

SCCO

Product Restricted Substances List

Version 7.0 – May 2020









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PURPOSE OF ECCO PRSL

The ECCO PRSL (Product Restricted Substances List) describes chemical restrictions for materials and components to ensure products comply with the strictest global legislation and harmful substances are limited or even eliminated. ECCO PRSL is generally updated on a yearly basis. Updates are sent to our suppliers and confirmation is requested.

The PRSL provides a comprehensive overview about:

- Hazardous substances which are actually prohibited or restricted
- Specific threshold limit values per substance
- A reference test method to be used for testing
- An ECCO specific test matrix to clarify which materials require which type of testing

In ECCO, we expect our suppliers and test institutes to provide and to test materials in compliance with this PRSL.

Besides this PRSL, materials supplied to ECCO shall be in compliance with any set forth legislation, concerning restricted substances, applicable to where ECCO produces and sells products. Including but not limited to the following:

- REACH regulation (EC) No.1907/2006 including all amendments. ECCO does not allow any substance of very high concern (SVHC) as defined by the EU Candidate List above 0.1% of weight per material, except if lower limit applies as per other part of this document.
- The US Consumer Product Safety Improvement Act (CPSIA)
- The Safe Drinking Water and Toxic Enforcement Act of 1986 in California (Californian Proposition 65)

AFIRM Group

ECCO is a member of the AFIRM Group. ECCO PRSL is aligned with AFIRM RSL. ECCO has in addition a few specific requirements on chemical and material restrictions, which can be found in Appendix C of this document.







QUESTIONS & ANSWERS

QUESTION 1:

How shall an ECCO supplier conduct RCS testing?

In ECCO, we expect our suppliers to supply and test materials in compliance with this PRSL. We ONLY accept tests carried out in ISO/IEC 17025:2017 certified 3rd party testing institutions. Lab staff/test method must be internationally accredited before conducting testing. Suppliers are to ensure test institutions use the most recent PRSL, and that the latest test method is always used. Submitted samples have to be identical to the bulk materials supplied to ECCO.

All ECCO material suppliers have to:

- Conduct RCS testing according to latest ECCO PRSL minimum once a year
- Retain and submit the necessary compliance records to FCCO
- Supplier providing wet blues must also ensure all deliveries are free from Chromium VI

Supplier of packaging materials shall refer to <u>AFIRM packaging</u> RSL for testing requirements.

Note: If you are a chemical supplier distributing to ECCO shoe production units, you have to comply with <u>ZDHC MRSL</u> – Zero Discharge of Hazardous Chemicals Manufacturing Restricted Substances List.



QUESTION 2:

How shall test records look like?

After testing, suppliers must retain the test records and submit a copy of test report (results must be successful) to ECCO.

The records must include the following information:

- 1. Name and address of testing institute
- 2. Supplier and contact person
- 3. Customer name e.g. ECCO
- 4. Reference master standard e.g. latest version of ECCO PRSL or AFIRM RSL
- 5. Material name and code
- 6. Material color name and code
- 7. Material composition e.g. polyester, leather etc.
- 8. Hazardous substances the material has been tested for and corresponding test results
- 9. Test method used for testing and relevant pre-treatment (must be consistent with ECCO PRSL)
- 10. Reference requirements (must be consistent with ECCO PRSL)
- 11. Test result

QUESTION 3:

When shall a suppliers submit RCS compliance records?

Scenario 1: First time supplying the material code to ECCO, suppliers must proactively submit the applicable compliance records.

Scenario 2: Suppliers must retest the material every 12 months to evident that the material complies with ECCO PRSL.





QUESTION 4:

Where shall a supplier send the test records?

All RCS test records need to be submitted proactively to the suppliers corresponding key account in ECCO responsible for purchasing.

QUESTION 5:

Does ECCO accept other test reports?

Yes, to demonstrate compliance ECCO accepts materials that are certified according to Oeko-Tex Standard 100 (Product Class II or higher) or Bluesign according to the current standard requirements as an alternative.

ECCO accepts test reports for materials that are supplied to other AFIRM group members as a basis. Please make sure that prevailing ECCO specific test requirements and test matrix as described in ECCO PRSL are followed on top.

QUESTION 6:

Can RCS material testing be combined?

To avoid unnecessary testing and therewith costs, ECCO allows supplier to conduct combined testing for same composition based on the following Option 1 & 2:

Option 1: Same composition

Conditions	Mandatory compliance rec- ords
Applicable for materials which have the same composition but different material codes.	"Certificate of RCS Compliance for Same Composition"* Testing with multiple colours.
Applicable e.g. for leathers, which only differ in the grain, emboss, and/or thickness. (For materials with different thickness, the lowest substance must be tested)	One test report specifying the tested material codes.

Option 2: Same material code

Conditions	Mandatory compliance rec- ords
Applicable for materials which have the same material code but multiple colour codes. (All base colours need to comply with ECCO RCS requirements - composition of colour mixtures shall be mentioned to ECCO) Base colours: Black, white, yellow, red, blue.	"Certificate of RCS Compliance for Same Composition"* Testing with multiple colours. One test report specifying the tested material code.

^{*} Please find ECCO's link to Appendix 1: "Certificate of RCS Compliance for Same Composition": https://group.ecco.com/en/responsibility/chemicals



QUESTION 7:

What happens if a supplier fails to submit the records?

If the supplier fails to submit the necessary records timely, ECCO business unit purchasing the materials will get a sample from the first bulk delivery, send it for testing and charge back all the associated testing costs to the respective supplier.

- ECCO may cancel all orders and return all stock of materials received from the supplier, at the supplier's risk and expenses.
- If the supplied materials are found to be non-compliant, the affected business unit shall request corrective actions from the supplier.
- ECCO may also consider it a material breach of the cooperation and terminate the cooperation with the supplier immediately.

DEFINITIONS

Limits: (as defined in third column of PRSL in below tables) The substance must not be present in the material or component at concentration above this limit.

Components: Components can consist of several different materials (e.g. inlay soles made of foam with a textile or leather cover; laces consisting of cord of natural or artificial textile and aglets made of plastic or metal) might therefore be tested according to several corresponding material groups.

Reporting limits: Reporting limits are values at or above the practical quantification limit (PQL) for the test method. The PQL represents the lowest level at which accurate, precise and robust data can be reported. Reporting limits are values above which labs should report detected substances for purposes of data capture and harmonization.

Definition of ages:

	Age Range
Babies	0 to 36 months
Children	36 months to 14 years
Adults	14 years and older

<u>+</u> Chemical information sheets: AFIRM member brands have produced educational materials advising suppliers about best practices for chemical management. Each chemical information sheet covers a chemical or class of chemicals, giving an overview of the substance(s), where they are likely to be found in the material manufacturing process and how to maintain compliance with PRSL.

The **plus symbol** \pm next to a chemical or a class of chemical indicates that an information sheet is available; simply click on the chemical name and your web browser will load the document as a PDF. All chemical information sheets are available in 4 languages (English, Chinese, Spanish, Vietnamese).

LINK LIST

ECCO PRSL

ECCO Certificate of RCS Compliance for Same Composition

AFIRM RSL

AFIRM packaging RSL

AFIRM technical information sheets

ZDHC MRSL

Pictures in this document are kindly provided by ECCO Leather.



MATERIAL TYPES

Below table provides examples of materials within each category; please note this is not an all-inclusive list.

Natural Fibers	Blended Fibers	Synthetic Fibers	Artificial Leather	Natural Leather	Coatings & Prints	Natural Materials	Polymers, Plastics, Foams, Natural Rubber & Synthetic Rubber	Metal	Feathers & Down	Glue
Cotton Wool Silk Hemp Cashmere Linen Fur Rayon (Semi-synthetic) Lyocell (Semi-synthetic)	Cotton-Polyester Wool-Nylon Ramie-Polyester	Polyester Acrylic Nylon Polyamide	Polyure-thane (PU) Polyvinyl Chloride (PVC)	• Leather	Printing techniques such as: Heat transfers Dye sublimation Screen printing Direct-to-garment printing Discharge printing Plastisol transfers Coatings such as: Polyvinyl chloride (PVC) Polyurethane (PU) UV-cured		 Elfryterie Virtyl acetate (EVA) Polystyrene (PS) Polyethylene (PE) Acrylonitrile butadiene styrene (ABS) Neoprene 		• Feathers • Down	Hot melt adhesive Powdered adhesive Flock adhesive Contact adhesive Latex glue Polyurethane glue Neoprene cement Epoxies Silicone adhesive UV-cured adhesive



HISTORY TRACKER - CHANGES FROM PRSL 6.0

General changes									
Subject	Modification	Page							
AFIRM packaging RSL	From this version on, suppliers of packaging materials shall refer to AFIRM packaging RSL for testing requirements.	4							
Bluesign certification	Besides Oekotex, ECCO accepts materials that are certified by Bluesign according to the current standard requirements as an alternative.	5							
Table of material types	Added table of material types with corresponding examples to support identification of test requirements per material type. (taken from AFIRM RSL).	7							
Test Matrix	New Test matrix aligned with AFIRM RSL.	9							

Changes of substances, limits and chemical testing

CAS No	Substance	Modification	Page
98-86-2 and 617-94-7	Acetophenone and 2-Phenyl-2-Propanol	Removed additional test requirement for Oekotex certified EVA materials.	5
Various	Alkylphenols (APs)	Test Method changed to EN ISO 21084:2019 for textiles and leather. Analysis for polymers and all other materials changed to EN ISO 21084:2019.	13
Various	Alkylphenol Ethoxylates (APEOs)	Changed test method to EN ISO 18218-1:2015 quantification according to EN ISO 18254-1:2016 for Leather.	13
Various	Azo-amines	To align with AFIRM requirements; 4 azo-amines added (3165-93-3, 553-00-4, 39156-41-7, 21436-97-5)	14
Various	Bisphenols	To align with AFIRM requirements; Bisphenols added.	15
Various	Chlororganic Carriers	Test Method changed to EN 17137:2018 for all materials. To align with AFIRM requirements; 3 substances added (5216-25-1, 98-07-7, 100-44-7)	16
624-49-7	Dimethylfumarate (DMFu)	Changed test method to EN 17130:2019 for Textiles.	17
84852-53-9	Flame Retardants	Decabromodiphenyl ethane (DBDPE) specifically called out in list of Flame Retardants.	19
18540-29-9	Chromium VI	To align with AFIRM requirements; Added 1 ppm limit for Textiles.	21
100-425	Monomers	Deleted GS/MS headspace method for Styrene.	22
Various	Perfluorinated and Polyfluorinated Chemicals (PFCs)	Test Method changed to Leather: EN 23702-1: 2018; Appendix A of PFOA- and PFOS-related substances included. To align with AFIRM requirements; additional PFC restrictions from Appendix C: ECCO Special Needs were removed.	24 / 29 / 31
Various	Phthalates	To align with AFIRM requirements 11 phthalates added (71888-89-6, 117-82-8, 605-50-5, 131-16-8, 27554-26-3, 68515-50-4, 68515-42-4, 84777-06-0, 68648-93-1, 68515-51-5, 776297-69-9)	25
91-22-5	Quinoline	Added substance.	26
Various	Solvents / Residuals	Two solvents added in alignment with AFIRM requirements (872-50-4, 75-12-7)	27
Various	UV Absorbers / Stabilizers	Added section in alignment with AFIRM.	27
9002-86-2	Polyvinyl Chloride	Removed requirement from Appendix C: ECCO Special Needs.	31



TEST MATRIX

In alignment to the latest version of AFIRM RSL, ECCO also redefined its test matrix. This test matrix replaces the former risk matrix. The test matrix is a more prescriptive approach to help brands and suppliers effectively manage chemical risks by adopting a common testing approach for use and acceptance across different brands. Chemicals assigned a Level 1 in materials should be viewed as the minimum amount of testing required to satisfy AFIRM member requirements, and chemicals assigned a Level 2 are recommended for additional testing but it is not mandatory for ECCO suppliers unless ECCO indicates specifically. Regular and self-governed testing of all relevant substances by suppliers will help to ensure the widest acceptance of 3rd party test reports by international brands.

The test matrix was developed by AFIRM brands utilizing multiple sources of information, including industry RSL testing information, a broad understanding of global supply chain operations, and from nearly two decades of managing restricted substances across a wide range of materials.

The Test matrix uses the following color codes:

1	Dark Grey = Higher risk. Testing required.
2	Light Grey = Lower risk. Recommended additional testing – ECCO keeps the right to request Level 2 tests from its suppliers in case of compliance issues, otherwise it is no obligation
	Blank = Lowest risk. Not anticipated in material.

It is a goal of the AFIRM Group to reduce the testing burden on suppliers and streamline the RSL testing approach, while further reducing risk of restricted substances in materials and products. As ECCO adopts the AFIRM Test Matrix into its PRSL process, suppliers and AFIRM brands will be able to share test reports and data more easily, reducing the need for multiple PRSL test submissions to satisfy different PRSL requirements.

Note: The test methods listed in the PRSL for specific materials correspond to the test matrix. A blank color code for any material will not have a corresponding test method. For example, metal has a blank color code for APEOs and therefore no test method is listed for APEOs in metal in the PRSL. If the PRSL states "All Materials" or "All Materials Except" this means the test method is applicable to all materials listed with a color of 1 or 2 that do not have a specific test method listed. It is recommended to consult your testing laboratory to determine the best test method for any material not currently listed in this document.



												Poly	mers					
Substance	Natural Fibers	Synthetic Fibers	Natural & Synthetic Fibre blends	Artificial Leather	Natural Leather	Natural Materials	Metals	Feathers & Down	EVA	PU Foams	All other PU & TPU	Rubber Excludes Latex and Silicone	Polycarbonate	ABS	PVC	All other Foams, Plastic and Polymers	Coatings, Prints	Glue
Acetophenone and 2-Phenyl-2-Propanol									2									
Acidic and Alkaline Substances (pH Value)	1	1	1	1	1				2	2	2	2	2	2	2	2		
Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs), including all isomers	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1
Azo-amines and Aryl Amine Salts	1	1	1	1A	1	1A		1A									1	
Bisphenols									2	2	2	2	1	2	2	2		
Chlorinated Paraffins, SCCP (C10-C13) and MCCP (C14-C17)				2	1				2	2	1	1	2	2	1	2		
Chlorophenols	2	2	2		2													
Chlororganic Carriers		2	2	2														
Dimethylfumarate (DMFu)					2													
Dyes, Forbidden and Disperse		1	1	1													2	
Dyes, Navy Blue		2	2															
Flame Retardants					•	•		•		2B								
Fluorinated Greenhouse Gases																		
Formaldehyde	1	1	1	2	1	1C						2	_				1	1

A Level 1 for dyed/colored materials

B Level 2 if flame retardants are applied

C Level 1 for wood, paper and straw materials

D Level 2 for wool materials

E Level 2 if extractable Chrome above 1 ppm

F Level 2 for plant-based fibres; N/A for animal-based fibres

G Level 1 for PVC materials

H Level 2 for Styrene/Butadiene rubbers (SBR) only

J Level 1 if a fluorinated finish is applied

K Level 1 if rubber or black polymeric materials

Level 1 if PU-based materials



								Polymers										
Substance	Natural Fibers	Synthetic Fibers	Natural & Synthetic Fibre blends	Artificial Leather	Natural Leather	Natural Materials	Metals	Feathers & Down	EVA	PU Foams	All other PU & TPU	Rubber Excludes Latex and Silicone	Polycarbonate	ABS	PVC	All other Foams, Plastic and Polymers	Coatings, Prints	Glue
Heavy Metals, Chromium VI	2D	2E			1													
Heavy Metals (Extractable)	1	1	1	2	1		2		2	2	2	2	2	2	2	2	2	
Heavy Metals, Nickel Release							1											
Heavy Metals, Total	2F		2F	1	2		1		1	1	1	1	1	1	1	1	1	2
Monomers, Styrene & Vinyl Chloride				1G								2H		2	1		1G	
N-Nitrosamines												2						
Organotin Compounds		2	2	1	2					1	1	1			1	1	1	1
Ortho-phenylphenol (OPP)	2	2	2	2	2												2	
Ozone-depleting Substances																		
Perfluorinated and Polyfluorinated Chemicals (PFCs)										1J								
Pesticides, Agricultural																		
Phthalates				1					1	1	1	1	2	2	1	1	1	1
Polycyclic Aromatic Hydrocarbons (PAHs)				2					1K	1K	1K	1			1K	1K	1K	1K
Quinoline		2	2															
Solvents / Residuals, DMFa				1						1	1						1L	1L
Solvents / Residuals, DMAC and NMP				1						2	2					2	2	2
Solvents / Residuals, Formamide									2								2	
UV Absorbers / Stabilizers									2	2	2	2	2	2	2	2		
Volatile Organic Compounds (VOCs)				2					2	2	2	2	2	2	2	2	2	1
ECCO SPECIAL NEEDS:																		
Leather preservatives (TCMTB, CMK, OIT)					2													

A Level 1 for dyed / colored materials **B** Level 2 if flame retardants are applied

C Level 1 for wood, paper and straw materials

D Level 2 for wool materials

E Level 2 if extractable Chrome above 1 ppm **F** Level 2 for plant-based fibres; N/A for animal-based fibres

G Level 1 for PVC materials

H Level 2 for Styrene / Butadiene rubbers (SBR) only

J Level 1 if a fluorinated finish is applied

K Level 1 if rubber or black polymeric materials

L Level 1 if PU-based materials



PRODUCT RESTRICTED SUBSTANCES LIST

CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Acetophenone and 2-Phenyl-2-Propanol ±				
98-86-2	Acetophenone	50 ppm each	Potential breakdown products in EVA foam when using dicumyl per-	Extraction in acetone or methanol GC/MS, sonication for 30 minutes	25 ppm each
617-94-7	2-Phenyl-2-Propanol		oxide as cross-linking agent.	at 60°C	
	Acidic and Alkaline Substances				
Various	pH value	Textiles: 4.0–7.5 Leather: 3.5–7.0	pH value is a characteristic number, ranging from pH 1 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 all global regulations for all products.	Textiles and Artificial Leather: EN ISO 3071:2006 (KCI Solution) Leather: EN ISO 4045:2018	N/A



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Alkylphenols (APs) ± Alkylphenol Ethoxylates (APEOs) ± including all isomers				
Various	Nonylphenol (NP), mixed isomers	Total: 100 ppm	APEOs can be used as or found in detergents, scouring agents, spinning oils, wetting agents, softeners, emulsifying/dispersing agents for dyes and prints, impregnating agents, de-gumming for silk production, dyes and pigment preparations, polyester padding and down/feather fillings.	Textiles and Leather: EN ISO 21084:2019 Polymers and all other materials: 1 a sample/20 mL THF,	Sum of NP & OP:
Various	Octylphenol (OP), mixed isomers		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.	sonication for 60 minutes at 70°C, analysis according to EN ISO 21084:2019	10 ppm
Various	Nonylphenol ethoxylates (NPEOs)	Total: 100 ppm	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	All materials except Leather: EN ISO 18254-1:2016 with determination of APEO using LC/MS or LC/MS/MS	Sum of NPEO & OPEO:
Various	Octylphenol ethoxylates (OPEOs)	тога. 100 ррпі	ppm and that more time is necessary for the supply chain to phase them out completely. This limit reflects forthcoming EU legislation and was set to provide suppliers with advanced warning and direction for continuous improvement.	Leather: sample prep and analysis using EN ISO 18218-1:2015 quantification according to EN ISO 18254-1:2016	20 ppm



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Azo-amines <u>+</u> 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		Azo dyes and pigments are colorants that incorporate one or several azo groups (-N=N-) bound with aromatic	All materials except Leather: EN ISO 14362-1:2017 Leather: EN ISO 17234-1:2015	
91-94-1	3,3'-Dichlorobenzidine				
119-90-4	3,3'-Dimethoxybenzidine				
119-93-7	3,3'-Dimethylbenzidine				
838-88-0	3,3'-dimethyl-4,4'-diaminodiphenylmethane		compounds.		
120-71-8	p-Cresidine	00	Thousands of azo dyes exist, but		5
101-14-4	4,4'-Methylen-bis(2-chloraniline)	20 ppm each	only those which degrade to form the listed cleavable amines are restricted.	p-Aminoazobenzene: All materials except leather:	5 ppm each
101-80-4	4,4'-Oxydianiline			EN ISO 14362-3:2017	
139-65-1	4,4'-Thiodianiline		Azo dyes that release these amines are regulated and should no longer	Leather: EN ISO 17234-2:2011	
95-53-4	o-Toluidine		be used for dyeing textiles.		
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	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Bisphenols <u>+</u>				
80-05-7	Bisphenol A (BPA)	1 ppm	Used in the production of epoxy resins, polycarbonate plastics, flame retardants and PVC. Applicable to items intended to come into contact with the mouth.	- All materials:	1 ppm
80-09-1	Bisphenol S (BPS)	For informational purposes only.	Applicable to food and drink containers, and items intended to come into contact with the mouth.	Extraction: 1 g sample/20 ml THF, sonication for 60 minutes at 60 °C,	
620-92-8	Bisphenol F (BPF)	AFIRM recommends testing polycar-	BPA alternatives with known or suspected similar hazards are used in the	analysis with LC/MS	1 ppm each
1478-61-1	Bisphenol AF (BPAF)	bonate materials to assess content levels.	production of epoxy resins, polycar- bonate plastics, flame retardants, and PVC.		
	Chlorinated Paraffins ±				
85535-84-8	Short-chain Chlorinated Paraffins (SCCPs) (C10-C13)	1000 ppm	May be used as softeners, flame	All materials: Combined CADS/ISO 18219:2015 method V1:06/17	100 ppm
85535-85-9	Medium-chain Chlorinated Paraffins (MCCPs) (C14-C17)	1000 ppm	retardants, or fat-liquoring agents in leather production; also as a plasticizer in polymer production.	Extraction: ISO 18219 and analysis by GC/NCI/MS For more information on the standard method, click here.	100 ppm
	Chlorophenols ±				
15950-66-0	2,3,4-Trichlorophenol				
933-78-8	2,3,5-Trichlorophenol				
933-75-5	2,3,6-Trichlorophenol		Chlorophenols are polychlorinated compounds used as preservatives		
95-95-4	2,4,5-Trichlorophenol		or pesticides. Pentachlorophenol (PCP), Tetrachlo-	All materials:	
88-06-2	2,4,6-Trichlorophenol	0.5 ppm agab	rophenol (TeCP), and Trichlorophe-	1 M KOH extraction, 16 hours at 90°C, derivatization and	0.5 ppm agab
609-19-8	3,4,5-Trichlorophenol	0.5 ppm each	nols (TriCP) are sometimes used to prevent mould and kill insects when	analysis § 64 LFGB B 82.02-08 or	0.5 ppm each
4901-51-3	2,3,4,5-Tetrachlorophenol (TeCP)		growing cotton and when stor- ing/transporting fabrics.	DIN EN ISO 17070:2015	
58-90-2	2,3,4,6-Tetrachlorophenol (TeCP)		PCP, TeCP and TriCP can also be used as preservatives in print pastes.		
935-95-5	2,3,5,6-Tetrachlorophenol (TeCP)		osea as preservanives in pinni pustes.		
87-86-5	Pentachlorophenol (PCP)				



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Chlororganic Carriers ±				
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		Chlorobenzenes and Chlorotoluenes		
76057-12-0	2,3,4,5-Tetrachlorotoluene				
875-40-1	2,3,4,6-Tetrachlorotoluene				
1006-31-1	2,3,5,6-Tetrachlorotoluene				
877-11-2	Pentachlorotoluene	Total: 1 ppm	(chlorinated aromatic hydrocarbons) can be used as carriers in the dyeing	All materials: EN 17137:2018	0.2 ppm each
541-73-1	1,3-Dichlorobenzene		process of polyester or wool/	All Malenais, EN 17137.2016	
106-46-7	1,4-Dichlorobenzene		polyester fibers. They can also be used as solvents.		
87-61-6	1,2,3-Trichlorobenzene				
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				
5216-25-1	p-Chlorobenzotrichloride				
98-07-7	Benzotrichloride				
100-44-7	Benzyl Chloride				
95-50-1	1,2-Dichlorobenzene	10 ppm			1 ppm



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Dimethylfumarate ±				
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, espe- cially during shipping.	Textiles: EN 17130:2019 All other materials: CEN ISO/TS 16186:2012	0.05 ppm
	Dyes (Forbidden <u>+</u> and Disperse <u>+</u>)				
2475-45-8	C.I. Disperse Blue 1				
2475-46-9	C.I. Disperse Blue 3				
3179-90-6	C.I. Disperse Blue 7				
3860-63-7	C.I. Disperse Blue 26				
56524-77-7	C.I. Disperse Blue 35A				
56524-76-6	C.I. Disperse Blue 35B		Disperse dyes are a class of water -in-soluble dyes that penetrate the fibre-		
12222-97-8	C.I. Disperse Blue 102				
12223-01-7	C.I. Disperse Blue 106				
61951-51-7	C.I. Disperse Blue 124				
23355-64-8	C.I. Disperse Brown 1		system of synthetic or manufactured fibres and are held in place by physi-		
2581-69-3	C.I. Disperse Orange 1		cal forces without forming chemical bonds. Disperse dyes are used in syn-		
730-40-5	C.I. Disperse Orange 3	50 ppm each	thetic fibre (e.g., polyester, acetate,	All materials: DIN 54231:2005	15 ppm each
82-28-0	C.I. Disperse Orange 11		polyamide).		
12223-33-5			Restricted disperse dyes are suspected of causing allergic		
13301-61-6	C.I. Disperse Orange 37/76/59		reactions and are prohibited from use for dyeing of textiles.		
51811-42-8			ose for dyeing of fexilies.		
85136-74-9	C.I. Disperse Orange 149				
2872-52-8	C.I. Disperse Red 1				
2872-48-2	C.I. Disperse Red 11				
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				



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Dyes, Forbidden and Disperse, continued				
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]			
54824-37-2	C.I. Disperse Yellow 49				
54077-16-6	C.I. Disperse Yellow 56				
3761-53-3	C.I. Acid Red 26		Disperse dyes are a class of water -in-		
569-61-9	C.I. Basic Red 9		Disperse ayes are a class of water insoluble dyes that penetrate the fibre-system of synthetic or manufactured fibres and are held in place by physical forces without forming chemical bonds. Disperse dyes are used in synthetic fibre (e.g., polyester, acetate, polyamide).		
569-64-2					
2437-29-8	C.I. Basic Green 4				
10309-95-2		50 ppm each		All materials: DIN 54231:2005	15 ppm each
548-62-9	C.I. Basic Violet 3				
632-99-5	C.I. Basic Violet 14		Restricted disperse dyes are suspected of causing allergic		
2580-56-5	C.I. Basic Blue 26		reactions and are prohibited from		
1937-37-7	C.I. Direct Black 38	50 ppm each No are of	use for dyeing of textiles.		
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)				
	Dyes, Navy Blue ±				
118685-33-9	Component 1: C39H23ClCrN7O12\$.2Na	50 ppm agab	Navy blue colorants are regulated and prohibited from use for dyeing	All materials: DIN 54221:2005	15 ppm agch
Not alloca- ted	Component 2: C46H30CrN10O20\$2.3Na	ou ppm each	of textiles. Index 611-070-00-2	All materials: DIN 54231:2005	15 ppm each



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Flame Retardants ±				
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 chemicals, including the entire class of organohalogen flame retardants, should no longer be ap- plied to materials during production. Listed here are examples of flame-re-	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			5 ppm each
3296-90-0	2,2-bis(bromomethyl)-1,3-propanediol (BBMP)				
13674-87-8	Tris(1,3-dichloro-isopropyl) phosphate (TDCPP)		tardant substances historically used across industry.		
25155-23-1	Trixylyl phosphate (TXP)				
126-72-7	Tris(2,3,-dibromopropyl) phosphate (TRIS)			All materials:	
545-55-1	Tris(1-aziridinyl)phosphine oxide) (TEPA)			EN ISO 17881-2:2016	
115-96-8	Tris(2-chloroethyl)phosphate (TCEP)				
5412-25-9	Bis(2,3-dibromopropyl) phosphate (BDBPP)				
	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 de- sorption or SPME Measurement: GC/MS	0.1 ppm each

Regulated fluorinated greenhouse gases; EU 517/2014

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CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measurement	Reporting Limit Limits above which test results should be re- ported
	Formaldehyde ±				
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. Although very rare in Apparel and Footwear, composite wood materials (such as particle board and plywood) must comply with existing California and forthcoming U.S. formaldehyde emission requirements (40 CFR 770). Suppliers are advised to refer to brand-specific requirements for these materials.	All materials except Leather: JIS L 1041-2011A (Japan Law 112) or EN ISO 14184-1:2011 Leather: EN ISO 17226-2:2019 with EN ISO 17226-1:2019 confirmation method in case of interferences. Alternatively, EN ISO 17226-1:2019 can be used on its own.	16 ppm
	Heavy Metals (Extractable \pm and Total Content \pm)				
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 17072-1:2017	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 17072-1:2017 Total: All materials except Leather: DIN EN 16711-1:2016 Leather: DIN EN ISO 17072-2:2017	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 17072-1:2017	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 17072-1:2017 Total: All materials except Leather: DIN EN 16711-1:2016 Leather: DIN EN ISO 17072-2:2017	Extractable: 0.05 ppm Total: 5 ppm



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Heavy Metals, continued				
7440-47-3	Chromium (Cr)	Extractable for textiles: 2 ppm Leather footwear for babies: 60 ppm	Chromium compounds can be used as dyeing additives; dye-fixing agents; color-fastness after -treatments; dyes for wool, silk, and polyamide (especially dark shades); and leather tanning.	Textiles: DIN EN 16711-2:2016 Leather: EN ISO 17072-1:2017	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 dyeing of wool (after the chroming process).	Textiles: 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 Method A2 is used at brand discretion.	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 17072-1:2017	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.	All materials except Leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072-1:2017	Extractable: 5 ppm
7439-92-1	Lead (Pb)	Extractable: Adults and children: 1 ppm Babies: 0.2 ppm Total: 90 ppm	May be associated with alloys, plastics, paints, inks, pigments and surface coatings.	Extractable: All materials except Leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072-1:2017 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: 0.1 ppm Total: 10 ppm



CAS No.	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Heavy Metals, continued				
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.	Extractable: All materials except Leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072-1:2017 Total: All materials except Leather: DIN EN 16711-1:2016 Leather: DIN EN ISO 17072-2:2017	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	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 17072-1:2017 Release: EN 12472:2005+ A1:2009 and EN 1811:2011+A1:2015	Extractable: 0.1 ppm Release: 0.5 µg/cm²/week
7782-49-2	Selenium (Se)	Extractable: 500 ppm	May be found in synthetic fibres, paints, inks, plastics and metal trims.	All materials except Leather: DIN EN 16711-2:2016 Leather: DIN EN ISO 17072-1:2017	Extractable: 50 ppm
	Monomers ±				
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, not total styrene	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 6401:2008	1 ppm



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	N-Nitrosamines ±				
62-75-9	N-nitrosodimethylamine (NDMA)				
55-18-5	N-nitrosodiethylamine (NDEA)				
621-64-7	N-nitrosodipropylamine (NDPA)			GB/T 24153-2009: determination	
924-16-3	N-nitrosodibutylamine (NDBA)			using GC/MS, with LC/MS/MS	
100-75-4	N-nitrosopiperidine (NPIP)	0.5 ppm each	Can be formed as by-product in the production of rubber.	verification if positive. Alternatively, LC/MS/MS may be	0.5 ppm each
930-55-2	N-nitrosopyrrolidine (NPYR)			performed on its own. EN ISO 19577:2019	
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)				
	Organotin Compounds ±				
Various	DibutyItin (DBT)		Class of chemicals combining tin		
Various	Dioctylfin (DOT)		and organics such as butyl and phenyl groups.		
Various	MonobutyItin (MBT)		Organotins are predominantly found in the environment as antifoulants in		
Various	Tricyclohexyltin (TCyHT)	1 ppm each	marine paints, but they can also be		
Various	Trimethyltin (TMT)		used as biocides (e.g., antibacterials), catalysts in plastic and glue produc-	All materials: CEN ISO/TS 16179:2012	0.1 ppm each
Various	Trioctyltin (TOT)		tion, and heat stabilizers in plas- tics/rubber.		
Various	Tripropyltin (TPT)		In textiles and apparel, organotins are		
Various	TributyItin (TBT)	0.5 ppm each	associated with plastics/rubber, inks, paints, metallic glitter, polyurethane		
Various	Triphenyltin (TPhT)	0.5 ppm each	products and heat transfer material.		
	Ortho-phenylphenol ±				
90-43-7	Ortho-phenylphenol (OPP)	1000 ppm	OPP can be used for its preservative properties in leather or as a carrier in dyeing processes.	All materials: 1 M KOH extraction, 16 hours at 90°C, derivatization and analysis § 64 LFGB B 82.02-08 or DIN EN ISO 17070:2015	100 ppm



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Ozone-depleting Substances ±				
Various	See Regulation (EC) No 1005/2009 for a complete list.	5 ppm	Ozone-depleting substances are prohibited from use. Ozone depleting substances have been used as a foaming agent in PU foams as well as a dry-cleaning agent. They are prohibited from use.	All materials: GC/MS headspace 120°C for 45 minutes	5 ppm
	Perfluorinated and Polyfluorinated Chemicals (Regulated PFCs) ±				
Various	Perfluorooctane Sulfonate (PFOS) and related substances	1 μg/m²	PFOA and PFOS may be present as unintended byproducts in long-chain and short-chain commercial water-, oil-, and stain-repellent agents. PFOA may also be used in polymers like Pol-		
Various	Perfluorooctanoic Acid (PFOA) and its salts	1 µg/m² 25 ppb total	ytetrafluoroethylene (PTFE). The area-based limit for PFOA will be superseded by Commission Regula- tion (EU) 2017/1000 and removed in 2023.	Leather: EN 23702-1: 2018 All other materials: CEN/TS 15968:2010	1 μg/m² each
Various	PFOA – related substances	1000 ppb total	Refer to Appendix A for the full list of substances and CAS #s included in this restriction. In addition to this list, all PFOA related substances are prohibited from use.		1000 ppb total
	Pesticides/ Herbicides, Agricultural ±				
Various	See Appendix B for a complete list.	0.5 ppm each	May be found in natural fibers, primarily cotton.	All materials: ISO 15913/DIN 38407 F2 or EPA 8081/EPA 8151A or BVL L 00.00-34:2010-09	0.5 ppm each

Regulated substances that deplete the ozone layer; EC 1005/2009

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CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measurement	Reporting Limit Limits above which test results should be re- ported
	Phthalates <u>+</u>				
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)		Esters of ortho-phthalic acid		
84-75-3	Di-n-hexylphthalate (DnHP)		(Phthalates) are a class of organic compound commonly added to plastics to increase flexibility. They are sometimes used to facilitate the moulding of plastic by decreasing its melting temperature. Phthalates can be found in: • Flexible plastic components (e.g., PVC) • Print pastes		
84-66-2	Diethylphthalate (DEP)				
131-11-3	Dimethylphthalate (DMP)			Sample preparation for all materials: CPSC-CH-C1001-09.4 Measurement: Textiles: GC-MS, EN ISO 14389:2014 (7.1 Calculation based on weight	
131-18-0	Di-n-pentyl phthalate (DPENP)				50 ppm each
84-61-7	Dicyclohexyl phthalate (DCHP)				
71888-89-6	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich	500 ppm each Total: 1000 ppm			
117-82-8	Bis(2-methoxyethyl) phthalate		AdhesivesPlastic buttons	of print only; 7.2 Calculation based on weight of print and tex-	
605-50-5	Diisopentyl phthalate (DIPP)		Plastic sleevings Polymeric coatings	tile if print cannot be removed).	
131-16-8	Dipropyl phthalate (DPRP)		This list includes all Phthalates on the	All materials except textiles: GC/MS	
27554-26-3	Diisooctyl phthalate (DIOP)		REACH substances of very high con-		
68515-50-4	Diisohexyl phthalate (DIHP)		cern (SVHC) candidate list, whether listed here or not, as the SVHC list is		
68515-42-4	1,2-Benzenedicarboxylic acid, di-C7-11-branched and li- near alkyl esters (DHNUP)		updated frequently.		
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 ≥ 0.3% of dihexyl phthalate; 1,2-Benzenedicarboxylic acid, mixed de-				
68515-51-5	cyl and hexyl and octyl diesters; 1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters				
776297-69-9	n-pentyl-isopentylphthalate (nPIPP)	1			



CAS No	Substance	Limits Raw Material & Finished Product		Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Polycyclic Aromatic Hydrocarbons (PAHs) ±					
83-32-9	Acenaphtene					
208-96-8	Acenaphthylene	-				
120-12-7	Anthracene			PAHs are natural components of crude oil and are common residues from oil refining. PAHs have a characteristic smell similar to that of car 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. **Naphthalene: Dispersing agents for textile dyes may contain high residual naphthalene concentrations due to the use of low-quality Naphthalene derivatives (e.g., poor quality Naphthalene Sulphonate Formaldehyde condensation products).	All materials: AFPS GS 2019	0.2 ppm each
191-24-2	Benzo(g,h,i)perylene					
86-73-7	Fluorene	No individual				
206-44-0	Fluoranthene	restriction				
193-39-5	Indeno(1,2,3-cd)pyrene		Total: 10 ppm			
91-20-3	Naphthalene**					
85-01-8	Phenanthrene					
129-00-0	Pyrene					
56-55-3	Benzo(a)anthracene					
50-32-8	Benzo(a)pyrene					
205-99-2	Benzo(b)fluoranthene	1 ppm				
192-97-2	Benzo[e]pyrene	each Child care				
205-82-3	Benzo[j]fluoranthene	articles: 0.5 ppm				
207-08-9	Benzo(k)fluoranthene	each				
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.	All materials: DIN 54231:2005 with methanol extraction at 70°C	10 ppm



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Solvents / Residuals ±				
68-12-2	Dimethylformamide (DMFa)	500 ppm	Solvent used in plastics, rubber, and polyurethane (PU) coating. Waterbased PU does not contain DMFa and is therefore preferable.		50 ppm each
75-12-7	Formamide		Byproduct in the production of EVA foams.		
127-19-5	Dimethylacetamide (DMAC)	1000 ppm each	Solvent used in the production of elastane fibers and sometimes as substitute for DMFa.	Textiles: EN 17131:2019 All other materials: DIN CEN ISO/TS 16189:2013	
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 Absorbers / Stabilizers <u>+</u>				
3846-71-7	UV 320				
3864-99-1	UV 327	1000 ppm each	PU foam materials such as open cell foams for padding. Used as UV-ab-	DIN EN 62321-6:2016-05 (Extraction in THF, analysis by GC/MS)	500 ppm each
25973-55-1	UV 328	1000 ppm eden	sorbers for plastics (PVC, PET, PC, PA, ABS, and other polymers), rubber, polyurethane.		
36437-37-3	UV 350				
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, polyurethane.		



CAS No	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Measure- ment	Reporting Limit Limits above which test results should be re- ported
	Volatile Organic Compounds (VOCs) ±				
71-43-2	Benzene	5 ppm			
75-15-0	Carbon Disulfide				
56-23-5	Carbon Tetrachloride				
67-66-3	Chloroform			For general VOC screening: GC/MS headspace 45 minutes at 120°C	Benzene: 5 ppm Other: 20 ppm each
108-94-1	Cyclohexanone				
107-06-2	1,2-Dichloroethane				
75-35-4	1,1-Dichloroethylene				
100-41-4	Ethylbenzene		solvent-based processes such as		
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		1			
108-38-3	1				
95-47-6	Xylenes (meta-, ortho-, para-)				
106-42-3	1				



APPENDIX A: Perfluorinated and Polyfluorinated Chemicals

CAS No.	Substance	CAS No.	Substance
	PFOS and Related Substances		PFOA and Its Salts
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	335-67-1	Perfluorooctanoic acid (PFOA)
2795-39-3	Perfluorooctanesulfonic acid, potassium salt (PFOS-K)	335-95-5	Sodium perfluorooctanoate (PFOA-Na)
29457-72-5	Perfluorooctanesulfonic acid, lithium salt (PFOS-Li)	2395-00-8	Potassium perfluorooctanoate (PFOA-K)
29081-56-9	Perfluorooctanesulfonic acid, ammonium salt (PFOS-NH4)	335-93-3	Silver perfluorooctanoate (PFOA-Ag)
70225-14-8	Perfluorooctane sulfonate diethanolamine salt (PFOS-NH(OH)2)	335-66-0	Perfluorooctanoyl fluoride (PFOA-F)
56773-42-3	Perfluorooctanesulfonic acid, tetraethylammonium salt (PFOS-N(C ₂ H ₅) ₄)	3825-26-1	Ammonium pentadecafluorooctanoate (APFO)
4151-50-2	N-Ethylperfluoro-1-octanesulfonamide (N-Et-FOSA)		DEGA and last all code at any and
31506-32-8	N-Methylperfluoro-1-octanesulfonamide (N-Me-FOSA)		PFOA-related substances
1691-99-2	2-(N-Ethylperfluoro-1-octanesulfonamido)-ethanol (N-Et-FOSE)	39108-34-4	1H,1H,2H,2H-Perfluorodecanesulfonic acid (8:2 FTS)
24448-09-7	2-(N-Methylperfluoro-1-octanesulfonamido)-ethanol (N-Me-FOSE)	376-27-2	Methyl perfluorooctanoate (Me-PFOA)
307-35-7	Perfluoro-1-octanesulfonyl fluoride (POSF)	3108-24-5	Ethyl Perfluorooctanoate (Et-PFOA)
754-91-6	Perfluorooctane sulfonamide (PFOSA)	678-39-7	2-Perfluorooctylethanol (8:2 FTOH)
		27905-45-9	1H,1H,2H,2H-Perfluorodecyl acrylate (8:2 FTA)
		1996-88-9	1H,1H,2H,2H-Perfluorodecyl methacrylate (8:2 FTMA)



APPENDIX B: Pesticides and Herbicides, Agricultural

CAS No.	Substance	CAS No.	Substance	CAS No.	Substance
93-72-1	2-(2,4,5-trichlorophenoxy) propionic acid, its salts and compounds; 2,4,5-TP	333-41-5	Diazinone	118-74-1	Hexachlorobenzene
93-76-5	2,4,5-T	1085-98-9	Dichlofluanide	465-73-6	Isodrine
94-75-7	2,4-D	120-36-5	Dichloroprop	4234-79-1	Kelevane
309-00-2	Aldrine	115-32-2	Dicofol	143-50-0	Kepone
86-50-0	Azinophosmethyl	141-66-2	Dicrotophos	58-89-9	Lindane
2642-71-9	Azinophosethyl	60-57-1	Dieldrine	121-75-5	Malathione
4824-78-6	Bromophos-ethyl	60-51-5	Dimethoate	94-74-6	МСРА
2425-06-1	Captafol	88-85-7	Dinoseb, its salts and acetate	94-81-5	МСРВ
63-25-2	Carbaryl	63405-99-2	DTTB (4, 6-Dichloro-7 (2,4,5-trichlorophenoxy) -2-Trifluoro methyl benz imidazole)	93-65-2	Mecoprop
510-15-6	Chlorbenzilat	115-29-7	Endosulfan	10265-92-6	Metamidophos
57-74-9	Chlordane	959-98-8	Endosulfan I (alpha)	72-43-5	Methoxychlor
6164-98-3	Chlordimeform	33213-65-9	Endosulfan II (beta)	2385-85-5	Mirex
470-90-6	Chlorfenvinphos	72-20-8	Endrine	6923-22-4	Monocrotophos
1897-45-6	Chlorthalonil	66230-04-4	Esfenvalerate	298-00-0	Parathion-methyl
56-72-4	Coumaphos	106-93-4	Ethylendibromid	1825-21-4	Pentachloroanisole
68359-37-5	Cyfluthrin	56-38-2	Ethylparathione; Parathion	7786-34-7	Phosdrin/Mevinphos
91465-08-6	Cyhalothrin	51630-58-1	Fenvalerate	72-56-0	Perthane
52315-07-8	Cypermethrin	Various	Halogenated naphthalenes, including polychlorinated naphthalenes (PCNs)	31218-83-4	Propethamphos
78-48-8	S,S,S-Tributyl phosphorotrithioate (Tribufos)	76-44-8	Heptachlor	41198-08-7	Profenophos
52918-63-5	Deltamethrin	1024-57-3	Heptachloroepoxide	13593-03-8	Quinalphos
53-19-0	DDD	319-84-6	a-Hexachlorocyclohexane with and without	82-68-8	Quintozene
72-54-8	טטט	319-84-6	Lindane	8001-50-1	Strobane
3424-82-6	DDE	210.05.7	b-Hexachlorocyclohexane with and without	297-78-9	Telodrine
72-55-9	DDE 319-85-7		Lindane	8001-35-2	Toxaphene
50-29-3	DDI	210.07.0	g-Hexachlorocyclohexane with and without	731-27-1	Tolylfluanide
789-02-6	DDT	319-86-8	Lindane	1582-09-8	Trifluraline



APPENDIX C: ECCO Special Requirements

CAS No.	Substance	Limits Raw Material & Finished Product	Potential Uses Textile Processing for Apparel & Footwear	Suitable Test Method Sample Preparation & Meas- urement
21564-17-0	2 (thiocyanomthylthio) benzothiazole (TCMTB)	500 ppm	TCMTB, OIT, CMK and OPP (1000 ppm) are commonly	
26530-20-1	2-octylisothiazol-3(2H)-one (OIT)	250 ppm	used preservatives in leather production. ECCO requiremens follow the concentration limit recommended by	ISO 13365
59-50-7	4-chloro-3-methylphenol (CMK)	600 ppm	"Blauer Engel" to restrict these substances.	

