	Limits above which test results should be reported			
Acetophe	enone and 2-Phenyl-2-Propan	ol						
98-86-2	Acetophenone	50 ppm each	Potential breakdown products in EVA foam when using certain cross-	Extraction in acetone or methanol GC/MS_sonication	25 ppm each			
617-94-7	2-Phenyl-2-Propanol		linking agents, including Dicumyl Peroxide.	for 30 minutes at 60° C				
Acidic an	d Alkaline Substances							
N/A	pH value	Textiles: 4.0 – 7.5 Leather: Chrome-tanned: 3.2 – 5.5 Other: 3.5 – 7.5	pH value is a characteristic number, ranging from pH 0 to pH 14, which indirectly shows the content of acidic or alkaline substances in a product. pH values less than 7 indicate sources of acidic substances, and values greater than 7 indicate sources of alkaline substances. To avoid irritation or chemical burns to the skin, the pH value of products must be in the range of human skin— approximately pH 5.5. AFIRM recommends the limits cited to comply with global regulations and to minimize the chances of Chromium VI formation during tanning and processing of leather. For chrome-tanned leather, the final fixing bath of the re-tanning process should always have a pH below 4.0 to guard against the formation of Chromium VI. Important: Egypt, Morocco, and the Gulf Cooperation Council (GCC) require pH for leather not lower than 3.5.	Textiles and synthetic coated fabrics: EN ISO 3071:2020 Leather: EN ISO 4045:2018	N/A			

CAS No.	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit					
0,10,1101		Component Materials in Finished Product			Limits above which test results should be reported					
Alkylpher	lkylphenols (APs) Alkylphenol Ethoxylates (APEOs) including all isomers									
				Textiles and Leather: EN ISO 21084:2019						
Various	Nonylphenol (NP), mixed isomers			Polymers and all other materials: 1 g sample/20 mL THF, sonication for 60 minutes at 70° C, analysis	Total of NP + OP:					
	Octylphenol (OP), mixed isomers		APEOs can be used as or found in detergents, scouring agents, spinning oils, wetting agents, softeners, emulsifying/dispersing agents	according to EN ISO 21084:2019	3 ppm					
Various		Total APs: a 10 ppm 4 Total APs + APEOs: 4 100 ppm t 100 ppm 5 F F F	for dyes and prints, impregnating agents, de-gumming for silk production, dyes and pigment preparations, polyester padding and down/feather fillings. APs are used as intermediaries in the manufacture of APEOs and antioxidants used to protect or stabilize polymers. Biodegradation of APEOs into APs is the main source of APs in the environment. APEOs and formulations containing APEOs are prohibited from use throughout supply chain and manufacturing processes. We acknowledge that residual or trace concentrations of APEOs may still be found at levels exceeding 100 ppm and that more time is necessary for the supply chain to phase them out completely. Recycled products: Contact your brand customer for information about potential exemptions from the limit on NPEOs in recycled textile products.	Down (China market only): GB/T 23322-2018 for compliance with GB/T 14272-2021						
Various	Nonylphenol ethoxylates (NPEOs)			All materials except Leather: EN ISO 18254-1:2016 with determination of APEO using LC/MS or LC/MS/MS Leather: Sample prep and analysis using	Total of NPEOs +					
Various	Octylphenol ethoxylates (OPEOs)			EN ISO 18218-1:2023 with quantification according to EN ISO 18254-1:2016 Down (China market only): GB/T 23322-2018 for compliance with GB/T 14272-2021	20 ppm					

CAS No.	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit
CAS NO.		Component Materials in Finished Product		Suitable rest method	Limits above which test results should be reported
Azo-amir	es and Arylamine Salts				
92-67-1	4-Aminobiphenyl				
92-87-5	Benzidine				
95-69-2	4-Chloro-o-toluidine				
91-59-8	2-Naphthylamine				
97-56-3	o-Aminoazotoluene				
99-55-8	2-Amino-4-nitrotoluene				
106-47-8	p-Chloraniline				
615-05-4	2,4-Diaminoanisole				
101-77-9	4,4'-Diaminodiphenylmethane				
91-94-1	3,3'-Dichlorobenzidine				
119-90-4	3,3'-Dimethoxybenzidine			All materials except leather:	
119-93-7	3,3'-Dimethylbenzidine		Are dues and higherite are colorents that incorporate and a source l	EN ISO 14362-1:2017	
838-88-0	3,3'-dimethyl-4,4'- diaminodiphenylmethane		azo groups (-N=N-) bound with aromatic compounds.	Leather:	
120-71-8	p-Cresidine		Thousands of azo dyes exist, but only those which degrade to	EN ISO 17234-1:2020	
101-14-4	4,4'-Methylen-bis(2-chloraniline)	20 ppm each	form the listed cleaved amines are restricted.	p-Aminoazobenzene:	5 ppm eacn
101-80-4	4,4'-Oxydianiline		Azo dyes that release these amines are regulated and should no longer	EN ISO 14362-3:2017	
139-65-1	4,4'-Thiodianiline		be used for dyeing textiles.	Leather:	
95-53-4	o-Toluidine			EN ISO 17234-2:2011	
95-80-7	2,4-Toluenediamine				
137-17-7	2,4,5-Trimethylaniline				
95-68-1	2,4 Xylidine				
87-62-7	2,6 Xylidine				
90-04-0	2-Methoxyaniline (= o-Anisidine)				
60-09-3	p-Aminoazobenzene				
3165-93-3	4-Chloro-o-toluidinium chloride]			
553-00-4	2-Naphthylammoniumacetate]			
39156-41-7	4-Methoxy-m-phenylene diammonium sulphate]			
21436-97-5	2,4,5-Trimethylaniline hydrochloride				

CAS No.	Substance	MUJI Limits Component Materials in Finished Product	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit				
Bisphend	bls								
80-05-7	Bisphenol-A (BPA)	Items intended to come in contact		Leather: EN ISO 11936:2023 All other materials:					
80-09-1	Bisphenol S (BPS)	with the mouth: BPA: 1 ppm Other products:1000 ppm each	BPA may be used in the production of epoxy resins, polycarbonate plastics, flame retardants, and PVC. BPS may be used as a substitute for BPA and can be found along with BPF in polyamide dye-fixing agents and sulfone- and phenol- based leather tanning agents. BPA and BPS can be found in recycled polymeric and paper materials	Extraction: 1g sample/20 ml THF,sonication for 60 minutes at 60° C, then add methanol	Leather: 10 ppm each				
77-40-7	Bisphenol B (BPB)	In preparation for forthcoming restrictions, significantly lower levels of bisphenols should be achievable in, e.g., polyamide, over time or better alternatives	 due to polycarbonate plastic and thermal receipt paper made with bisphenols entering waste streams. BPS was added to the REACH SVHC list and may need to be notified to ECHA in leather goods if found above 0.1%. Additional restrictions on bossible. on the entire class of bisphenols are forthcoming with a new restriction proposal pending in the European Union. AFIRM recommends testing relevant materials for bisphenols according to the Testing Matrix and to begin working with suppliers to replace bisphenols with suitable alternatives in all products. 	precipitation prior to analysis with LC/MS	All other materials: 0.1 ppm for individual samples				
620-92-8	Bisphenol F (BPF)	should be substituted if possible. *Please submit a `Report on the Use of Hazardous Substances` for products intentionally uesd, even if they fall below the		f possible of new restriction proposal pending in the European Union. AFIRM recommends testing relevant materials for bisphenols according to the Testing Matrix and to begin working with suppliers to replace bisphenols with suitable alternatives in all products.	1 ppm for composite samples				
1478-61-1	Bisphenol AF (BPAF)	regulated limt.		if the textile sample contacts the precipitation solvent.					
Chlorinated Paraffins									
85535-84-8	Short-chain Chlorinated Paraffins (SCCPs) (C10-C13)	1000 ppm	May be used as softeners, flame retardants, or fat-liquoring agents in	Leather: ISO 18219-1:2021 (SCCP) ISO 18219-2:2021 (MCCP)	100 ppm				
85535-85-9	Medium-chain Chlorinated Paraffins (MCCPs) (C14-C17)	1000 ppm	leather production; also as a plasticizer in polymer production.	Textiles and all other materials: ISO 22818:2021 (SCCP + MCCP)	100 ppm				

	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit						
CAS NO.		Component Materials in Finished Product		Suitable rest method	Limits above which test results should be reported						
Chloroph	Chlorophenols										
15950-66-0	2,3,4-Trichlorophenol (TriCP)										
933-78-8	2,3,5-Trichlorophenol (TriCP)			All materials: EN 17134-2:2023							
933-75-5	2,3,6-Trichlorophenol (TriCP)		Chlorophenols are polychlorinated compounds used as preservatives or pesticides. Pentachlorophenol (PCP), Tetrachlorophenol (TeCP), and Trichlorophenols (TriCP) are sometimes used to prevent mold and kill insects when growing cotton and when storing/transporting fabrics.								
95-95-4	2,4,5-Trichlorophenol (TriCP)										
88-06-2	2,4,6-Trichlorophenol (TriCP)										
609-19-8	3,4,5-Trichlorophenol (TriCP)	0.5 ppm each			0.5 ppm each						
4901-51-3	2,3,4,5-Tetrachlorophenol (TeCP)		PCP, TeCP, and TriCP can also be used as in-can preservatives in print pastes and other chemical mixtures.								
58-90-2	2,3,4,6-Tetrachlorophenol (TeCP)										
935-95-5	2,3,5,6-Tetrachlorophenol (TeCP)										
87-86-5	Pentachlorophenol (PCP) and its salts and esters										

	Substance	MUJI Limits	Potential llace ? Additional Information	Suitable Test Method	Reporting Limit					
CAS NO.	Component Materials in Finished Product			Suitable rest Method	Limits above which test results should be reported					
Chlorinat	Chlorinated Benzenes and Toluenes									
95-49-8	2-Chlorotoluene									
108-41-8	3-Chlorotoluene									
106-43-4	4-Chlorotoluene									
32768-54-0	2,3-Dichlorotoluene									
95-73-8	2,4-Dichlorotoluene									
19398-61-9	2,5-Dichlorotoluene									
118-69-4	2,6-Dichlorotoluene									
95-75-0	3,4-Dichlorotoluene									
2077-46-5	2,3,6-Trichlorotoluene									
6639-30-1	2,4,5-Trichlorotoluene									
76057-12-0	2,3,4,5-Tetrachlorotoluene		Chlorobenzenes and Chlorotoluenes (Chlorinated Aromatic							
875-40-1	2,3,4,6-Tetrachlorotoluene									
1006-31-1	2,3,5,6-Tetrachlorotoluene		dyeing process of polyester or wool/ polyester fibers. They can also be							
877-11-2	Pentachlorotoluene	Total: 1 ppm	used as solvents.	All materials: EN 17137-2018	0.2 ppm each					
541-73-1	1,3-Dichlorobenzene		cause failures.	All Materials. EN 17 137.2010						
106-46-7	1,4-Dichlorobenzene		Important: The Gulf Cooperation Council (GCC) maintains a limit of 1							
87-61-6	1,2,3-Trichlorobenzene		ppm for 1,2-Dichlorobenzene in textiles.							
120-82-1	1,2,4-Trichlorobenzene									
108-70-3	1,3,5-Trichlorobenzene									
634-66-2	1,2,3,4-Tetrachlorobenzene									
634-90-2	1,2,3,5-Tetrachlorobenzene									
95-94-3	1,2,4,5-Tetrachlorobenzene									
608-93-5	Pentachlorobenzene									
118-74-1	Hexachlorobenzene	1								
5216-25-1	p-Chlorobenzotrichloride	1								
98-07-7	Benzotrichloride	1								
100-44-7	Benzyl Chloride	1								
95-50-1	1,2-Dichlorobenzene	10 ppm]		1 ppm					

CAS No.	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit					
CAS NO.	Substance	Component Materials in Finished Product		Suitable rest method	Limits above which test results should be reported					
Dimethyl	imethylfumarate									
624-49-7	Dimethylfumarate (DMFu)	0.1 ppm	DMFu is an anti-mold agent that may be used in sachets in packaging to prevent the buildup of mold, especially during shipping.	All materials: ISO 16186:2021	0.05 ppm					
Dyes (For	rbidden and Disperse /	•		•						
2475-45-8	C.I. Disperse Blue 1									
2475-46-9	C.I. Disperse Blue 3									
3179-90-6	C.I. Disperse Blue 7			All materials: DIN 54231:2022						
3860-63-7	C.I. Disperse Blue 26									
56524-77-7	C.I. Disperse Blue 35A				? 15 ppm each					
56524-76-6	C.I. Disperse Blue 35B									
12222-97-8	C.I. Disperse Blue 102									
12223-01-7	C.I. Disperse Blue 106		Disperse dyes are a class of							
61951-51-7	C.I. Disperse Blue 124		manufactured fibers and are held in place by physical forces without							
23355-64-8	C.I. Disperse Brown 1	30 ppm each	forming chemical bonds. Disperse dyes are used in synthetic fiber							
2581-69-3	C.I. Disperse Orange 1		(e.g., polyester, acetate, polyamide). Restricted disperse dyes are suspected of causing allergic reactions							
730-40-5	C.I. Disperse Orange 3		and are prohibited from use for dyeing of textiles.							
82-28-0	C.I. Disperse Orange 11									
12223-33-5										
13301-61-6	C.I. Disperse Orange 37/76/59									
51811-42-8										
85136-74-9	C.I. Disperse Orange 149									
2872-52-8	C.I. Disperse Red 1									
2872-48-2	C.I. Disperse Red 11									

	Substance	MUJI Limits	Potential Uses & Additional Information Suitable Test	Suitable Test Mathed	Reporting Limit					
CAS NO.	Substance	Component Materials in Finished Product	Protential USES & Additional Information		Limits above which test results should be reported					
Dyes, cor	Dyes, continued									
3179-89-3	C.I. Disperse Red 17									
61968-47-6	C.I. Disperse Red 151									
119-15-3	C.I. Disperse Yellow 1									
2832-40-8	C.I. Disperse Yellow 3									
6300-37-4	C.I. Disperse Yellow 7									
6373-73-5	C.I. Disperse Yellow 9									
6250-23-3	C.I. Disperse Yellow 23									
12236-29-2	C.I. Disperse Yellow 39		Disperse dyes are a class of water-insoluble dyes that penetrate the fiber system of synthetic or							
54824-37-2 6858-49-7	C.I. Disperse Yellow 49									
54077-16-6	C.I. Disperse Yellow 56									
3761-53-3	C.I. Acid Red 26									
569-61-9	C.I. Basic Red 9									
569-64-2		30 ppm each	forming chemical bonds. Disperse dyes are used in synthetic fiber	All materials: DIN 54231:2022	15 ppm each					
2437-29-8	C.I. Basic Green 4		(e.g., polyester, acetate, polyamide). Restricted disperse dyes are suspected of causing allergic reactions							
10309-95-2			and are prohibited from use for dyeing of textiles.							
548-62-9	C.I. Basic Violet 3									
632-99-5	C.I. Basic Violet 14									
2580-56-5	C.I. Basic Blue 26									
1937-37-7	C.I. Direct Black 38									
2602-46-2	C.I. Direct Blue 6									
573-58-0	C.I. Direct Red 28									
16071-86-6	C.I. Direct Brown 95									
60-11-7	4-Dimethylaminoazobenzene (Solvent Yellow 2)									
6786-83-0	C.I. Solvent Blue 4]								
561-41-1	4,4'-bis(dimethylamino)-4''- (methylamino)trityl alcohol									

CAS No	Substance	MUJI Limits	Detential Lloca 9 Additional Information	Suitable Test Method	Reporting Limit
CAS NO.	Substance	Component Materials in Finished Product	Potential Uses & Additional Information	Suitable Test Method	Limits above which test results should be reported
Dyes, Nav	vy Blue				
118685-33-9	Component 1: C39H23ClCrN7O12S ⁻ 2Na	30 ppm each	Navy blue colorants are regulated and prohibited from use for dyeing of textiles.	All materials: DIN 54231:2022	15 ppm each
Not allocated	Component 2: C46H30CrN10O20S2 [:] 3Na		Index 611-070-00-2		
Flame Re	tardants		-		
84852-53-9	Decabromodiphenyl ethane (DBDPE)				
32534-81-9	Pentabromodiphenyl ether (PentaBDE)				
32536-52-0	Octabromodiphenyl ether (OctaBDE)				
1163-19-5	Decabromodiphenyl ether (DecaBDE)				
Various	All other Polybrominated diphenyl ethers (PBDEs)		With very limited exceptions, flame- retardant substances, including the entire class of organohalogen flame retardants, should no longer be applied to materials during production. Listed here are examples of flame-retardant substances used historically across the apparel and footwear industry. It is not intended to	All materials: EN ISO 17881- 1:2016	
79-94-7	Tetrabromobisphenol A (TBBP A)				
59536-65-1	Polybromobiphenyls (PBB)				
3194-55-6	Hexabromocyclododecane (HBCDD)	10 ppm each	be a complete list. Other flame retardants not applicable to this industry are regulated worldwide by the Stockholm Convention and the Aarhus		5 ppm each
3296-90-0	2,2-bis(bromomethyl)-1,3-propanediol (BBMP)		Protocol, which have been implemented in the European Union under the POPs Regulation.		
13674-87-8	Tris(1,3-dichloro-isopropyl) phosphate (TDCPP)		The 10 ppm limit is established to account for incidental impurities, byproducts, and contaminants. Flame retardants should not be used for		
25155-23-1	Trixylyl phosphate (TXP)		any other purpose, e.g., as softeners or plasticizers.		
126-72-7	Tris(2,3,-dibromopropyl) phosphate (TRIS)			All materials: EN ISO 17881-	
545-55-1	Tris(1-aziridinyl)phosphine oxide) (TEPA)			2:2016	
115-96-8	Tris(2-chloroethyl)phosphate (TCEP)				
5412-25-9	Bis(2,3-dibromopropyl) phosphate (BDBPP)				

	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit					
CAS NO.		Component Materials in Finished Product			Limits above which test results should be reported					
Fluorinate	Fluorinated Greenhouse Gases									
Various	See Regulation (EU) No 517/2014 for a complete list.	0.1 ppm each	Prohibited from use. May be used as foam blowing agents, solvents, fire retardants, and aerosol propellants.	Sample preparation: Purge and trap — thermal desorption or SPME Measurement: GC/MS	0.1 ppm each					
Formalde	hyde		•							
50-00-0	Formaldehyde	Adults and children: 75 ppm Babies: 16 ppm	Used in textiles as an anti-creasing and anti-shrinking agent. It is also often used in polymeric resins. Important: United Arab Emirates Cabinet Resolution No. (54) restricts Formaldehyde in children's textiles to 20 ppm.	All materials except leather: JIS L 1041-2011 A (Japan Law 112) or EN ISO 14184- 1:2011 Leather: EN ISO 17226-2:2019 with EN ISO 17226-1:2021 confirmation method in case of interferences. Alternatively, EN ISO 17226- 1:2021 can be used on its own.	16 ppm					

CAS No	Substance	MUJI Limits	Potential Lloss & Additional Information	Suitable Test Method	Reporting Limit
CAS NO.		Component Materials in Finished Product		Suitable Test Method	Limits above which test results should be reported
Heavy Me	tals (Non-Jewelry) Extractabl	e and Total Content	See Appendix A for separate South Korea KC Mark soluble He	eavy Metal requirements.	
7440-36-0	Antimony (Sb)	Extractable: 30 ppm	Found in or used as a catalyst in polymerization of polyester, flame retardants, fixing agents, pigments, and alloys.	All materials except leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072-1:2019	Extractable: 3 ppm
7440-38-2	Arsenic (As)	Extractable: 0.2 ppm Total: 100 ppm	Arsenic and its compounds can be used in preservatives, pesticides, and defoliants for cotton, synthetic fibers, paints, inks, trims, and plastics.	Extractable: All materials except leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072-1:2019 Total: All materials except leather: DIN EN 16711-1:2016 Leather: DIN EN ISO 17072-2:2019	Extractable: 0.1 ppm Total: 10 ppm
7440-39-3	Barium (Ba)	Extractable: 1000 ppm	Barium and its compounds can be used in pigments for inks, plastics, and surface coatings, as well as in dyeing, mordants, filler in plastics, textile finishes, and leather tanning.	All materials except leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072-1:2019	Extractable: 100 ppm
7440-43-9	Cadmium (Cd)	Extractable: 0.1 ppm Total: 40 ppm	Cadmium compounds may be used as pigments (especially in red, orange, yellow and green); as a stabilizer for PVC; and in fertilizers, biocides, and paints.	Extractable: All materials except leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072- 1:2019 Total: All materials except leather: DIN EN 16711-1:2016 Leather: DIN EN ISO 17072- 2:2019	Extractable: 0.05 ppm Total: 5 ppm

CAS No	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit
CAO NO.		Component Materials in Finished Product		Suitable Test Method	Limits above which test results should be reported
Heavy M	etals (Non-Jewelry), contir	nued	See Appendix A for separate South Korea KC Mark soluble He	eavy Metal requirements.	
7440-47-3	Chromium (Cr)	Extractable: Textiles: Adults and children: 2 ppm Babies: 1 ppm	Chromium compounds can be used as dyeing additives; dye- fixing agents; colorfastness after- treatments; dyes for wool, silk, and polyamide (especially dark shades); and leather tanning. Important: Egypt restricts extractable Chromium to 2 ppm in leather products for babies and 200 ppm in leather products for other ages.	Textiles: DIN EN 16711- 2:2016 Leather: EN ISO 17072-1:2019	Extractable: 0.5 ppm
18540-29-9	Chromium VI	Extractable: Leather: 3 ppm Textiles: 1 ppm	Though typically associated with leather tanning, Chromium VI also may be used in the "after-chroming" process for wool dyeing (Chrome salts applied to acid-dyed wool to improve fastness).	Textures: DIN EN 16711-2:2016 with EN ISO 17075-1:2017 if Cr is detected Leather: EN ISO 17075-1:2017 and EN ISO 17075-2:2017 for confirmation in case the extract causes interference. Alternatively, EN ISO 17075-2:2017 may be used on its own. Ageing test: ISO 10195-2018	Extractable: Leather: 3 ppm Textiles: 0.5 ppm
7440-48-4	Cobalt (Co)	Extractable: Adults: 4 ppm Children and babies: 1 ppm	Cobalt and its compounds can be used in alloys, pigments, dyestuff, and the production of plastic buttons.	All materials except leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072- 1:2019	Extractable: 0.5 ppm
7440-50-8	Copper (Cu)	Extractable: Adults: 50 ppm Children and babies: 25 ppm	Copper and its compounds can be found in alloys and pigments, and in textiles as an antimicrobial agent. Copper is exempt from restriction limits in Metal parts.	All materials except leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072- 1:2019	Extractable: 5 ppm

CAS No.	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit
CAS NO.		Component Materials in Finished Product			Limits above which test results should be reported
Heavy M	etals (Non-Jewelry), conti	nued	See Appendix A for separate South Korea KC Mark soluble He	eavy Metal requirements.	
7439-92-1	Lead (Pb)	Extractable: Adults: 1 ppm Children and babies: 0.2 ppm Total: 90 ppm	May be associated with alloys, plastics, paints, inks, pigments and surface coatings. Crystal or "lead glass" is exempt from total Lead restrictions.	Extractable: All materials except leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072- 1:2019 Total: Non-metal: CPSC-CH-E1002- 08.3 Metal: CPSC-CH-E1001- 08.3 Lead in paint and surface coatings: CPSC-CH-E1003- 09.1	Extractable: 0.2 ppm Total: 10 ppm
7439-97-6	Mercury (Hg)	Extractable: 0.02 ppm Total: 0.5 ppm	Mercury compounds can be present in pesticides and as contaminants in caustic soda (NaOH). They may also be used in paints and as catalysts in the manufacture of PU and vinyl chloride for use in PVC.	Extractable: All materials except leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072- 1:2019 Total: All materials except leather: DIN EN 16711-1:2016 Leather: DIN EN ISO 17072- 2:2019	Extractable: 0.02 ppm Total: 0.1 ppm
7440-02-0	Nickel (Ni)	Extractable: 1 ppm Release (metal parts): Prolonged skin contact: 0.5 μg/cm²/week Eyewear frames: 0.5 μg/cm²/week	Nickel and its compounds can be used for plating alloys and improving corrosion-resistance and hardness of alloys. They can also occur as impurities in pigments and alloys.	Extractable: All materials except leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072- 1:2019 Release: EN 12472:2020 and EN 1811:2023 Release (eyewear frames): EN 16128:2015	Extractable: 0.1 ppm Release: 0.5 μg/cm²/ week
7782-49-2	Selenium (Se)	Extractable: 500 ppm	May be found in synthetic fibers, paints, inks, plastics and metal trims.	All materials except leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072- 1:2019	Extractable: 50 ppm

CAS No	Substance	MUJI Limits	Potential Lloss & Additional Information	Suitable Test Method	Reporting Limit
CAS NO.		Component Materials in Finished Product			Limits above which test results should be reported
Heavy M	etals (Jewelry)		Sample preparation for jewelry and wearables: Wax areas not 1811:2011+A1:2015	intended for skin- contact:	EN
7440-36-0	Antimony (Sb)	Paints & Coatings: Extractable: 60 ppm	Antimony and its compounds can be used as a Flame Retardant in paints, as well as a colorant in pigments.	ASTM F963-17 as referenced in ASTM F2923:2020	Extractable: 5 ppm
7440-38-2	Arsenic (As)	Paints & Coatings: Extractable: 25 ppm	Arsenic and its compounds can be used in paints and inks.	ASTM F963-17 as referenced in ASTM F2923:2020	Extractable: 5 ppm
7440-39-3	Barium (Ba)	Paints & Coatings: Extractable 1000 ppm	Barium and its compounds can be used in pigments for inks	ASTM F963-17 as referenced in ASTM F2923:2020	Extractable: 100 ppm
7440-43-9	Cadmium (Cd)	Substrates, Paints & Coatings: Total: Adults: 75 ppm Children: 40 ppm	Cadmium and its compounds are used as pigments (especially in red, orange, yellow, and green). It can also be used in alloys to improve hardness or be found as a contaminant	ASTM F963-17 as referenced in ASTM F2923:2020	Total: 5 ppm
7440-47-3	Chromium (Cr)	Paints & Coatings: Extractable: 60 ppm	Chromium and its compounds can be used as pigments in paints. It can also be used as part of alloys such as stainless steel.	ASTM F963-17 as referenced in ASTM F2923:2020	Extractable: 5 ppm
7439-92-1	Lead (Pb)	Substrates, Paints & Coatings: Total: 90 ppm	Lead and its compounds may be associated with plastics, paints, inks, pigments, and surface coatings. It can also be found in metals as a contaminant.	ASTM F963-17 as referenced in ASTM F2923:2020	Total: 10 ppm
Heavy Me	tals (Non-Jewelry), continued	k			
7439-97-6	Mercury (Hg)	Paints & Coatings: Extractable: 60 ppm	Mercury and its compounds may be used in paints and can be found as a contaminant in alloys and in gold due to its use during the extraction process.	ASTM F963-17 as referenced in ASTM F2923:2020	Extractable: 5 ppm
7440-02-0	Nickel (Ni)	Release (metal parts): Prolonged skin contact: 0.5 µg/cm²/week Pierced part: 0.2 µg/cm²/week	Nickel and its compounds can be used for plating alloys and improving the corrosion-resistance and hardness of alloys. They can also occur as impurities in pigments and alloys.	EN 12472:2020 and EN 1811:2023	Release: Prolonged skin contact: 0.5 µg/cm²/week Pierced part: 0.2 µg/cm²/week
7782-49-2	Selenium (Se)	Paints & Coatings: Extractable: 500 ppm	Selenium and its compounds may be found in paints and inks.	ASTM F963-17 as referenced in ASTM F2923:2020	Extractable: 50 ppm

CAS No	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit
OAO NO.		Component Materials in Finished Product			Limits above which test results should be reported
Monome	'S				
100-42-5	Styrene, Free	500 ppm	Styrene is a precursor for polymerization and may be present in various Styrene copolymers like plastic buttons. Free styrene is restricted, but total styrene is not.	Extraction in Methanol GC/MS, sonication at 60° C for 60 minutes	50 ppm
75-01-4	Vinyl Chloride	1 ppm	Vinyl Chloride is a precursor for polymerization and may be present in various PVC materials like prints, coatings, flip flops, and synthetic leather.	EN ISO 6401:2022	1 ppm
N-Nitrosa	mines				
62-75-9	N-nitrosodimethylamine (NDMA)				
55-18-5	N-nitrosodiethylamine (NDEA)				
621-64-7	N-nitrosodipropylamine (NDPA)				
924-16-3	N-nitrosodibutylamine (NDBA)				
100-75-4	N-nitrosopiperidine (NPIP)	0.5 ppm each	Can be formed as by-product in the production of rubber.	LC/MS/MS verification if	0.5 ppm each
930-55-2	N-nitrosopyrrolidine (NPYR)			positive	
59-89-2	N-nitrosomorpholine (NMOR)				
614-00-6	N-nitroso N-methyl N-phenylamine (NMPhA)]			
612-64-6	N-nitroso N-ethyl N-phenylamine (NEPhA)]			

CAS No.	Substance	MUJI Limits	Potential Uses & Additional Information Su	Suitable Test Method	Reporting Limit					
CAS NO.		Component Materials in Finished Product			Limits above which test results should be reported					
Organoti	rganotin Compounds									
Various	Tributyltin (TBT)	0.5 ppm cach								
Various	Triphenyltin (TPhT)									
Various	Dibutyltin (DBT)									
Various	Dioctyltin (DOT)				0.1 ppm each					
Various	Monobutyltin (MBT			All materials: CEN ISO/TS 16179:2012 or EN ISO 22744-1:2020						
Various	Monobutyltin (MBT)	1 nnm aach	Class of chemicals combining tin and organics such as butyl and phenyl groups. Organotins are predominantly found in the environment as antifoulants in marine paints, but they can also be used as biocides (e.g., antibacterials), catalysts in plastic and glue production, and heat stabilizers in plastics/rubber. In textiles and apparel, organotins are associated with plastics/ rubber, inks_ paints_metallic glitter_polyurethane products and beat transfer							
Various	Tricyclohexyltin (TCyHT)	i ppili each								
Various	Trimethyltin (TMT)									
Various	Trioctyltin (TOT)									
Various	Tripropyltin (TPT)									
Various	Dimethyltin (DMT)		material.							
Various	Diphenyltin (DPhT)		AFIRM recommends restricting "Other Organotins" as a matter of							
Various	Dipropyltin (DPT)		best practice consistent with other industry restricted subtances lists.							
Various	Monomethyltin (MMT)	Other Organotins:								
Various	Monophenyltin (MPhT)	1 ppm each								
1461-25-2	Tetrabutyltin (TeBT)									
597-64-8	Tetraethyltin (TeET)	1								
3590-84-9	Tetraoctyltin (TeOT)	1								

CAS No.	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit				
		Component Materials in Finished Product			Limits above which test results should be reported				
Ortho-ph	Ortho-phenylphenol								
90-43-7	Ortho-phenylphenol (OPP)	1000 ppm	OPP is used for its preservative properties in leather or as a carrier in polyester dyeing processes.	All materials: EN 17134-2:2023	100 ppm				
Ozone-de	epleting Substances								
Various	See Regulation (EC) No 1005/2009 for a complete list.	5 ppm	Prohibited from use. Ozone-depleting substances have been used as a foaming agent in PU foams as well as a dry-cleaning agent.	All materials: GC/MS headspace 120° C for 45 minutes	5 ppm				

CAS No.	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit				
		Component Materials in Finished Product			Limits above which test results should be reported				
Per- and	Per- and Polyfluoroalkyl Substances (PFAS)								
Various	All PFAS as measured by total organic fluorine	50 ppm		EN 14582:2016 or ASTM D7359:2023	50 ppm total				
Various	Perfluorooctane Sulfonate (PFOS) and related substances	1 ppm	AII EN EN	All materials: EN ISO 23702-1:2023 or EN 17681-1:2022 & 17681-	1 ppm				
Various	Perfluorooctanoic Acid (PFOA) and its salts	25 ppb total	Regulations around the world ban the use of PFAS in apparel	2:2022 The 1 μg/m2 total area based limit for PFOS and related	25 ppb total				
Various	PFOA-related substances	1000 ppb total	and footwear, with partial or full exemptions for personal protective equipment and outdoor apparel for severe wet conditions. See California AB 1817 and check with your brand customer for their exemption policy, which may depend on the market.	substances is in the process of revision under the EU POPs Regulation and will transition to a 25 ppb total	1000 ppb total				
Various	Perfluorohexane-1-sulphonic acid (PFHxS) and its salts	25 ppb total	Regulations around the world ban the use of PFAS in apparel and footwear, witg partial or full exemptions. PFAS may be used in commercial water-, oil-, and stain-repellent agents as well as in breathable membranes that remove moisture, e.g.,	sum limit on PFOS and its salts and a 1000 ppb total sum limit on PFOS-related substances. This will bring EU PEOS restrictions into	25 ppb total				
Various	PFHxS-related substances	1000 ppb total	Refer to Appendix B for a list of PFAS substances and CAS Numbers for which testing can be conducted to indicate whether PFAS chemistry is present above restricted levels due to intended use or unintended contamination	alignment with other existing PFAS restrictions included here.	1000 ppb total				
Various	C9-C14 Perfluorocarboxylic acids (PFCAs) and their salts	25 ppb total	See AFIRM PFAS Phaseout Guidance for a recommended testing approach to ensure compliance with all global regulations using the methods included in this section	Important note: New draft updated method prEN 17681-1:2023 for targeted PFAS analysis is	25 ppb total				
Various	C9-C14 PFCA-related substances	260 ppb total		likely to be finalized and adopted in a future version of the AFIRM RSL. AFIRM anticipates	260 ppb total				
Various	PFHxA, its salts, and related substances	Anticipated regulated limits in the EU: PFHxA and its salts: 25 ppb PFHxA-related substances: 1000 ppb	hig PF. FTi me pre	higher findings of various PFAS analytes, especially FTOHs, with this new method, and industry should prepare accordingly.	PFHxA and its salts: 25 ppb PFHxA-related substances: 1000 ppb				
Pesticide	s and Herbicides, Agricultura	1							
Various	See Appendix C for a complete list.	0.5 ppm each	May be found in natural fibers, primarily cotton.	All materials: EN ISO 15913:2003 or EPA 8081/EPA 8151A or BVL L 00.00-34:2010-09	0.5 ppm each				

CAS No.	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit			
CAS NO.		Component Materials in Finished Product			Limits above which test results should be reported			
Phthalate	Phthalates							
28553-12-0	Di-Iso-nonylphthalate (DINP)							
117-84-0	Di-n-octylphthalate (DNOP)							
117-81-7	Di(2-ethylhexyl)-phthalate (DEHP)							
26761-40-0	Diisodecylphthalate (DIDP)							
85-68-7	Butylbenzylphthalate (BBP)							
84-74-2	Dibutylphthalate (DBP)							
84-69-5	Diisobutylphthalate (DIBP)							
84-75-3	Di-n-hexylphthalate (DnHP)							
84-66-2	Diethylphthalate (DEP)							
131-11-3	Dimethylphthalate (DMP)			Sample preparation for all materials: CPSC-CH-C1001- 09.4 Measurement: Tavtiles:				
131-18-0	Di-n-pentyl phthalate (DPENP)		Esters of ortho-phthalic acid (Phthalates) are a class of organic compound commonly added to plastics to increase flexibility. They are sometimes used to facilitate the molding of plastic by decreasing its melting temperature.					
84-61-7	Dicyclohexyl phthalate (DCHP)							
71888-89-6	1,2-Benzenedicarboxylic acid, di-C6-8- branched alkyl esters, C7-rich							
117-82-8	Bis(2-methoxyethyl) phthalate							
605-50-5	Diisopentyl phthalate (DIPP)	500 ppm each	Phthalates can be found in:	GC/MS, EN ISO 14389:2014	50 mm h			
131-16-8	Dipropyl phthalate (DPRP)	Total: 1000 ppm	Print pastesxx	(7.1 Calculation based on weight of print only: 7.2	50 ppm each			
27554-26-3	Diisooctyl phthalate (DIOP)		Adhesives Plastic buttons	Calculation based on weight				
68515-50-4	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear		Plastic sleevings Polymeric coatings	of print and textile if print cannot be removed). All materials except textiles:				
71850-09-4	Diisohexyl phthalate (DIHxP)			GC/MS				
68515-42-4	1,2-Benzenedicarboxylic acid, di-C7-11- branched and linear alkyl esters (DHNUP)							
84777-06-0	1,2-Benzenedicarboxylic acid Dipentyl ester, branched and linear							
68648-93-1	1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters or mixed decyl and hexyl and octyl diesters with ³ 0.3% of dihexyl phthalate; 1,2- Benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters;							
68515-51-5	1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters							
776297-69-9	n-Pentyl-isopentylphthalate (nPIPP)							
26040-51-7	Bis(2-ethylhexyl) tetrabromophthalate							

	Substance	MUJI Limits	Potential llace & Additional Information	Suitable Test Method	Reporting Limit
CAS NO.	Substance	Component Materials in Finished Product		Suitable rest method	Limits above which test results should be reported
Polycycli	c Aromatic Hydrocarbons (PA	AHs)		• •	-
83-32-9	Acenaphtene				
208-96-8	Acenaphthylene				
120-12-7	Anthracene				
191-24-2	Benzo(g,h,i)perylene				
86-73-7	Fluorene	①No individual restriction	PAHe are natural components of crude oil and are common residues		0.2 ppm each
206-44-0	Fluoranthene	(1) + (2) = 1 otal: 10 ppm	from oil refining. PAHs have a characteristic smell similar to that of car		
193-39-5	Indeno(1,2,3-cd)pyrene		tires or asphalt. Oil residues containing PAHs are added to rubber and plastics as a softener or extender and may be found in rubber, plastics, lacquers and coatings. PAHs are often found in the outsoles of footwear and in printing pastes for screen prints. PAHs can be present as impurities in Carbon Black. They also may be formed from thermal decomposition of recycled materials during reprocessing		
91-20-3	Naphthalene**				
85-01-8	Phenanthrene			All materials:AFPS GS 2019	
129-00-0	Pyrene			ISO 16190:2021	
56-55-3	Benzo(a)anthracene				
50-32-8	Benzo(a)pyrene		Naphthalene:		
205-99-2	Benzo(b)fluoranthene	②1 ppm each	Naphthalene concentrations due to the use of low-quality		
192-97-2	Benzo[e]pyrene	Child care articles: 0.5 ppm each	Naphthalene derivatives (e.g., poor- quality Naphthalene Sulphonate Formaldehyde condensation products).		
205-82-3	Benzo[j]fluoranthene	①+②=Total: 10 ppm			
207-08-9	Benzo(k)fluoranthene				
218-01-9	Chrysene				
53-70-3	Dibenzo(a,h)anthracene				
Quinoline)		•		
91-22-5	Quinoline	50 ppm	Found as an impurity in polyester and some dyestuffs. Quinoline can be included with disperse dye testing, as the same method is used for both. It is not expected in non-dyed materials.	All materials: DIN 54231:2022 with methanol extraction at 70° C	10 ppm

CAS No.	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit
		Component Materials in Finished Product		Suitable Test Method	Limits above which test results should be reported
Solvents	and Residuals				
68-12-2	Dimethylformamide (DMFa)	500 ppm	Solvent used in plastics, rubber, and polyurethane (PU) coating. Water- based PU does not contain DMFa and is therefore preferable.	Textiles: EN 17131:2019 All other materials: ISO 16189:2021	50 ppm each
75-12-7	Formamide	1000 ppm coch	Byproduct in the production of EVA foams. Taiwan CNS 15493: BSMI may enforce a limit of 200 ppm in yoga mats under authority of the Consumer Protection Act.		
127-19-5	Dimethylacetamide (DMAC)	1000 ppm each	Solvent used in the production of elastane fibers and sometimes as substitute for DMFa.		
872-50-4	N-Methyl-2-pyrrolidone (NMP)		Industrial solvent used in production of water-based polyurethanes and other polymeric materials. May also be used as a surface treatment for textiles, resins, and metal-coated plastics, or as a paint stripper.		
UV Absor	bers / Stabilizers				
3846-71-7	UV 320				
3864-99-1	UV 327	1000 ppm cach	PU foam materials such as open cell foams for padding. Used as UV		
25973-55-1	UV 328	1000 μμπ each	rubber, polyurethane.	ISO 24040:2022 with extraction in THF, analysis by	100 ppm each
36437-37-3	UV 350			GC/MS	
2440-22-4	Drometrizole	For informational purposes only. AFIRM recommends testing to assess content levels.	Used as UV Absorbers for plastics (PVC, PET, PC, PA, ABS, and other polymers), rubber, and polyurethane.		

CAS No.	Substanco	MUJI Limits	Potential Uses & Additional Information	Suitable Test Mothod	Reporting Limit
CAS NO.	Substance	Component Materials in Finished Product		Suitable Test Method	Limits above which test results should be reported
Volatile C	Organic Compounds (VOCs)				
71-43-2	Benzene	5 ppm			
75-15-0	Carbon Disulfide				
56-23-5	Carbon Tetrachloride				
67-66-3	Chloroform				
108-94-1	Cyclohexanone			For general VOC screening: GC/MS headspace 45 minutes at 120° C	Benzene: 5 ppm Other: 20 ppm each
107-06-2	1,2-Dichloroethane		These VOCs should not be used in textile auxiliary chemical preparations. They are associated with solvent- based processes such as solvent- based polyurethane coatings and glues/adhesives. They should not be used for any kind of facility cleaning or spot cleaning.		
75-35-4	1,1-Dichloroethylene				
100-41-4	Ethylbenzene				
76-01-7	Pentachloroethane				
630-20-6	1,1,1,2- Tetrachloroethane				
79-34-5	1,1,2,2- Tetrachloroethane	Total: 1000 ppm			
127-18-4	Tetrachloroethylene (PERC)				
108-88-3	Toluene				
71-55-6	1,1,1- Trichloroethane				
79-00-5	1,1,2- Trichloroethane				
79-01-6	Trichloroethylene				
1330-20-7					
108-38-3	Yulonoo (moto, ortho, para)				
95-47-6					
106-42-3	1				

	Substance	MUJI Limits	Potential Lloss & Additional Information	Suitable Test Mathed	Reporting Limit
CAS NO.		Component Materials in Finished Product		Suitable Test Method	Limits above which test results should be reported
Appendix	A. South Korea KC Mark Sol	uble Heavy Metal Req	uirements		
NOTE: Sou to be place	uth Korea KC Mark requirements ed in the mouth of children and p	apply to the migration of roducts intended for infa	f Heavy Metals from surface coatings/paints, synthetic resinents.	ns, and paper materials in	products intended
7440-36-0	Antimony (Sb)	60 ppm	Found in or used as a catalyst in polymerization of polyester, flame retardants, fixing agents, pigments, and alloys.		
7440-38-2	Arsenic (As)	25 ppm	Arsenic and its compounds can be used in preservatives, pesticides, and defoliants for cotton, synthetic fibers, paints, inks, trims, and plastics.		
7440-39-3	Barium (Ba)	1000 ppm	Barium and its compounds can be used in pigments for inks, plastics, and surface coatings, as well as in dyeing, mordants, filler in plastics, textile finishes, and leather tanning.	ISO 8124-3:2020 with Amendment 1 of 202	
7440-43-9	Cadmium (Cd)	75 ppm	Cadmium compounds may be used as pigments (especially in red, orange, yellow and green); as a stabilizer for PVC; and in fertilizers, biocides, and paints.		-
7440-47-3	Chromium (Cr)	60 ppm	Chromium compounds can be used as dyeing additives; dye- fixing agents; colorfastness after- treatments; dyes for wool, silk, and polyamide (especially dark shades); and leather tanning.		
7439-92-1	Lead (Pb)	90 ppm	May be associated with alloys, plastics, paints, inks, pigments and surface coatings.		
7439-97-6	Mercury (Hg)	60 ppm	Mercury compounds can be present in pesticides and as contaminants in caustic soda (NaOH). They may also be used in paints and as catalysts		
7782-49-2	Selenium (Se)	500 ppm	May be found in synthetic fibers, paints, inks, plastics and metal trims.		

	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit		
CAS NO.		Component Materials in Finished Product			Limits above which test results should be reported		
Appendix	B. Per- and Polyfluoroalkyl S	Substances (PFAS)	•		·		
NOTE: Thi	NOTE: This list is a subset of PFAS and is not exhaustive. Findings would indicate intentional use or significant contamination.						
PFOS and	d Related Substances						
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	1 ppm	-		Total:1 ppm		
2795-39-3	Perfluorooctanesulfonic acid, potassium salt (PFOS-K)	1 ppm			Total:1 ppm		
29457-72-5	Perfluorooctanesulfonic acid, lithium salt (PFOS-Li)	1 ppm	-		Total:1 ppm		
29081-56-9	$\begin{array}{l} \mbox{Perfluorooctanesulfonic acid, ammonium salt} \\ (\mbox{PFOS-NH}_4) \end{array}$	1 ppm	-		Total:1 ppm		
70225-14-8	Perfluorooctane sulfonate diethanolamine salt (PFOS-NH(OH) ₂)	1 ppm	-		Total:1 ppm		
56773-42-3	Perfluorooctanesulfonic acid, tetraethylammonium salt (PFOS-N(C_2H_5) ₄)	1 ppm	-	All material: EN ISO 23702-1:2023 or EN 17681-1:2022 and 17681-2:2022	Total:1 ppm		
251099-16-8	Didecyldimethyl ammonium perfluorooctane sulfonate (PFOS-N(C10H21)2(CH3)2)	1 ppm	-		Total:1 ppm		
4151-50-2	N-Ethylperfluoro-1-octanesulfonamide (N-Et- FOSA)	1 ppm	-		Total:1 ppm		
31506-32-8	N-Methylperfluoro-1-octanesulfonamide (N- Me-FOSA)	1 ppm	-		Total:1 ppm		
1691-99-2	2-(N-Ethylperfluoro-1-octanesulfonamido)- ethanol (N-Et-FOSE)	1 ppm	-		Total:1 ppm		
24448-09-7	2-(N-Methylperfluoro-1-octanesulfonamido)- ethanol (N-Me-FOSE)	1 ppm	-		Total:1 ppm		
307-35-7	Perfluoro-1-octanesulfonyl fluoride (POSF)	1 ppm	-		Total:1 ppm		
754-91-6	Perfluorooctane sulfonamide (PFOSA)	1 ppm	-		Total:1 ppm		
PFOA an	d Its Salts	-		-			
335-67-1	Perfluorooctanoic acid (PFOA)	Total:25 ppb	-		Total:25 ppb		
335-95-5	Sodium perfluorooctanoate (PFOA-Na)	Total:25 ppb	-	All material: EN ISO 23702-1:2023 or	Total:25 ppb		
2395-00-8	Potassium perfluorooctanoate (PFOA-K)	Total:25 ppb	-		Total:25 ppb		
335-93-3	Silver perfluorooctanoate (PFOA-Ag)	Total:25 ppb	-	EN 17681-1:2022 and 17681-2:2022	Total:25 ppb		
335-66-0	Perfluorooctanoyl fluoride (PFOA-F)	Total:25 ppb	-		Total:25 ppb		
3825-26-1	Ammonium pentadecafluorooctanoate (APFO)	Total:25 ppb	-	1	Total:25 ppb		

	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit
CAS NO.	Substance	Component Materials in Finished Product			Limits above which test results should be reported
PFOA-rel	ated Substances	-		-	
39108-34-4	1H,1H,2H,2H-Perfluorodecanesulfonic acid (8:2 FTS)	Total: 1000 ppb	-		Total: 1000 ppb
376-27-2	Methyl perfluorooctanoate (Me-PFOA)	Total: 1000 ppb	-		Total: 1000 ppb
3108-24-5	Ethyl perfluorooctanoate (Et-PFOA)	Total: 1000 ppb	-	All material:	Total: 1000 ppb
678-39-7	2-Perfluorooctylethanol (8:2 FTOH)	Total: 1000 ppb	-	EN ISO 23702-1:2023 or EN 17681-1:2022 and 17681-2:2022	Total: 1000 ppb
27905-45-9	1H,1H,2H,2H-Perfluorodecyl acrylate (8:2 FTA)	Total: 1000 ppb	-		Total: 1000 ppb
1996-88-9	1H,1H,2H,2H-Perfluorodecyl methacrylate (8:2 FTMA)	Total: 1000 ppb	-		Total: 1000 ppb
27854-31-5	2H,2H-Perfluorodecanoic acid (H2PFDA)	Total: 1000 ppb	-		Total: 1000 ppb
PFHxS ar	nd Its Salts	-	-	-	
355-46-4	Perfluorohexane Sulfonic acid (PFHxS)	Total:25 ppb	-		Total:25 ppb
3871-99-6	Perfluorohexane Sulfonic acid, potassium salt (PFHxS-K)	Total:25 ppb	-	All material:	Total:25 ppb
55120-77-9	Perfluorohexane Sulfonic acid, lithium salt (PFHxS-Li)	Total:25 ppb	-	EN ISO 23702-1:2023 or EN 17681-1:2022 and	Total:25 ppb
68259-08-5	Perfluorohexane Sulfonic acid, ammonium salt (PFHxS-NH4)	Total:25 ppb	-	17681-2:2022	Total:25 ppb
82382-12-5	Perfluorohexane Sulfonic acid, sodium salt (PFHxS-Na)	Total:25 ppb	-		Total:25 ppb
PFHxS-re	elated Substances				
68259-15-4	N-Methylperfluoro-1- hexanesulfonamide (N-Me-FHxSA)	Total: 1000 ppb	-	All material: EN ISO 23702-1:2023 or	Total: 1000 ppb
41997-13-1	Perfluorohexane sulfonamide (PFHxSA)	Total: 1000 ppb	-	EN 17681-1:2022 and 17681-2:2022	Total: 1000 ppb

	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit
CAS NO.		Component Materials in Finished Product			Limits above which test results should be reported
C9 – C14	PFCAs and Their Salts		•	•	
375-95-1	Perfluorononanoic Acid (PFNA, C9-PFCA)	Total:25 ppb	-		Total:25 ppb
335-76-2	Perfluorodecanoic Acid (PFDA, C10-PFCA)	Total:25 ppb	-		Total:25 ppb
2058-94-8	Perfluoroundecanoic Acid (PFUnA, C11- PFCA)	Total:25 ppb	-	All motoriali	Total:25 ppb
307-55-1	Perfluorododecanoic Acid (PFDoA, C12- PFCA)	Total:25 ppb	-	EN ISO 23702-1:2023 or EN 17681-1:2022 and	Total:25 ppb
72629-94-8	Perfluorotridecanoic Acid (PFTrDA, C13- PFCA)	Total:25 ppb	-	17681-2:2022	Total:25 ppb
376-06-7	Perfluorotetradecanoic Acid (PFTeDA, C14- PFCA)	Total:25 ppb	-		Total:25 ppb
172155-07-6	Perfluoro-3-7-dimethyloctanecarboxylate (PF- 3,7-DMOA)	Total:25 ppb	-		Total:25 ppb
C9 – C14	PFCA-related Substances	•			•
17741-60-5	1H,1H,2H,2H-Perfluorododecyl acrylate (10:2 FTA)	Total:260 ppb	-		Total:260 ppb
2144-54-9	1H,1H,2H,2H-Perfluorododecyl methacrylate (10:2 FTMA)	Total:260 ppb		All material:	Total:260 ppb
865-86-1	1H,1H,2H,2H-Perfluorododecanol (10:2 FTOH)	Total:260 ppb	-		Total:260 ppb
34598-33-9	2H,2H,3H,3H-Perufloroundecanoic acid (H4PFUnA)	Total:260 ppb	-		Total:260 ppb
678-39-7	Perfluorocylethanol 8:2 (8:2 FTOH)	Total:260 ppb	-	EN ISO 23702-1:2023 or EN 17681-1:2022 and	Total:260 ppb
39239-77-5	1H,1H,2H,2H-perfluorotetradecan-1-ol (12:2 FTOH)	Total:260 ppb	-	17681-2:2022	Total:260 ppb
120226-60-0	1H,1H,2H,2H-Perfluorododecanesulphonic acid (10:2 FTS)	Total:260 ppb	-		Total:260 ppb
2043-54-1	1H,1H,2H,2H-Perfluorododecyl iodide (10:2 FTI)	Total:260 ppb	-		Total:260 ppb
30046-31-2	1H,1H,2H,2H-Perfluorotetradecyl iodide (12:2 FTI)	Total:260 ppb	-		Total:260 ppb
PFHxA, it	s salts, and related substanc	es			
307-24-4	Perfluorohexanoic Acid (PFHxA, C6-PFCA)	-	-	All material:	Anticipated
27619 97 2	1H,1H,2H,2H-Perfluorooctanesulfonic acid (6:2 FTS)	-	-	EN ISO 23702-1:2023 or EN 17681-1:2022 and	PFHxA and its salts: 25 ppb
647-42-7	1H,1H,2H,2H-Perfluorooctanol (6:2 FTOH)	-	-	- 17681-2:2022	1000 ppb

CAS No	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit			
CAC NO.	oubstance	Component Materials in Finished Product			Limits above which test results should be reported			
Appendix	Appendix C. Pesticides and Herbicides, Agricultural							
93-72-1	2-(2,4,5-trichlorophenoxy) propionic acid, its salts and compounds; 2,4,5-TP	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
93-76-5	2,4,5-T	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
94-75-7	2,4-D	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
309-00-2	Aldrine	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
86-50-0	Azinophosmethyl	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
2642-71-9	Azinophosethyl	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
4824-78-6	Bromophos-ethyl	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
2425-06-1	Captafol	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
63-25-2	Carbaryl	0.5 ppm	May be found in natural fibers, primarily cotton.	All material	0.5 ppm			
510-15-6	Chlorbenzilat	0.5 ppm	May be found in natural fibers, primarily cotton.	EN ISO 15913:2003 or EPA 8081/EPA 8151A or	0.5 ppm			
57-74-9	Chlordane	0.5 ppm	May be found in natural fibers, primarily cotton.	BVL L 00.00-34:2010-09	0.5 ppm			
6164-98-3	Chlordimeform	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
470-90-6	Chlorfenvinphos	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
1897-45-6	Chlorthalonil	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
56-72-4	Coumaphos	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
68359-37-5	Cyfluthrin	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			
91465-08-6	Cyhalothrin	0.5 ppm	May be found in natural fibers, primarily cotton.]	0.5 ppm			
52315-07-8	Cypermethrin	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm			

CAS No.	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit
		Component Materials in Finished Product			Limits above which test results should be reported
Appendix	C. Pesticides and Herbicides	s, Agricultural , contin	ued		
78-48-8	S,S,S-Tributyl phosphorotrithioate (Tribufos)	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
52918-63-5	Deltamethrin	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
53-19-0 72-54-8	DDD	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
3424-82-6 72-55-9	DDE	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
50-29-3 789-02-6	DDT	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
333-41-5	Diazinone	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
1085-98-9	Dichlofluanide	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
120-36-5	Dichloroprop	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
115-32-2	Dicofol	0.5 ppm	May be found in natural fibers, primarily cotton.	All material: EN ISO 15913:2003 or EPA 8081/EPA 8151A or	0.5 ppm
141-66-2	Dicrotophos	0.5 ppm	May be found in natural fibers, primarily cotton.	BVL L 00.00-34:2010-09	0.5 ppm
60-57-1	Dieldrine	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
60-51-5	Dimethoate	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
88-85-7	Dinoseb, its salts and acetate	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
63405-99-2	DTTB (4, 6-Dichloro-7 (2,4,5-trichloro- phenoxy)-2-Trifluoro methyl benz imidazole)	0.5 ppm	May be found in natural fibers, primarily cotton.	-	0.5 ppm
115-29-7	Endosulfan	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
959-98-8	Endosulfan I (alpha)	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
33213-65-9	Endosulfan II (beta)	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
72-20-8	Endrine	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm

	Substance	MUJI Limits	Detential Lines & Additional Information	Suitable Test Method	Reporting Limit
CAS NO.		Component Materials in Finished Product			Limits above which test results should be reported
Appendix	C. Pesticides and Herbicides	s, Agricultural , contin	ued		
66230-04-4	Esfenvalerate	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
106-93-4	Ethylendibromid	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
56-38-2	Ethylparathione; Parathion	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
51630-58-1	Fenvalerate	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
Various	Halogenated naphthalenes, including polychlorinated naphthalenes (PCNs)	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
76-44-8	Heptachlor	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
1024-57-3	Heptachloroepoxide	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
36355-01-8	Hexabromobiphenyl	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
319-84-6	a-Hexachlorocyclohexane with & without Lindane	0.5 ppm	May be found in natural fibers, primarily cotton.	All material:	0.5 ppm
319-85-7	b-Hexachlorocyclohexane with & without Lindane	0.5 ppm	May be found in natural fibers, primarily cotton.	EN ISO 15913:2003 or EPA 8081/EPA 8151A or	0.5 ppm
319-86-8	g-Hexachlorocyclohexane with & without Lindane	0.5 ppm	May be found in natural fibers, primarily cotton.	BVL L 00.00-34:2010-09	0.5 ppm
118-74-1	Hexachlorobenzene	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
465-73-6	Isodrine	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
4234-79-1	Kelevane	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
143-50-0	Kepone	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
58-89-9	Lindane	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
121-75-5	Malathione	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
94-74-6	МСРА	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
94-81-5	МСРВ	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm

CAS No	Substance	MUJI Limits	Potential Uses & Additional Information	Suitable Test Method	Reporting Limit
OAO NO.		Component Materials in Finished Product		Suitable rest method	Limits above which test results should be reported
Appendix	C. Pesticides and Herbicides	s, Agricultural , contin	ued		
93-65-2	Mecoprop	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
10265-92-6	Metamidophos	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
72-43-5	Methoxychlor	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
2385-85-5	Mirex	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
6923-22-4	Monocrotophos	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
298-00-0	Parathion-methyl	0.5 ppm	May be found in natural fibers, primarily cotton.	All material: EN ISO 15913:2003 or	0.5 ppm
1825-21-4	Pentachloroanisole	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
7786-34-7	Phosdrin/Mevinphos	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
72-56-0	Perthane	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
31218-83-4	Propethamphos	0.5 ppm	May be found in natural fibers, primarily cotton.	EPA 8081/EPA 8151A or	0.5 ppm
41198-08-7	Profenophos	0.5 ppm	May be found in natural fibers, primarily cotton.	BVL L 00.00-34.2010-09	0.5 ppm
13593-03-8	Quinalphos	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
82-68-8	Quintozene	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
8001-50-1	Strobane	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
297-78-9	Telodrine	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
8001-35-2	Toxaphene	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
731-27-1	Tolylfluanide	0.5 ppm	May be found in natural fibers, primarily cotton.		0.5 ppm
1582-09-8	Trifluraline	0.5 ppm	May be found in natural fibers, primarily cotton.]	0.5 ppm

SECTION 2 : OTHER LIMITS & RESTRICTIONS

CAS No.	Restricted Substances List	Requirement
Various	California Proposition 65 www.oehha.ca.gov.proposition	Please submit the 'Report on the Use of Hazardous Substances' to Ryohin Keikaku if substances found on the the list are identified in materials or products.
Various	(SVHCs)/EU–REACH Substance of Very High Concern List https://www.echa.europa.eu/candidate-list-table	Ryohin Keikaku requests its suppliers to comply with the Substances of Very High Concern (SVHC) list based on REACH, the EU chemical substances regulation. Please submit the 'Report on the Use of Hazardous Substances' to Ryohin Keikaku if any substance(s) in materials or products contain more than 0.1% (w/w).