

Signatory Brands























G-STAR RAW



















































Chemical Industry









































































































Textile and Footwear Industry









































































































Associates



































1 Background

The ZDHC Manufacturing Restricted Substances List (ZDHC MRSL) is a list of chemical substances banned from intentional use in the processing of textile materials, leather, rubber, foam, adhesives and trims used in textiles, apparel, and footwear industry. Intentional use means the substance used deliberately in a chemical product to achieve a desired look or functionality.

The ZDHC MRSL goes beyond the traditional approaches to chemical restrictions, which only apply to finished products (Restricted Substances List - RSL) and is focused on consumer safety. The MRSL approach also helps protect workers, local communities, and the environment from the possible impacts of harmful chemicals.

Chemical formulations covered by restrictions in the ZDHC MRSL include, but are not limited to, cleaners, adhesives, paints, inks, detergents, dyes, colourants, auxiliaries, coatings and finishing agents used during raw material production, wet processing, process machinery maintenance, wastewater treatment, sanitation, and pest control. ZDHC MRSL limits apply to substances in commercially available formulations, not those from earlier stages of chemical synthesis.

Using chemical formulations that conform to the ZDHC MRSL allows suppliers to assure themselves, and their customers, that banned chemical substances are not intentionally used during production and manufacturing processes.

The ZDHC Roadmap to Zero Programme would like to acknowledge the vital role of the experts comprising the MRSL Council who independently and objectively evaluated the proposed additions/revisions to the ZDHC MRSL V3.1 and made decisions.

2 Purpose

The ZDHC MRSL offers brands and suppliers a single, harmonised list of chemical substances banned from intentional use during manufacturing and related processes in supply chains of the textile, apparel, and footwear (including leather,rubber and foam) industries (the Industry).

Version 3.1 applies to textiles, leather, rubber, foam and adhesives. Recognising that these materials use different processes, search filters can be used to search the limits for each material.

The ZDHC MRSL does not replace legal or brand-specific restrictions on harmful substances in materials or finished products.

3 NOTES

The ZDHC MRSL 3.1 published by ZDHC Foundation does not guarantee the following:

Compliance with, or to take the place of, legal or regulatory requirements. Examples might include: stricter legal, local or regional regulatory requirements on the use, storage and transport of chemical products; or other requirements relating to the handling and disposal of chemical products, which shall supersede any requirements as set forth in this document.

Compliance with, or conformance to, any national or international environmental or workplace safety requirements, including, but not limited to, relevant regulations and/or standards.

Nor do the ZDHC MRSL 3.1 replace any national or international environmental or workplace safety requirements including, but not limited to, regulations and/ or standards.

The ZDHC MRSL 3.1 is not intended nor can be used as a statement of legal requirements.

ZDHC refers to the UN GHS (Globally Harmonized System of Classification and Labelling of Chemicals) as the internationally recognised standard for hazardous material classification and labelling. All the other National/Regional existing schemes, derived from the implementation of the GHS, have to be considered included in the list of the accepted ZDHC standards for this purpose. To simplify the ZDHC MRSL 3.1 comprehension, ZDHC uses GHS throughout as its reference for Hazard Statements and Pictograms in SDS and labels in order to avoid local variables.

4 DISCLAIMERS

ZDHC has made every reasonable effort to make sure that the content and information contained in the ZDHC MRSL 3.1 is as accurate and correct as possible at the time of publication. ZDHC makes no claims, promises, or guarantees about the accuracy, completeness, or adequacy of the contents of this document.

In no event will ZDHC (and/or any related ZDHC majority owned legal entities) or the Directors or staff thereof be liable and ZDHC expressly disclaims any liability of any kind to any party for any loss, damage, or disruption caused:

By errors or omissions, whether such errors or omissions result from negligence, accident, or any other cause and/or;

From any use, decision made or action taken or any other kind of reliance on the ZDHC MRSL 3.1 by a reader or user of it and/or;

For any results obtained or not obtained from the use of the ZDHC MRSL 3.1.

For the avoidance of doubt this Disclaimer applies to all related documents produced by ZDHC, specifically: ZDHC Wastewater Guidelines, ZDHC Sludge Reference Document, ZDHC Wastewater and Sludge Laboratory Sampling and Analysis Plan and ZDHC Wastewater Industry Implementation Approach etc.

5 ZDHC MRSL Chapters

5.1 Chapter 1: ZDHC MRSL

This applies to chemical formulations and substances used during the creation and wet processing of textile fibres, and during the creation and processing of (coated) fabrics, leather, rubber, foam and adhesives.

The MRSL substances are listed with applicable CAS numbers and provided with Applicability filters for substrates (Textile, Leather, Polymers -Rubber, Foam, Adhesives), Supplier Guidance, Formulation Limit and Methods of Analysis.

Supplier Guidance includes:

- No intentional use: these substances are banned from intentional use in facilities that process raw materials and manufacture finished products
- Not applicable: these substances are not applicable to the specific substrates
- No restriction: these substances are not restricted for the specific substrates

Formulation limits are concentration limits for the substances in commercial chemical formulations available from chemical manufacturers. These limits ban intentional use while allowing for reasonable expected manufacturing impurities, which should be consistently achievable by responsible chemical manufacturers.

Methods of Analysis describe general techniques of testing and wherever available, specific test methods.

In the ZDHC MRSL Table, R,F,A stands for Rubber, Foam and Adhesives.

5.2 Chapter 2: ZDHC MRSL Candidate List

Substances proposed for addition to the ZDHC MRSL update, as described in the Principles and Procedures, as they lack safer alternatives at scale or more information on the same needs to be collected. Substances on the Candidate List encourages the innovation of alternatives.

5.3 Chapter 3: ZDHC MRSL Archived Substances

Substances without strong evidence of current use in Industry, but with clear evidence of historical use. The Archived Substances should not be reintroduced by a chemical manufacturer in their commercial chemical products. This list should be reviewed by ZDHC Approved MRSL Certifier through the chemical product's Safety Data Sheet or any other relevant document to confirm absence of these substances in the chemical formulation that is being certified for ZDHC MRSL Conformance.

6 Process for ZDHC MRSL Revision

The ZDHC MRSL is a living document and since its initial release in 2015 the ZDHC MRSL has been regularly updated. The update process is described here (https://downloads.roadmaptozero.com/input/ZDHC-MRSL-Principles-and-Procedures)

7 Transition Period

After the release of a new version of the ZDHC MRSL a transition period applies. This lets the Industry prepare for the implementation of the new version. The current transition period is twelve months, beginning on 01 November 2022. During this time, both versions of the ZDHC MRSL remain active and it's possible to certify against them.

https://downloads.roadmaptozero.com/input/ZDHC-MRSL-Industry-Standard-Implementation-Approach

1A. Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): including all isomers

Potential Uses

APEOs can be used as or found in: detergents, scouring agents, spinning oils, wetting agents, softeners, emulsifier/dispersing agents for dyes and printing formulations, impregnating agents, de-gumming agents / auxiliaries for silk production, dyes and pigment preparations, polyester padding and down/feather fillings.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Nonylphenol (NP) ,	Multiple,	Textile	No intentional use	Sum = 100 mg/kg	ISO 21084
mixed isomers	including 104-40-5	Leather	No intentional use	Sum = 100 mg/kg	
	11066-49-2 25154-52-3 84852-15-3	Polymers (R,F,A)	No intentional use	Sum = 100 mg/kg	
Nonylphenol Multiple,		Textile	No intentional use	Sum = 250 mg/kg	ISO 18254
ethoxylates (NPEO)	including 9016-45-9 26027-38-3 37205-87-1 68412-54-4 127087-87-0	Leather	No intentional use	Sum = 250 mg/kg	
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
Octylphenol (OP) ,	Multiple,	Textile	No intentional use	Sum = 100 mg/kg	ISO 21084
mixed isomers	including 140-66-9	Leather	No intentional use	Sum = 100 mg/kg	
	1806-26-4 27193-28-8	Polymers (R,F,A)	No intentional use	Sum = 100 mg/kg	
Octylphenol	Multiple,	Textile	No intentional use	Sum = 250 mg/kg	ISO 18254
ethoxylates (OPEO)	including 9002-93-1	Leather	No intentional use	Sum = 250 mg/kg	
	9002-93-1 9036-19-5 68987-90-6	Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	

1B. Anti-microbials and Biocides

Potential Uses

These chemicals have antimicrobial properties, which can be used to preserve formulations, preserve articles to which they are intentionally applied, or provide customers with benefits like odour control or insect repellency.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Dimethylfumarate (DMFu)	624-49-7	Textile	No intentional use	10 mg/kg	ISO 16186:2021
		Leather	No intentional use	10 mg/kg	
		Polymers (R,F,A)	No intentional use	10 mg/kg	

1B. Anti-microbials and Biocides

Potential Uses

These chemicals have antimicrobial properties, which can be used to preserve formulations, preserve articles to which they are intentionally applied, or provide customers with benefits like odour control or insect repellency.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
O-Phenylphenol	90-43-7	Textile	No intentional use	5000 mg/kg	ISO 22992-1 (Textile),
(+salts)		Leather	Use is permitted for chemical preservation for transportation and storage of raw hides and tanned semifinished products (wet-white, wet-blue). Chemical preservation of coated or uncoated finished leather shall not be permitted.		EN 17134 ISO 13365-1 (Leather)
		Polymers (R,F,A)	Not Applicable	Not applicable	

Notes: The use of O-Phenylphenol (+salts) is permitted as an 'in-can preservative' in leather chemical formulations under BPR PT6 up to the formulation limit of 5000 mg/kg

Permethrin 52645-53-1	52645-53-1	Textile	No intentional use	250 mg/kg (Exemption for mentioned processes)	Solvent extraction, LC MS GC MS
		Leather	No intentional use	250 mg/kg (Exemption for mentioned processes)	
		Polymers (R,F,A)	No intentional use	250 mg/kg (Exemption for mentioned processes)	

Note: In many situations, deliberate use is not permitted. However, it should be noted that, Permethrin is approved for use on wool curtains, carpets, rugs and floor coverings under BPR PT 18. Permethrin is permitted for usage in personal protective equipment (PPE) (EU 2016/425, EPA registered product, APVMA registered product, PMRA registered product, etc.). Additionally, it is sometimes only allowed for specific purposes, such as military ones. All efforts should be made to maximise the chemical finish durability and to minimise losses to the environment.

1B. Anti-microbials and Biocides

Potential Uses

These chemicals have antimicrobial properties, which can be used to preserve formulations, preserve articles to which they are intentionally applied, or provide customers with benefits like odour control or insect repellency.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Triclosan	3380-34-5	Textile	No intentional use	250 mg/kg	Solvent extraction, LC MS, DAD ISO 22992-2
		Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	No intentional use	250 mg/kg	

1C. Chlorinated Paraffins

Potential Uses

These are occasionally used as flame retardants and PVC additives in certain industries. These are also used as fat liquoring agents in leather processing.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Short-chain Chlorinated Paraffins	85535-84-8	Textile	No intentional use	250 mg/kg	ISO 22818:2021
(SCCPs)		Leather	No intentional use	250 mg/kg	
(C10-C13)		Polymers (R,F,A)	No intentional use	250 mg/kg	
Medium-chain	85535-85-9	Textile	No intentional use	250 mg/kg	ISO 22818:2021
Chlorinated Paraffins (MCCPs) (C14-C17)		Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	No intentional use	250 mg/kg	

1D. Chlorobenzenes and Chlorotoluenes

Potential Uses

Chlorobenzenes and chlorotoluenes (chlorinated aromatic hydrocarbons) can be used as carriers in the dyeing process of polyester or wool/polyester fibres. They can also be used as solvents. Additionally, they can be found in colourants and specialty chemicals as an impurity.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
1,2-Dichlorobenzene	95-50-1	Textile	No intentional use	500 mg/kg	EN 17137
		Leather	No intentional use	500 mg/kg	Confirmation analysis may be required to avoid false
		Polymers (R,F,A)	No intentional use	500 mg/kg	positives.

1D. Chlorobenzenes and Chlorotoluenes

Potential Uses

Chlorobenzenes and chlorotoluenes (chlorinated aromatic hydrocarbons) can be used as carriers in the dyeing process of polyester or wool/polyester fibres. They can also be used as solvents. Additionally, they can be found in colourants and specialty chemicals as an impurity.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals	
Other isomers of mono-, di-, tri-, tetra-, penta- and hexa- Chlorobenzene and	Multiple, including 108-90-7 541-73-1	Textile	No intentional use	Sum = 200 mg/kg Tetrachlorotoluene and Trichlorotoluene 10 mg/kg each	EN 17137 Confirmation analysis may be required to avoid false positives.	
mono-, di-, tri-, tetra- and penta- chlorotoluene	106-46-7 87-61-6 120-82-1 108-70-3 634-66-2	87-61-6 Leather 120-82-1 108-70-3	Leather	No intentional use	Sum = 200 mg/kg Tetrachlorotoluene and Trichlorotoluene 10 mg/kg each	
	634-90-2 95-94-3 608-93-5 118-74-1 95-49-8 108-41-8 106-43-4 32768-54-0 95-73-8 19398-61-9 118-69-4 95-75-0 25186-47-4 7359-72-0 2077-46-5 6639-30-1 23749-65-7 21472-86-6 1006-32-2 875-40-1 1006-31-1 877-11-2	Polymers (R,F,A)	No intentional use	Sum = 200 mg/kg Tetrachlorotoluene and Trichlorotoluene 10 mg/kg each		

1E. Chlorophenols

Potential Uses

Chlorophenols are polychlorinated compounds used as preservatives or pesticides. Pentachlorophenol (PCP) and tetrachlorophenol (TeCP) have been used in the past to prevent mould when storing/ transporting, raw hides and leather. They are now regulated and should not be used.

Note on Testing

If monochlorophenols or dichlorophenols are identified in a sample prepared for evaluation of Chlorophenols using KOH extraction, the results should be confirmed in accordance with Annex C of DIN-50009.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
2-Chlorophenol ¹	95-57-8	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS DIN 50009:2021 or EN ISO 17070
		Leather	No intentional use	Sum (1) = 50 mg/kg	
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	

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Note on Testing

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
3-Chlorophenol ¹	108-43-0	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	
4-Chlorophenol ¹	106-48-9	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	
,3-Dichlorophenol ¹	576-24-9	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	EN 130 17070
2,4-Dichlorophenol ¹	120-83-2	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	
2,5-Dichlorophenol ¹	583-78-8	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	
,6-Dichlorophenol ¹	87-65-0	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	
,4-Dichlorophenol ¹	95-77-2	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	

1E. Chlorophenols

Potential Uses

Chlorophenols are polychlorinated compounds used as preservatives or pesticides. Pentachlorophenol (PCP) and tetrachlorophenol (TeCP) have been used in the past to prevent mould when storing/ transporting, raw hides and leather. They are now regulated and should not be used.

Note on Testing
If monochlorophenols or dichlorophenols are identified in a sample prepared for evaluation of Chlorophenols using KOH extraction, the results should be confirmed in accordance with Annex C of DIN-50009.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
3,5-Dichlorophenol ¹	591-35-5	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	
2,3,4-Trichlorophenol ¹	15950-66-0	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	
2,3,5-Trichlorophenol ¹	933-78-8	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	
2,3,6-Trichlorophenol ¹	933-75-5	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	1.120 7.070
2,4,5-Trichlorophenol ¹	95-95-4	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS DIN 50009:2021 or EN ISO 17070
		Leather	No intentional use	Sum (1) = 50 mg/kg	
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	21120 17070
2,4,6-Trichlorophenol ¹	88-06-2	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	
3,4,5-Trichlorophenol ¹	609-19-8	Textile	No intentional use	Sum (1) = 50 mg/kg	GC-MS
		Leather	No intentional use	Sum (1) = 50 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (1) = 50 mg/kg	

1E. Chlorophenols

Potential Uses

Chlorophenols are polychlorinated compounds used as preservatives or pesticides. Pentachlorophenol (PCP) and tetrachlorophenol (TeCP) have been used in the past to prevent mould when storing/ transporting, raw hides and leather. They are now regulated and should not be used.

Note on Testing

If monochlorophenols or dichlorophenols are identified in a sample prepared for evaluation of Chlorophenols using KOH extraction, the results should be confirmed in accordance with Annex C of DIN-50009.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
2,3,4,5-Tetrachlorophe	4901-51-3	Textile	No intentional use	Sum (2) = 15 mg/kg	GC-MS
nol ²		Leather	No intentional use	Sum (2) = 15 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (2) = 15 mg/kg	
2,3,4,6-Tetrachlorophe	58-90-2	Textile	No intentional use	Sum (2) = 15 mg/kg	GC-MS
nol ²		Leather	No intentional use	Sum (2) = 15 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	Sum (2) = 15 mg/kg	
2,3,5,6-Tetrachlorophe	935-95-5	Textile	No intentional use	Sum (2) = 15 mg/kg	GC-MS DIN 50009:2021 or EN ISO 17070
nol ²		Leather	No intentional use	Sum (2) = 15 mg/kg	
		Polymers (R,F,A)	No intentional use	Sum (2) = 15 mg/kg	
Pentachlorophenol	87-86-5	Textile	No intentional use	5 mg/kg	GC-MS
(PCP)		Leather	No intentional use	5 mg/kg	DIN 50009:2021 or EN ISO 17070
		Polymers (R,F,A)	No intentional use	5 mg/kg	

1F. Dyes - Allergenic Disperse Dyes

Potential Uses

Disperse dyes 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 dyeing (e.g. polyester, acetate, polyamide). Restricted disperse dyes are suspected of causing allergic reactions and should no longer be used for dyeing of textiles.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
C.I. Disperse Blue 7	3179-90-6	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
C.I. Disperse Blue 26	3860-63-7	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Blue 35	12222-75-2	Textile	No intentional use	250 mg/kg	DIN 54231
	56524-77-7	Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Blue 102	12222-97-8	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Blue 106	12223-01-7	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Blue 124	61951-51-7	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Brown 1	23355-64-8	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Orange 1	2581-69-3	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Orange 3	730-40-5	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		

1F. Dyes - Allergenic Disperse Dyes

Potential Uses

Disperse dyes 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 dyeing (e.g. polyester, acetate, polyamide). Restricted disperse dyes are suspected of causing allergic reactions and should no longer be used for dyeing of textiles.

C.I. Disperse Orange 1 37/59/76	13301-61-6	Textile			
37/59/76		ICALIIC	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Red 1 2	2872-52-8	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Red 11 2	2872-48-2	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Red 17 3	3179-89-3	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Yellow 1 1	119-15-3	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Yellow 3 2	2832-40-8	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
Note: In addition to having	g skin sensitising (characteristics, (C.I. Disperse Yellow 3 is	suspected to be carcin	ogenic.
C.I. Disperse Yellow 9 6	5373-73-5	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		

1F. Dyes - Allergenic Disperse Dyes

Potential Uses

Disperse dyes 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 dyeing (e.g. polyester, acetate, polyamide). Restricted disperse dyes are suspected of causing allergic reactions and should no longer be used for dyeing of textiles.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
C.I. Disperse Yellow 39	12236-29-2	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Yellow 49	54824-37-2	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		

1G. Dyes – Carcinogenic or Equivalent Concern

Potential Uses

Most of these substances are regulated and should no longer be used for dyeing of textiles and leather.

For some dyes, it is not possible to directly detect the dye and it must be done by indirect methods as explained in the DIN standard.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
C.I. Acid Red 26	3761-53-3	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	Not Applicable		
C.I. Acid Violet 49	1694-09-3	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	Not Applicable		
C.I. Basic Blue 26	2580-56-5	Textile	No intentional use	250 mg/kg	DIN 54231
(with Michler's Ketone > 0.1%)		Leather	Not Applicable		If the dye is detected, then
0.170)		Polymers (R,F,A)	Not Applicable		check for the presence of Michler's ketone which is the non-conformance issue.
C.I. Basic Green 4	569-64-2	Textile	No intentional use	250 mg/kg	DIN 54231
(Malachite Green Chloride)		Leather	Not Applicable		
Cincinacy		Polymers (R,F,A)	Not Applicable		

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Potential Uses

Most of these substances are regulated and should no longer be used for dyeing of textiles and leather.

For some dyes, it is not possible to directly detect the dye and it must be done by indirect methods as explained in the DIN standard.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
C.I. Basic Green 4	2437-29-8	Textile	No intentional use	250 mg/kg	DIN 54231
(Malachite Green Oxalate)		Leather	Not Applicable		
, ,		Polymers (R,F,A)	Not Applicable		
C.I. Basic Green 4	10309-95-2	Textile	No intentional use	250 mg/kg	DIN 54231
(Malachite Green)		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Basic Green 4 leuco	129-73-7	Textile	No intentional use	250 mg/kg	DIN 54231
base		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Basic Red 9	569-61-9	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Basic Violet 14	632-99-5	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Basic violet 3	548-62-9	Textile	No intentional use	250 mg/kg	DIN 54231
(with Michler's Ketone > 0.1%)		Leather	Not Applicable		If the dye is detected, then
,		Polymers (R,F,A)	Not Applicable		check for the presence of Michler's ketone which is the non-conformance issue.
C.I. Direct Black 38	1937-37-7	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	Not Applicable		
C.I. Direct Blue 6	2602-46-2	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	Not Applicable		

1G. Dyes – Carcinogenic or Equivalent Concern

Potential Uses

Most of these substances are regulated and should no longer be used for dyeing of textiles and leather.

For some dyes, it is not possible to directly detect the dye and it must be done by indirect methods as explained in the DIN standard.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
C.I. Direct Red 28	573-58-0	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Blue 1	2475-45-8	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Blue 3	2475-46-9	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		
C.I. Disperse Orange 11	82-28-0	Textile	No intentional use	250 mg/kg	DIN 54231
		Leather	Not Applicable		
		Polymers (R,F,A)	Not Applicable		

1H. Flame Retardants

Potential Uses

Flame retardant chemicals are deliberately applied to meet legal and contractual flammability standards.

The use of the flame retardants listed below, or any halogenated flame retardant, is not permitted (for fashion, sport or outdoor clothing and apparel and home textiles).

It should be noted that there may be certain critical (technical textile) end uses where legally or contractually mandated standards may only be achieved using these substances (e.g. military, medical, protective clothing, transportation). The formulations will always be deemed ZDHC MRSL NON-CONFORMANT and it is intended that the ZDHC Supplier Platform will appraise the end uses of any flame retardants within an inventory.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
2,2-Bis (bromomethyl)	3296-90-0	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
-1,3-propanediol (BBMP)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Bis	5412-25-9	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
(2,3-dibromopropyl) phosphate (BDBPP)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Boric acid	10043-35-3,	Textile	No intentional use	250 mg/kg	Methanol extraction, ICP
	11113-50-1	Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Decabromobiphenyl	13654-09-6	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
(DecaBB)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Decabromodiphenyl	1163-19-5	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
ether (DecaBDE)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Diboron trioxide	1303-86-2	Textile	No intentional use	250 mg/kg	Methanol extraction, ICP
		Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Dibromobiphenyls	Multiple	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
(DiBB)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Disodium octaborate	12008-41-2	Textile	No intentional use	250 mg/kg	Methanol extraction, ICP
		Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	No intentional use	250 mg/kg	

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals	
Disodium tetraborate,	1303-96-4,	Textile	No intentional use	250 mg/kg	Methanol extraction, ICP	
nhydrous	1330-43-4	Leather	No intentional use	250 mg/kg		
		Polymers (R,F,A)	No intentional use	250 mg/kg		
leptabromodiphenyl	68928-80-3	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS	
ther (HeptaBDE)		Leather	No intentional use	250 mg/kg	and/or LC-MS	
		Polymers (R,F,A)	No intentional use	250 mg/kg		
lexabromocyclodecan	3194-55-6	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS	
(HBCDD)		Leather	No intentional use	250 mg/kg	and/or LC-MS	
		Polymers (R,F,A)	No intentional use	250 mg/kg		
lexabromodiphenyl	36483-60-0	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS	
ther (HexaBDE)		Leather	No intentional use	250 mg/kg	and/or LC-MS	
		Polymers (R,F,A)	No intentional use	250 mg/kg		
Monobromobiphenyls	Multiple	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS	
MonoBB)		Leather	No intentional use	250 mg/kg	and/or LC-MS	
		Polymers (R,F,A)	No intentional use	250 mg/kg		
Monobromodiphenyl	Multiple	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS	
ther (MonoBDEs)		Leather	No intentional use	250 mg/kg	and/or LC-MS	
		Polymers (R,F,A)	No intentional use	250 mg/kg		
Vonabromobiphenyls	Multiple	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS	
NonaBB)		Leather	No intentional use	250 mg/kg	and/or LC-MS	
			Polymers (R,F,A)	No intentional use	250 mg/kg	

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Nonabromodiphenyl ether (NonaBDE)	63936-56-1	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Octabromobiphenyls	Multiple	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
OctaBB)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Octabromodiphenyl	32536-52-0	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
ther (OctaBDE)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Pentabromodiphenyl	32534-81-9	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
ther (PentaBDE)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
etraboron disodium	12267-73-1	Textile	No intentional use	250 mg/kg	Methanol extraction, ICP
eptaoxide, hydrate		Leather	No intentional use	250 mg/kg	
		Polymers (R,F,A)	No intentional use	250 mg/kg	
etrabromobisphenol	79-94-7	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
(TBBPA)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
etrabromobisphenol	21850-44-2	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
his 2,3-dibromopropyl		Leather	No intentional use	250 mg/kg	and/or LC-MS
(2,3-dibromopropyl ether)		Polymers (R,F,A)	No intentional use	250 mg/kg	

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Tetrabromodiphenyl	40088-47-9	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
ether (TetraBDE)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Tri-o-cresyl phosphate	78-30-8	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Tribromodiphenyl	Multiple	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
ethers (TriBDEs)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Trimethyl phosphate	512-56-1	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Tris (1-aziridinyl)	545-55-1	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
phosphine oxide (TEPA)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Tris (1,3-dichloro-	13674-87-8	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
isopropyl) phosphate (TDCP)		Leather	No intentional use	250 mg/kg	and/or LC-MS
(IDCF)		Polymers (R,F,A)	No intentional use	250 mg/kg	
Tris	13674-84-5	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
(2-chloro-1-methylethyl) phosphate (TCPP)		Leather	No intentional use	250 mg/kg	and/or LC-MS
) phosphate (TCPP)		Polymers (R,F,A)	No intentional use	250 mg/kg	

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Tris (2-chloroethyl)	115-96-8	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
phosphate (TCEP)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Tris	126-72-7	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
(2,3,-dibromopropyl) phosphate (TRIS)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	
Trixylyl phosphate	25155-23-1	Textile	No intentional use	250 mg/kg	Solvent extraction, GC-MS
(TXP)		Leather	No intentional use	250 mg/kg	and/or LC-MS
		Polymers (R,F,A)	No intentional use	250 mg/kg	

1I. Glycols / Glycol Ethers

Potential Uses

In apparel and footwear, glycol ethers / glycol esters have a wide range of uses including as solvents for finishing/cleaning, printing agents and dissolving and diluting fats, oils and adhesives (e.g. in degreasing or cleaning operations).

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
2-Ethoxyethanol	110-80-5	Textile	No intentional use	50 mg/kg	LC-MS, GC-MS
		Leather	No intentional use	50 mg/kg	
		Polymers (R,F,A)	No intentional use	50 mg/kg	
2-Ethoxyethyl acetate	111-15-9	Textile	No intentional use	50 mg/kg	LC-MS, GC-MS
		Leather	No intentional use	50 mg/kg	
		Polymers (R,F,A)	No intentional use	50 mg/kg	

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Potential Uses
In apparel and footwear, glycol ethers / glycol esters have a wide range of uses including as solvents for finishing/cleaning, printing agents and dissolving and diluting fats, oils and adhesives (e.g. in degreasing or cleaning operations).

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
2-Methoxyethanol	109-86-4	Textile	No intentional use	50 mg/kg	LC-MS, GC-MS
		Leather	No intentional use	50 mg/kg	
		Polymers (R,F,A)	No intentional use	50 mg/kg	
2-Methoxyethyl acetate	110-49-6	Textile	No intentional use	50 mg/kg	LC-MS, GC-MS
		Leather	No intentional use	50 mg/kg	
		Polymers (R,F,A)	No intentional use	50 mg/kg	
2-Methoxypropanol	1589-47-5	Textile	No intentional use	50 mg/kg	LC-MS, GC-MS
		Leather	SEE CANDIDATE LIST	SEE CANDIDATE LIST	
		Polymers (R,F,A)	No intentional use	50 mg/kg	
2-Methoxypropyl acetate	70657-70-4	Textile	No intentional use	50 mg/kg	LC-MS, GC-MS
		Leather	No intentional use	50 mg/kg, 1000 mg/kg (Finishing formulations)	
		Polymers (R,F,A)	Not Applicable	Not Applicable	
Bis (2-methoxyethyl)	111-96-6	Textile	No intentional use	50 mg/kg	LC-MS, GC-MS
ether		Leather	No intentional use	50 mg/kg	
		Polymers (R,F,A)	No intentional use	50 mg/kg	
Ethylene glycol	110-71-4	Textile	No intentional use	50 mg/kg	LC-MS, GC-MS
dimethyl ether		Leather	No intentional use	50 mg/kg	
		Polymers (R,F,A)	No intentional use	50 mg/kg	
Triethylene glycol	112-49-2	Textile	No intentional use	50 mg/kg	LC-MS, GC-MS
dimethyl ether		Leather	No intentional use	50 mg/kg	
		Polymers (R,F,A)	No intentional use	50 mg/kg	

1]. Halogenated Solvents

Potential Uses

In apparel and footwear, halogenated solvents are used as finishing/ cleaning and printing agents, for dissolving/ diluting fats, oils and adhesives (e.g. in degreasing or cleaning operations).

Formulations containing any of the listed solvents above the published limits are NON CONFORMANT with the ZDHC MRSL. Despite the advancement of water-based systems, there are a small number of solvent-based systems that remain the most prevalent in the industry and ZDHC recognises that it will take time to phase these out completely.

ZDHC guidance is to avoid the deliberate use of listed solvents wherever possible, with a transition to water-based formulations being preferable, and to ensure that worker exposure and emissions are minimised.

It is intended that the ZDHC Supplier Platform will assess the implementation of best practices for emission and exposure control as well as the usage of water-based formulations at a facility.

Note: There are some solvent-based technologies that are generally regarded as having lower overall environmental impacts than aqueous alternatives (e.g. solvent scouring) and every specific scenario will be judged on its merits through the ZDHC Supplier Platform.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
1,2-Dichloroethane	107-06-2	Textile	No intentional use	5 mg/kg	GC- MS
		Leather	No intentional use	5 mg/kg	
		Polymers (R,F,A)	No intentional use	5 mg/kg	
Benzyl chloride	100-44-7	Textile	No intentional use	50 mg/kg and 100 mg/kg for dyes	GC-MS with confirmatory LC-MS in the event of a positive
		Leather	No intentional use	50 mg/kg and 100 mg/kg for dyes	detection
		Polymers (R,F,A)	No intentional use	50 mg/kg and 100 mg/kg for dyes	
Methylene chloride	75-09-2	Textile	No intentional use	5 mg/kg	GC-MS
		Leather	No intentional use	5 mg/kg	
		Polymers (R,F,A)	No intentional use	5 mg/kg	
Tetrachloroethylene	127-18-4	Textile	No intentional use / EC* (Closed-loop solvent scouring)	5 mg/kg	GC-MS
		Leather	No intentional use	5 mg/kg	
		Polymers (R,F,A)	No intentional use	5 mg/kg	
EC* - Emission and Exp	oosure Controls be	est practices are in	place		
Trichloroethylene	79-01-6	Textile	No intentional use	40 mg/kg	GC-MS
		Leather	No intentional use	40 mg/kg	
		Polymers	No intentional use	40 mg/kg	

1K. Organic Solvents

Potential Uses

In apparel and footwear, VOCs / solvents are used in processes such as coatings and glues/adhesives.

Formulations containing any of the listed solvents above the published limits are NON CONFORMANT with the ZDHC MRSL. Despite the advancement of water-based systems, there are a small number of solvent-based systems that remain the most prevalent in the industry and ZDHC recognises that it will take time to phase these out completely.

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Benzene	71-43-2	Textile	No intentional use	50 mg/kg	GC-MS
		Leather	No intentional use	50 mg/kg	
		Polymers (R,F,A)	No intentional use	50 mg/kg	
Cresol (all isomers)	1319-77-3	Textile	No intentional use	500 mg/kg	GC-MS
o-Cresol m-Cresol	95-48-7 108-39-4	Leather	No intentional use	500 mg/kg	
p-Cresol	106-44-5	Polymers (R,F,A)	No intentional use	500 mg/kg	
N,N- dimethylacetamide (DMAC)	127-19-5	Textile	No intentional use / EC* (Solvent based PU coating)	1000 mg/kg	GC-MS
		Leather	No intentional use / EC* (Solvent based PU coating)	1000 mg/kg	
		Polymers (R,F,A)	No intentional use / EC* (Solvent based PU coating)	1000 mg/kg	
EC* - Emission and Ex	posure Controls be	est practices are in	place		
N,N- Dimethylformamide (DMFa)	68-12-2	Textile	No intentional use / EC* (Solvent based PU coating)	1000 mg/kg	GC-MS, ISO/TS 16189
		Leather	No intentional use / EC* (Solvent based PU coating)	1000 mg/kg	
		Polymers (R,F,A)	No intentional use / EC* (Solvent based	1000 mg/kg	

EC* - Emission and Exposure Controls best practices are in place

PU coating)

1K. Organic Solvents

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based formulations at a facility.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
N-Ethyl-2 pyrrolidone (NEP)	2687-91-4	Textile	No intentional use / EC* (Solvent based PU coating)	1000 mg/kg	GC-MS
		Leather	No intentional use / EC* (Solvent based PU coating)	1000 mg/kg	
		Polymers	No intentional use /	1000 mg/kg	
		(R,F,A)	EC* (Solvent based PU coating)		
EC* - Emission and Exp	osure Controls be		PU coating)		
		est practices are in	PU coating)	4000 4	
EC* - Emission and Exp N-Methyl-2-Pyrrolidone (NMP)			PU coating)	1000 mg/kg	GC-MS, ISO 19070 (GC-MS)
N-Methyl-2-Pyrrolidone		est practices are in	PU coating) place No intentional use / EC* (Solvent based	1000 mg/kg 1000 mg/kg	•

Toluene	108-88-3	Textile	No intentional use / EC* (Solvent based PU coating)	500 mg/kg
		Leather	No intentional use / EC* (Solvent based PU coating)	500 mg/kg
		Polymers (R,F,A)	No intentional use / EC* (Solvent based PU coating)	500 mg/kg

EC* - Emission and Exposure Controls best practices are in place

1K. Organic Solvents

Potential Uses

In apparel and footwear, VOCs / solvents are used in processes such as coatings and glues/adhesives.

Formulations containing any of the listed solvents above the published limits are NON CONFORMANT with the ZDHC MRSL. Despite the advancement of water-based systems, there are a small number of solvent-based systems that remain the most prevalent in the industry and ZDHC recognises that it will take time to phase these out completely.

ZDHC guidance is to avoid the deliberate use of listed solvents wherever possible, with a transition to water-based formulations being preferable, and to ensure that worker exposure and emissions are minimised.

It is intended that the ZDHC Supplier Platform will assess the implementation of best practices for emission and exposure control as well as the usage of water-based formulations at a facility.

Note: There are some solvent-based technologies that are generally regarded as having lower overall environmental impacts than aqueous alternatives (e.g. solvent scouring) and every specific scenario will be judged in its merits through the ZDHC Supplier Platform.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Xylene (all isomers) 1330-20-7 o-Xylene 95-47-6	95-47-6	Textile	No intentional use / EC* (Coating)	500 mg/kg	GC-MS
m-Xylene p-Xylene	e 106-42-3 Leather No int	No intentional use / EC* (Coating)	500 mg/kg		
		Polymers (R,F,A)	No intentional use / EC* (Coating)	500 mg/kg	

EC* - Emission and Exposure Controls best practices are in place

1L. Organotin Compounds

Potential Uses

Organotins are a 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 stabilisers in plastics/rubber. In textiles and apparel, organotins are associated with plastics/rubber, inks, paints, metallic glitter, polyurethane products and heat transfer material.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Dibutyltin (DBT)	Multiple,	Textile	No intentional use	20 mg/kg	Solvent extraction,
	including 683-18-1	Leather	No intentional use	20 mg/kg (*EXCEPTION - 100 mg/kg for Polyurethane based thickeners - See notes below)	GC MS, ISO TS 16179, ISO 22744-1
		Polymers (R,F,A)	No intentional use	20 mg/kg	

^{*} In order to be able to optimise performance characteristics of some leather finishes, it is sometimes desirable to use PU thickeners and create formulations on-site rather than purchasing pre-mixed formulations from chemical suppliers. In these instances, there is a more lenient limit of DBT for the thickeners themselves, but the thickeners must not be used in quantities >20% in tailored formulations.

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Potential Uses

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Dipropyltin compounds		Textile	No intentional use	5 mg/kg	Solvent extraction, GC MS, ISO
(DPT)	including 867-36-7	Leather	No intentional use	5 mg/kg	TS 16179
		Polymers (R,F,A)	No intentional use	5 mg/kg	
Mono- and tri- butyltin	Multiple,	Textile	No intentional use	5 mg/kg	Solvent extraction, GC MS, ISO
derivatives	including 1118-46-3	Leather	No intentional use	5 mg/kg	TS 16179
	1461-22-9	Polymers (R,F,A)	No intentional use	5 mg/kg	
Mono-, di- and tri-	Multiple,	Textile	No intentional use	5 mg/kg	Solvent extraction, GC MS, ISO
methyltin derivatives	including 993-16-8	Leather	No intentional use	5 mg/kg	TS 16179
	753-73-1 1066-45-1	Polymers (R,F,A)	No intentional use	5 mg/kg	
Mono-, di- and tri-	Multiple, including 3091-25-6 3542-36-7 2587-76-0	Textile	No intentional use	5 mg/kg	Solvent extraction, GC MS, ISO
octyltin derivatives		Leather	No intentional use	5 mg/kg	TS 16179
		Polymers (R,F,A)	No intentional use	5 mg/kg	
Mono-, di- and tri-	Multiple,	Textile	No intentional use	5 mg/kg	Solvent extraction, GC MS, ISO
phenyltin derivatives	including 1124-19-2	Leather	No intentional use	5 mg/kg	TS 16179
	1135-99-5 639-58-7	Polymers (R,F,A)	No intentional use	5 mg/kg	
Tetrabutyltin	Multiple,	Textile	No intentional use	1 mg/kg	Solvent extraction, GC MS, ISO
compounds (TeBT)	including 1461-25-2	Leather	No intentional use	1 mg/kg	TS 16179
		Polymers (R,F,A)	No intentional use	1 mg/kg	
Tetraethyltin	Multiple,	Textile	No intentional use	1 mg/kg	Solvent extraction, GC MS, ISO
compounds (TeET)	including	Leather	No intentional use	1 mg/kg	TS 16179 Fails must be repeated without
	597-64-8	Polymers (R,F,A)	No intentional use	1 mg/kg	derivatization, as a derivatization of any ethyl-tin- compound gives always TeET

1L. Organotin Compounds

Potential Uses

Organotins are a 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 stabilisers in plastics/rubber. In textiles and apparel, organotins are associated with plastics/rubber, inks, paints, metallic glitter, polyurethane products and heat transfer material.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Tetraoctyltin	Multiple	Textile	No intentional use	1 mg/kg	Solvent extraction, GC MS, ISO
compounds (TeOT)	including 3590-84-9	Leather	No intentional use	1 mg/kg	TS 16179
	Po	Polymers (R,F,A)	No intentional use	1 mg/kg	
Tricyclohexyltin	Multiple	Textile	No intentional use	1 mg/kg	Solvent extraction, GC MS, ISO
(TCyHT)	including 3091-32-5	Leather	No intentional use	1 mg/kg	TS 16179
		Polymers (R,F,A)	No intentional use	1 mg/kg	
Tripropyltin	Multiple	Textile	No intentional use	1 mg/kg	Solvent extraction, GC MS, ISO TS 16179
Compounds (TPT)	including 2279-76-7	Leather	No intentional use	1 mg/kg	
		Polymers (R,F,A)	No intentional use	1 mg/kg	

1M. Other/Miscellaneous Chemicals

These are other chemicals	/ substances / process \	with a usage ban.			
Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
(Free) Aniline	62-53-3	Textile	No intentional use	Indigo 2000 mg/kg Other dyes 500 mg/kg	Indigo - Reductive method (ISO 14362)
		Leather	No intentional use	Indigo 2000 mg/kg Other dyes 500 mg/kg	Other - Non-reductive (ISO 14362 without reductive step)
		Polymers (R,F,A)	Not Applicable	Not Applicable	(See notes below)

Used in the manufacture of Indigo and some azo dyes. Residues from manufacturing can remain in the formulation. For all dyes other than indigo, it is important that non-reductive methods are used so that only the free aniline is analysed rather than that which could be formed by the cleavage of a dye molecule. For indigo, aniline can be tied up in insoluble clusters of dye and so a reductive method that fully solubilises the dye and liberates free aniline is used. The levels of aniline in indigo must be achieved by removal of the aniline and not by dilution, with a minimum indigo content of 30% being required.

nese are outler ellermeals	/ substances / proce	ess with a usage ban.			
ubstance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
2- (2-Aminoethylamino) ethanol (AEEA)) 111-41-1	Textile	No intentional use	100 mg/kg	Solvent extraction,
		Leather	No intentional use	100 mg/kg	LC MS/MS or GC-MS (Substance is not stable in aqueous matrices or solution
		Polymers (R,F,A)	No intentional use	100 mg/kg	
EEA is used in chelatir	ng agents, surfacta	ants and fabric sof	teners.		
Bisphenol A (BPA)	80-05-7	Textile	No intentional use	100 mg / kg	Solvent extraction,
		Leather	No intentional use	100 mg / kg	LC MS/MS, GC MS
		Polymers (R,F,A)	No restriction	No restriction	
Borate, zinc salt	1332-07-6	Textile	No intentional use	1000 mg/kg	Acid digestion, ICP
Borate, zinc salt	1332-07-6	Textile	No intentional use	1000 mg/kg	Acid digestion, ICP
		Leather	No intentional use	1000 mg/kg	
		Polymers (R,F,A)	No intentional use	1000 mg/kg	
orate, zinc salt can be	used as a flame r	etardant as well a	s in paints, pigments ar	d adhesives.	
D4 (Octamethylcyclotet	556-67-2	Textile	No intentional use	1000 mg/kg	TEGEWA method, Chloroform extraction, GC/MS
		Leather	No intentional use	1000 mg/kg	
		Dalumaana	No intentional use	1000 mg/kg	
asiloxane)		Polymers (R,F,A)	No intentional use	0 0	
asiloxane)	resent as contam	(R,F,A)		licone, such as softener	s.
yclic siloxane can be p		(R,F,A)			TEGEWA method, Chloroform
asiloxane) yclic siloxane can be p 15 (Decamethylcyclope		(R,F,A) iinants in the form	ulations that contain si	licone, such as softener	
asiloxane)		(R,F,A) iinants in the form Textile	ulations that contain si No intentional use	licone, such as softener 1000 mg/kg	TEGEWA method, Chloroform

	llaneous Cher	nicals			
These are other chemicals	/ substances / proce	ss with a usage ban.			
Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
D6 (Dodecamethylcyclo hexasiloxane)	540-97-6	Textile	No intentional use	1000 mg/kg	TEGEWA method, Chloroform
		Leather	No intentional use	1000 mg/kg	extraction, GC/MS
		Polymers (R,F,A)	No intentional use	1000 mg/kg	
Cyclic siloxane can be	oresent as contami	nants in the form	ulations that contain si	licone, such as softener	S.
Diazene-1,2-dicarboxa	123-77-3	Textile	No intentional use	1000 mg/kg	LC/MS, LC/DAD
mide [C,C`-azodi		Leather	No intentional use	1000 mg/kg	
(formamide)] (ADCA)		Polymers (R,F,A)	No intentional use	1000 mg/kg	
measures					
Perboric acid, sodium	Multiple,	Textile	No intentional use	1000 mg/kg	Methanol extraction, ICP
alt	including 11138-47-9 15120-21-5 7632-04-04 16940-66-2 13517-20-9 125022-34-6 90568-23-3	Leather	No intentional use	1000 mg/kg	
		Polymers (R,F,A)	No intentional use	1000 mg/kg	
 Duinoline	91-22-5	Textile	No intentional use	1000 mg/kg	DIN 54231, LC-MS
•		Leather	No intentional use	1000 mg/kg	
		Polymers	No intentional use	1000 mg/kg	
Contaminant in disper	sing agents in dispe	(R,F,A)	No intentional use		
Contaminant in dispers Silica (particles of respirable size)	sing agents in dispo	(R,F,A)	No intentional use Of silica-based materials for sandblasting		Process due diligence, no tes method available
Silica (particles of		(R,F,A) erse dyes.	No intentional use of silica-based materials for		Process due diligence, no test method available

1M. Other/Miscellaneous Chemicals These are other chemicals / substances / process with a usage ban. CASNO Substance Applicability Supplier Guidance Formulation Limit General Techniques for Analysing 62-56-6 Solvent extraction, Thiourea Textile No intentional use 1000 mg/kg LC MS/MS, Leather No intentional use 1000 mg/kg LC-DAD MS Polymers No intentional use 1000 mg/kg (R,F,A)In several formulations, thiourea is used to improve solubility. It can be used as a cross-linker.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Titanium Dioxide	13463-67-7	Textile	No intentional use of solid mixtures of TiO2 in powder form where >1% (w/w) of TiO2 particles have aerodynamic diameter ≤ 10 µm.	1% (w/w) of TiO2 particles have aerodynamic diameter ≤ 10 µm. (Liquid mixtures or emulsions or pastes containing TiO2, having proper GHS/CLP classification, are allowed for use.)	For powder mixtures containing TiO2, the formulator should provide confirmed data to demonstrate conformance with particle size requirements for TiO2.
		Leather	No intentional use of solid mixtures of TiO2 in powder form where >1% (w/w) of TiO2 particles have aerodynamic diameter ≤ 10 µm.	1% (w/w) of TiO2 particles have aerodynamic diameter ≤ 10 µm. (Liquid mixtures or emulsions or pastes containing TiO2, having proper GHS/CLP classification, are allowed for use.)	
		Polymers (R,F,A)	No intentional use of solid mixtures of TiO2 in powder form where >1% (w/w) of TiO2 particles have aerodynamic diameter ≤ 10 µm.	1% (w/w) of TiO2 particles have aerodynamic diameter ≤ 10 µm. (Liquid mixtures or emulsions or pastes containing TiO2, having proper GHS/CLP classification, are allowed for use.)	

1N. Perfluorinated and Polyfluorinated Chemicals (PFAS)

Potential uses

Formulations containing PFAS (Per and Polyfluorinated alkylated substances) are often used for water or stain repellency.

The use of any formulation based on, or including PFAS, including those listed below, is not permitted (for fashion, sport or outdoor clothing and apparel and home textiles).

It should be noted that there may be certain critical (technical textile) end uses where legally or contractually mandated standards may only be achieved using these substances (e.g. military, medical, protective clothing, transportation). The formulations will always be deemed ZDHC MRSL NON-CONFORMANT and it is intended that the ZDHC Supplier Platform will appraise the end uses of any PFAS within an inventory.

Note on PFAS and testing: There are thousands of individual chemicals that are categorised as PFAS but only a few are actually useful in terms of oil / water repellency and their use is always accompanied by the presence of common, known 'marker' chemicals such as those listed below. ZDHC approved MRSL certifiers will check for the deliberate use of PFAS or high levels of contamination of PFAS by testing for the marker chemicals listed below and ,at their discretion, use a screening test for total fluorine (quantification limit: 50mg/kg) followed by confirmatory testing for specific series e.g. the other PFAS mentioned in the PFAS ZDHC Guidance Sheet. ZDHC approved MRSL certifier reserves the right to request or carry out test for any specific PFAS chemical using appropriate test method to check MRSL conformance.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Perfluorobutane sulfonic acid (PFBS)	375-73-5	Textile	No intentional use	1000 μg/kg	LC-MS or GC-MS
		Leather	No intentional use	1000 μg/kg	
		Polymers (R,F,A)	No intentional use	1000 μg/kg	

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Perfluorohexane sulfonic acid (PFHxS)	355-46-4	Textile	No intentional use	1000 μg/kg	LC-MS or GC-MS
		Leather	No intentional use	1000 μg/kg	
		Polymers (R,F,A)	No intentional use	1000 μg/kg	
Perfluorooctane	Multiple	Textile	No intentional use	Sum = 2000 μg/kg	LC-MS or GC-MS
sulfonic acid (PFOS) and related	including 1763-23-1	Leather	No intentional use	Sum = 2000 μg/kg	
susbstances	1703 23 1	Polymers (R,F,A)	No intentional use	Sum = 2000 µg/kg	
Perfluorodecane	335-77-3	Textile	No intentional use	1000 μg/kg	LC-MS or GC-MS
sulfonic acid (PFDS)		Leather	No intentional use	1000 μg/kg	
		Polymers (R,F,A)	No intentional use	1000 μg/kg	
Perfluorobutanoic acid	375-22-4	Textile	No intentional use	1000 μg/kg	LC-MS or GC-MS
(PFBA)		Leather	No intentional use	1000 μg/kg	
		Polymers (R,F,A)	No intentional use	1000 μg/kg	
Perfluorohexanoic acid (PFHxA) and related substances	Multiple, including 307-24-4	Textile	No intentional use	PFHxA = 25 μg/kg PFHxA-related substances = 1000 μg/kg	LC-MS or GC-MS
		Leather	No intentional use	PFHxA = 25 µg/kg PFHxA-related substances = 1000 µg/kg	
		Polymers (R,F,A)	No intentional use	PFHxA = 25 µg/kg PFHxA-related substances = 1000 µg/kg	

1N. Perfluorinated and Polyfluorinated Chemicals (PFAS)

Potential uses

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It should be noted that there may be certain critical (technical textile) end uses where legally or contractually mandated standards may only be achieved using these substances (e.g. military, medical, protective clothing, transportation). The formulations will always be deemed ZDHC MRSL NON-CONFORMANT and it is intended that the ZDHC Supplier Platform will appraise the end uses of any PFAS within an inventory.

Note on PFAS and testing: There are thousands of individual chemicals that are categorised as PFAS but only a few are actually useful in terms of oil / water repellency and their use is always accompanied by the presence of common, known 'marker' chemicals such as those listed below. ZDHC approved MRSL certifiers will check for the deliberate use of PFAS or high levels of contamination of PFAS by testing for the marker chemicals listed below and ,at their discretion, use a screening test for total fluorine (quantification limit: 50mg/kg) followed by confirmatory testing for specific series e.g. the other PFAS mentioned in the PFAS ZDHC Guidance Sheet. ZDHC approved MRSL certifier reserves the right to request or carry out test for any specific PFAS chemical using appropriate test method to check MRSL conformance.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Perfluorooctanoic acid (PFOA) and related substances	Multiple including 335-67-1	Textile	No intentional use	PFOA = 25 µg/kg PFOA-related substances = 1000 µg/kg	LC-MS or GC-MS
		Leather	No intentional use	PFOA = 25 µg/kg PFOA-related substances = 1000 µg/kg	
		Polymers (R,F,A)	No intentional use	PFOA = 25 μg/kg PFOA-related substances = 1000 μg/kg	
Perfluorodecanoic acid	225 76 2	Textile	No intentional use	1000 µg/kg	LC-MS or GC-MS
(PFDA)	333-70-2	Leather	No intentional use	1000 μg/kg 1000 μg/kg	EC-IVIS OF GC-IVIS
		Polymers (R,F,A)	No intentional use	1000 μg/kg	
4:2 Fluorotelomer	2043-47-2	Textile	No intentional use	1000 μg/kg	LC-MS or GC-MS
alcohols (4:2 FTOH)		Leather	No intentional use	1000 μg/kg	
		Polymers (R,F,A)	No intentional use	1000 μg/kg	
6:2 Fluorotelomer	647-42-7	Textile	No intentional use	1000 μg/kg	LC-MS or GC-MS
alcohols (6:2 FTOH)		Leather	No intentional use	1000 μg/kg	
		Polymers (R,F,A)	No intentional use	1000 μg/kg	
8:2 Fluorotelomer	678-39-7	Textile	No intentional use	1000 μg/kg	LC-MS or GC-MS
alcohols (8:2 FTOH)		Leather	No intentional use	1000 μg/kg	
		Polymers (R,F,A)	No intentional use	1000 μg/kg	

1N. Perfluorinated and Polyfluorinated Chemicals (PFAS)

Potential uses

Formulations containing PFAS (Per and Polyfluorinated alkylated substances) are often used for water or stain repellency.

The use of any formulation based on, or including PFAS, including those listed below, is not permitted (for fashion, sport or outdoor clothing and apparel and home textiles).

It should be noted that there may be certain critical (technical textile) end uses where legally or contractually mandated standards may only be achieved using these substances (e.g. military, medical, protective clothing, transportation). The formulations will always be deemed ZDHC MRSL NON-CONFORMANT and it is intended that the ZDHC Supplier Platform will appraise the end uses of any PFAS within an inventory.

Note on PFAS and testing: There are thousands of individual chemicals that are categorised as PFAS but only a few are actually useful in terms of oil / water repellency and their use is always accompanied by the presence of common, known 'marker' chemicals such as those listed below. ZDHC approved MRSL certifiers will check for the deliberate use of PFAS or high levels of contamination of PFAS by testing for the marker chemicals listed below and ,at their discretion, use a screening test for total fluorine (quantification limit: 50mg/kg) followed by confirmatory testing for specific series e.g. the other PFAS mentioned in the PFAS ZDHC Guidance Sheet. ZDHC approved MRSL certifier reserves the right to request or carry out test for any specific PFAS chemical using appropriate test method to check MRSL conformance.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
10:2 Fluorotelomer alcohols (10:2 FTOH)	865-86-1	Textile	No intentional use	1000 μg/kg	LC-MS or GC-MS
	Leather Polymer (R,F,A)	Leather	No intentional use	1000 μg/kg	
		Polymers (R,F,A)	No intentional use	1000 μg/kg	

10. Phthalates – including all other esters of ortho-phthalic acid

Potential Uses

Esters of ortho-phthalic acid (phthalates) are a class of organic compounds commonly added to plastics to increase flexibility. They sometimes are used to facilitate moulding of plastic by decreasing its melting temperature.

- Phthalates can be found in:
 Flexible plastic components (e.g. PVC)
- Print pastes
- Adhesives
- Plastic buttons
- Plastic sleevings
- Polymeric coatings

All esters of ortho-phthallic acid are restricted including those listed below

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
1,2-Benzenedicarboxyli	71888-89-6	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
c acid, di- C6-8-branched and		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
linear alkyl esters, C7-rich (DIHP)		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
1,2-Benzenedicarboxyli	68515-42-4	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
c acid, di- C7-11-branched and		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
linear alkyl esters (DHNUP)		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
1,2-Benzenedicarboxyli	68515-50-4	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
c acid, dihexyl ester, branched and linear		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	

10. Phthalates – including all other esters of ortho-phthalic acid

Potential Uses

Esters of ortho-phthalic acid (phthalates) are a class of organic compounds commonly added to plastics to increase flexibility. They sometimes are used to facilitate moulding of plastic by decreasing its melting temperature. Phthalates can be found in:

- Flexible plastic components (e.g. PVC)
- Print pastesAdhesives
- Plastic buttons
- Plastic sleevings
- Polymeric coatings

All esters of ortho-phthallic acid are restricted including those listed below

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals	
1,2-Benzenedicarboxyli	84777-06-0	Textile	No intentional use	Sum = 250 mg/kg	GC-MS	
c acid, dipentylester, branched and linear		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389	
2.4		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg		
Benzyl butyl phthalate	85-68-7	Textile	No intentional use	Sum = 250 mg/kg	GC-MS	
(BBP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389	
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg		
Bis (2-methoxyethyl)	117-82-8	Textile	No intentional use	Sum = 250 mg/kg	GC-MS	
phthalate (DMEP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389	
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg		
Di (ethylhexyl)	117-81-7	Textile	No intentional use	Sum = 250 mg/kg	GC-MS	
phthalate (DEHP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389	
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg		
Di-iso-butyl phthalate	84-69-5	Textile	No intentional use	Sum = 250 mg/kg	GC-MS	
(DIBP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389	
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg		
Di-iso-decyl phthalate	26761-40-0	Textile	No intentional use	Sum = 250 mg/kg	GC-MS	
(DIDP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389	
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg		
Di-iso-nonyl phthalate	28553-12-0	Textile	No intentional use	Sum = 250 mg/kg	GC-MS	
(DINP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389	
			Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	

10. Phthalates – including all other esters of ortho-phthalic acid

Potential Uses

Esters of ortho-phthalic acid (phthalates) are a class of organic compounds commonly added to plastics to increase flexibility. They sometimes are used to facilitate moulding of plastic by decreasing its melting temperature. Phthalates can be found in:

- Flexible plastic components (e.g. PVC)
- Print pastesAdhesives
- Plastic buttons
- Plastic sleevings
- Polymeric coatings

All esters of ortho-phthallic acid are restricted including those listed below

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Di-iso-octyl phthalate	27554-26-3	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
(DIOP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
Di-iso-pentyl	605-50-5	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
phthalates (DIPP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
Di-n-hexyl phthalate	84-75-3	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
(DnHP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
Di-n-octyl phthalate	117-84-0	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
(DNOP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
Di-n-pentyl phthalate	131-18-0	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
(DnPP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
Di-n-propyl phthalate	131-16-8	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
(DPRP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
Dibutyl phthalate (DBP)	84-74-2	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Sum = 250 mg/kg			

10. Phthalates – including all other esters of ortho-phthalic acid

Potential Uses

Esters of ortho-phthalic acid (phthalates) are a class of organic compounds commonly added to plastics to increase flexibility. They sometimes are used to facilitate moulding of plastic by decreasing its melting temperature. Phthalates can be found in:

- Flexible plastic components (e.g. PVC)
- Print pastes
- Adhesives
- Plastic buttons
- Plastic sleevings
- Polymeric coatings

All esters of ortho-phthallic acid are restricted including those listed below

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Dicyclohexyl phthalate	84-61-7	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
(DCHP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
Diethyl phthalate (DEP)	84-66-2	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
Diisohexyl phthalate	71850-09-4	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
Dinonyl phthalate	84-76-4	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
(DNP)		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	
n-Pentyl-isopentyl	776297-69-9	Textile	No intentional use	Sum = 250 mg/kg	GC-MS
phthalate		Leather	No intentional use	Sum = 250 mg/kg	ISO 14389
		Polymers (R,F,A)	No intentional use	Sum = 250 mg/kg	

1P. Polycyclic Aromatic Hydrocarbons (PAHs)

Potential Uses

Oil containing PAHs are added to rubber and plastics as a softener or extender and may be found in rubber, plastics, lacquers, and coatings. Within the footwear producing industry, 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 dyestuffs.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing
					Chemicals

1P. Polycyclic Aromatic Hydrocarbons (PAHs)

Potential Uses

Oil containing PAHs are added to rubber and plastics as a softener or extender and may be found in rubber, plastics, lacquers, and coatings. Within the footwear producing industry, 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 dyestuffs.

carbon black ayestans.					
Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Benzo[a]pyrene (BaP)	50-32-8	Textile	No intentional use	20 mg/kg	GC-MS
		Leather	No intentional use	20 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	20 mg/kg	
Naphthalene ³	91-20-3	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
		Leather	No intentional use	200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Acenaphthene ^{3,4}	83-32-9	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Acenaphthylene ^{3,4}	208-96-8	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS AfPS GS 2019
		Leather	No intentional use	Sum (4) = 200 mg/kg	
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Anthracene ^{3,4}	120-12-7	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS AfPS GS 2019
		Leather	No intentional use	Sum (4) = 200 mg/kg	
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Benzo[a]anthracene ^{3,4}	56-55-3	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Benzo[b]fluoranthene	205-99-2	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
3,4		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Benzo[e]pyrene ^{3,4}	192-97-2	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	

1P. Polycyclic Aromatic Hydrocarbons (PAHs)

Potential Uses

Oil containing PAHs are added to rubber and plastics as a softener or extender and may be found in rubber, plastics, lacquers, and coatings. Within the footwear producing industry, 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 dyestuffs.

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Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Benzo[ghi]perylene ^{3,4}	191-24-2	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Benzo[j]fluoranthene	205-82-3	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
5,4		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Benzo[k]fluoranthene	207-08-9	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
5,4		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Chrysene ^{3,4}	218-01-9	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS AfPS GS 2019
		Leather	No intentional use	Sum (4) = 200 mg/kg	
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Dibenz[a,h]anthracene	53-70-3	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
3,4		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Fluoranthene ^{3,4}	206-44-0	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Fluorene ^{3,4}	86-73-7	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
indeno[1,2,3-cd]pyrene	193-39-5	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
1,4		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	

1P. Polycyclic Aromatic Hydrocarbons (PAHs)

Potential Uses

Oil containing PAHs are added to rubber and plastics as a softener or extender and may be found in rubber, plastics, lacquers, and coatings. Within the footwear producing industry, 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 dyestuffs.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Phenanthrene ^{3,4}	85-01-8	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	
Pyrene ^{3,4}	129-00-0	Textile	No intentional use	Sum (3) = 200 mg/kg	GC-MS
		Leather	No intentional use	Sum (4) = 200 mg/kg	AfPS GS 2019
		Polymers (R,F,A)	No intentional use	Sum (3) = 200 mg/kg	

1Q. Restricted Aromatic Amines (Cleavable from Azo-colourants)

Potential Uses

Azo dyes and pigments are colourants that incorporate one or several azo groups (-N=N-) bound with aromatic compounds. Thousands of azo dyes exist, but only those that degrade to form the listed cleavable amines are restricted. Azo dyes that release these amines are regulated and should no longer be used for dyeing of textiles or leather.

The four substances listed below highlighted with an asterisk are salts.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
2-Naphthylamine	91-59-8	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
2,4-Xylidine	95-68-1	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
2,4,5-Trimethylaniline	137-17-7	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
2,6-Xylidine	87-62-7	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	

Potential Uses

Azo dyes and pigments are colourants that incorporate one or several azo groups (-N=N-) bound with aromatic compounds. Thousands of azo dyes exist, but only those that degrade to form the listed cleavable amines are restricted. Azo dyes that release these amines are regulated and should no longer be used for dyeing of textiles or leather.

The four substances listed below highlighted with an asterisk are salts.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
3,3'-Dichlorobenzidine	91-94-1	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
3,3'-Dimethoxylbenzidi	119-90-4	Textile	No intentional use	150 mg/kg	ISO 14362
ne		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
3,3'-Dimethylbenzidine	119-93-7	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
4-Aminoazobenzene	60-09-3	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
4-Aminobiphenyl	92-67-1	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
4-Chloro-o-toluidine	95-69-2	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
4-Chloroaniline	106-47-8	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	

Potential Uses

Azo dyes and pigments are colourants that incorporate one or several azo groups (-N=N-) bound with aromatic compounds. Thousands of azo dyes exist, but only those that degrade to form the listed cleavable amines are restricted. Azo dyes that release these amines are regulated and should no longer be used for dyeing of textiles or leather.

The four substances listed below highlighted with an asterisk are salts.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
2,4-Diaminoanisol	615-05-4	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
2,4-Toluenediamine	95-80-7	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
4,4'-Methylene-bis-	101-14-4	Textile	No intentional use	150 mg/kg	ISO 14362
(2-chloroaniline)		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
4,4'-Methylenedi-o-	838-88-0	Textile	No intentional use	150 mg/kg	ISO 14362
toluidine		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
4,4'-Diaminodiphenylm	101-77-9	Textile	No intentional use	150 mg/kg	ISO 14362
ethane		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
4,4'-Oxydianiline	101-80-4	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
4,4'-Thiodianiline	139-65-1	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	

Potential Uses

Azo dyes and pigments are colourants that incorporate one or several azo groups (-N=N-) bound with aromatic compounds. Thousands of azo dyes exist, but only those that degrade to form the listed cleavable amines are restricted. Azo dyes that release these amines are regulated and should no longer be used for dyeing of textiles or leather.

The four substances listed below highlighted with an asterisk are salts.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
2-Amino-4-nitrotuluene	99-55-8	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
Benzidine	92-87-5	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
p-Cresidine	120-71-8	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
o-Aminoazotoluene	97-56-3	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
o-Anisidine	90-04-0	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
o-Toluidine	95-53-4	Textile	No intentional use	150 mg/kg	ISO 14362
		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
Salt of	553-00-4	Textile	No intentional use	150 mg/kg	ISO 14362
2-Naphthylammonium acetate*		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	

Potential Uses

Azo dyes and pigments are colourants that incorporate one or several azo groups (-N=N-) bound with aromatic compounds. Thousands of azo dyes exist, but only those that degrade to form the listed cleavable amines are restricted. Azo dyes that release these amines are regulated and should no longer be used for dyeing of textiles or leather.

The four substances listed below highlighted with an asterisk are salts.

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Salt of	21436-97-5	Textile	No intentional use	150 mg/kg	ISO 14362
2,4,5-trimethylaniline hydrochloride*		Leather	No intentional use	150 mg/kg	
nyar oemonae		Polymers (R,F,A)	No intentional use	150 mg/kg	
Salt of 4-chloro-o-	3165-93-3	Textile	No intentional use	150 mg/kg	ISO 14362
toluidinium chloride*		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	
Salt of 4-methoxy-m-	39156-41-7	Textile	No intentional use	150 mg/kg	ISO 14362
phenylene diammonium sulphate*		Leather	No intentional use	150 mg/kg	
		Polymers (R,F,A)	No intentional use	150 mg/kg	

1R. Total Heavy Metals

The formulation limits for As, Cd, Hg, Pb, and Cr (VI) in the list below apply to all types of formulation. When a limit for pigments is specific and differs from the general limit, it is denoted by brackets. The formulation limits for Sb, Cr, Ba, Se, Sn, Ni, Cu, Co and Ag only apply to dye and/or pigment formulations. Any differences between limits for dyes and pigments are indicated in the formulation limit column. The limits for the heavy metals do not apply to colourants containing a listed metal as an inherent compositional part (e.g. metal-complex colourants, the double salts of certain cationic colourants or extenders like barium sulfate). Wet processors must be aware of the metal limits in the ZDHC wastewater guidelines as well as the brand RSL limits with regard to extractable metals from dyed materials when using any colourant that has listed metals as an inherent compositional part. Where RSL and/or wastewater issues are observed, wet processors should discuss this with supply chain partners.

Potential Uses

Although typically associated with leather tanning, chromium VI also may be used in the dyeing of wool (after chroming process).

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Antimony (Sb)	7440-36-0	Textile	No intentional use	Dye 50 mg/kg Pigment 250 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	Dye 50 mg/kg Pigment 250 mg/kg	
		Polymers (R,F,A)	No intentional use	Dye 50 mg/kg Pigment 250 mg/kg	

1R. Total Heavy Metals

The formulation limits for As, Cd, Hg, Pb, and Cr (VI) in the list below apply to all types of formulation. When a limit for pigments is specific and differs from the general limit, it is denoted by brackets. The formulation limits for Sb, Cr, Ba, Se, Sn, Ni, Cu, Co and Ag only apply to dye and/or pigment formulations. Any differences between limits for dyes and pigments are indicated in the formulation limit column. The limits for the heavy metals do not apply to colourants containing a listed metal as an inherent compositional part (e.g. metal-complex colourants, the double salts of certain cationic colourants or extenders like barium sulfate). Wet processors must be aware of the metal limits in the ZDHC wastewater guidelines as well as the brand RSL limits with regard to extractable metals from dyed materials when using any colourant that has listed metals as an inherent compositional part. Where RSL and/or wastewater issues are observed, wet processors should discuss this with supply chain partners.

Potential Uses
Although typically associated with leather tanning, chromium VI also may be used in the dyeing of wool (after chroming process).

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Arsenic (As)	7440-38-2	Textile	No intentional use	50 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	50 mg/kg	
		Polymers (R,F,A)	No intentional use	50 mg/kg	
Barium (Ba)	7440-39-3	Textile	No intentional use	Dyes and Pigments 100 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	Dyes and Pigments 100 mg/kg	
		Polymers (R,F,A)	No intentional use	Dyes and Pigments 100 mg/kg	
Cadmium (Cd)	7440-43-9	Textile	No intentional use	20 mg/kg (50 mg/kg for pigments)	Acid digestion, ICP/AAS
		Leather	No intentional use	20 mg/kg (50 mg/kg for pigments)	
		Polymers (R,F,A)	No intentional use	20 mg/kg (50 mg/kg for pigments)	
Chromium (Cr)	7440-47-3	Textile	No intentional use	Dyes and Pigments 100 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	Dyes and Pigments 100 mg/kg	
		Polymers (R,F,A)	No intentional use	Dyes and Pigments 100 mg/kg	
Chromium (VI)	18540-29-9	Textile	No intentional use	10 mg/kg	HPLC / DAD
		Leather	No intentional use	10 mg/kg	Ion chromatography (IC) with UV detection
		Polymers (R,F,A)	No intentional use	10 mg/kg	ov detection
Cobalt (Co)	7440-48-4	Textile	No intentional use	Dyes 500 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	Dyes 500 mg/kg	
		Polymers (R,F,A)	No intentional use	Dyes 500 mg/kg	

1R. Total Heavy Metals

The formulation limits for As, Cd, Hg, Pb, and Cr (VI) in the list below apply to all types of formulation. When a limit for pigments is specific and differs from the general limit, it is denoted by brackets. The formulation limits for Sb, Cr, Ba, Se, Sn, Ni, Cu, Co and Ag only apply to dye and/or pigment formulations. Any differences between limits for dyes and pigments are indicated in the formulation limit column. The limits for the heavy metals do not apply to colourants containing a listed metal as an inherent compositional part (e.g. metal-complex colourants, the double salts of certain cationic colourants or extenders like barium sulfate). Wet processors must be aware of the metal limits in the ZDHC wastewater guidelines as well as the brand RSL limits with regard to extractable metals from dyed materials when using any colourant that has listed metals as an inherent compositional part. Where RSL and/or wastewater issues are observed, wet processors should discuss this with supply chain partners.

Potential Uses
Although typically associated with leather tanning, chromium VI also may be used in the dyeing of wool (after chroming process).

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Copper (Cu)	7440-50-8	Textile	No intentional use	Dyes 250 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	Dyes 250 mg/kg	
		Polymers (R,F,A)	No intentional use	Dyes 250 mg/kg	
Lead (Pb)	7439-92-1	Textile	No intentional use	100 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	100 mg/kg	
		Polymers (R,F,A)	No intentional use	100 mg/kg	
Mercury (Hg)	7439-97-6	Textile	No intentional use	4 mg/kg (25 mg/kg for pigments)	Acid digestion, ICP/AAS
		Leather	No intentional use	4 mg/kg (25 mg/kg for pigments)	
		Polymers (R,F,A)	No intentional use	4 mg/kg (25 mg/kg for pigments)	
Nickel (Ni)	7440-02-0	Textile	No intentional use	Dyes 250 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	Dyes 250 mg/kg	
		Polymers (R,F,A)	No intentional use	Dyes 250 mg/kg	
Selenium (Se)	7782-49-2	Textile	No intentional use	Dyes 20 mg/kg Pigments 100 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	Dyes 20 mg/kg Pigments 100 mg/kg	
		Polymers (R,F,A)	No intentional use	Dyes 20 mg/kg Pigments 100 mg/kg	
Silver (Ag)	7440-22-4	Textile	No intentional use	Dyes 100 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	Dyes 100 mg/kg	
		Polymers (R,F,A)	No intentional use	Dyes 100 mg/kg	

1R. Total Heavy Metals

The formulation limits for As, Cd, Hg, Pb, and Cr (VI) in the list below apply to all types of formulation. When a limit for pigments is specific and differs from the general limit, it is denoted by brackets. The formulation limits for Sb, Cr, Ba, Se, Sn, Ni, Cu, Co and Ag only apply to dye and/or pigment formulations. Any differences between limits for dyes and pigments are indicated in the formulation limit column. The limits for the heavy metals do not apply to colourants containing a listed metal as an inherent compositional part (e.g. metal-complex colourants, the double salts of certain cationic colourants or extenders like barium sulfate). Wet processors must be aware of the metal limits in the ZDHC wastewater guidelines as well as the brand RSL limits with regard to extractable metals from dyed materials when using any colourant that has listed metals as an inherent compositional part. Where RSL and/or wastewater issues are observed, wet processors should discuss this with supply chain partners.

Potential Uses
Although typically associated with leather tanning, chromium VI also may be used in the dyeing of wool (after chroming process).

Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals
Tin (Sn)	7440-31-5	Textile	No intentional use	Dyes 250 mg/kg	Acid digestion, ICP/AAS
		Leather	No intentional use	Dyes 250 mg/kg	
		Polymers (R,F,A)	No intentional use	Dyes 250 mg/kg	

1S. UV Absorbers						
Potential Uses To make the formulations stable to the effects of UV light or sunlight, UV absorbers are used.						
Substance	CASNO	Applicability	Supplier Guidance	Formulation Limit	General Techniques for Analysing Chemicals	
2-Benzotriazol-2-yl-4,6-	3846-71-7	Textile	No intentional use	1000 mg/kg	Solvent extraction,	
di-tert-butylphenol (UV-320)		Leather	No intentional use	1000 mg/kg	LC MS/MS, GC MS	
		Polymers (R,F,A)	No intentional use	1000 mg/kg		
2,4-Di-tert-butyl-6- (5-c	3864-99-1	Textile	No intentional use	1000 mg/kg	Solvent extraction,	
hlorobenzotriazole-2-yl) phenol		Leather	No intentional use	1000 mg/kg	LC MS/MS, GC MS	
(ÚV-327)		Polymers (R,F,A)	No intentional use	1000 mg/kg		
2- (2H-	25973-55-1	Textile	No intentional use	1000 mg/kg	Solvent extraction, LC MS/MS,	
benzotriazol-2-yl) -4,6-ditertpentylphenol		Leather	No intentional use	1000 mg/kg	GC MS	
(UV-328)		Polymers (R,F,A)	No intentional use	1000 mg/kg		
2- (2H- benzotriazol-2-yl) -4- (tert-butyl) -6- (sec- butyl) phenol (UV-350)	36437-37-3	Textile	No intentional use	1000 mg/kg	Solvent extraction,	
		Leather	No intentional use	1000 mg/kg	LC MS/MS, GC MS	
		Polymers (R,F,A)	No intentional use	1000 mg/kg		

2A. Bisphenols

Substance	CASNO	Intent
Bisphenol AF Bisphenol F Bisphenol S	1478-61-1 620-92-8 80-09-1	Numerous bisphenols, including those listed, are under investigation; based on the information available and their legal status, they may be added to the main list of ZDHC MRSL version 4.0 in the future.

2B. Ethoxylated Tallow Amine

Substance	CASNO	Intent					
Polyethoxylated tallow amine	61791-26-2		ation is requi nake	red on sp a	ecific substanc jugment	es in this gro	up of chemicals restrictions

2C. Formaldehyde

Potential Uses
Formaldehyde can be used or present in many types of formulations such as fixatives, resins and binders.

Substance	CASNO	Intent

Formaldehyde 50-00-0

Where formulations that contain formaldehyde are used, it is expected that appropriate exposure and emission controls are employed.

In version 4 of the ZDHC MRSL, it is intended to introduce a maximum allowable limit of 250 mg/kg formaldehyde for the majority of formulations and appropriate test methods for leather and textile formulations will need to be determined.

For formulations that are known to contain formaldehyde at higher levels but represent state-of-the-art technology, such as non-iron and easy to iron finish formulations or reactive organic / resin tanning agents, it is intended to introduce a limit of 1000 mg/kg in conformance with hazard labelling obligations.

Potential Uses Phenol is not deliberately used in textiles or footwear but trace amounts of phenol can be found in many chemical formulations. Substance CASNO Intent Phenol 108-95-2 ZDHC is looking for safe limits for phenol as a contaminant in textile chemical formulations.

2E. Potassium Permanganate

Potential Uses

Potassium Permanganate is primarily used for localised bleaching of denim using a spraying process.

Substance C

CASNO Intent

Potassium permanganate

7722-64-7

Potassium permangante must never be used without appropriate engineering controls (such as water curtains and localised extraction) and workers must always use appropriate personal protective equipment. Suppliers are strongly encouraged to evaluate alternatives to manual spraying of potassium permanganate - such as lasers, robotised spraying or safer chemical alternatives

2F. Solvents

Potential Uses

There are many uses of solvents including cleaning, coatings, prints.

Many solvents are restricted in the main list of the ZDHC MRSL. It is strongly advised that suppliers actively seek safer alternatives to the solvents listed in the candidate list as these may be placed on the main list in future versions of the ZDHC MRSL.

Substance	CASNO	Intent
2-Methoxypropanol	1589-47-5	It is intended to introduce a limit for leather formulations in the ZDHC MRSL version 4.
Methanol	67-56-1	Methanol is a concern because of its toxicity and in ZDHC MRSL version 4.0 it is intended to introduce maximum allowable limits and encourage substitution by safer solvents, which in many cases will be ethanol. However, we are aware that human consumption of industrial ethanol can be a problem and there is a requirement in some jurisdictions for industrial ethanol to be deliberately 'tainted' with methanol to make it undrinkable. This will need to be considered as we draw up recommendations.

2G. Total Heavy Metals Potential Uses In addition to being used in dyes and pigments, metals are used as raw material for trims and other components. CASNO Intent Multiple Metals (Non-Studies on usage patterns of metal containing chemicals and formulations and dye /pigment) the potential effect of restrictions are will be monitored on an on-going basis and additions made to the main list appropriate. ZDHC Manufacturing Restricted Substances List (ZDHC MRSL)

Chapter 3 - ZDHC MRSL Archived Substances

3A. Dyes - Carcinogenic or Equivalent Concern

Potential Uses

Most of these substances are regulated and should no longer be used for the dyeing of textiles.

Substance CASNO Supplier Guidance

C.I. Solvent Yellow 14 842-07-9 No intentional use

C.I. Solvent Yellow 2 60-11-7 No intentional use

D&C Red No. 19 81-88-9 No intentional use

3B. Dyes - Navy Blue Colourant

Potential Uses

Navy Blue Colourant is regulated and should no longer be used for the dyeing of textiles.

Substance CASNO Supplier Guidance

Component 1: C39H23 118685-33-9 No intentional use

ClCrN7O12S.2Na

Component 2: C46H30 Not allocated CrN10O20S2.3Na

No intentional use

3C. Other/Miscellaneous chemicals

Potential Uses

Dye

Substance CASNO Supplier Guidance

Auramine 2465-27-2 No intentional use hydrochloride

3D. Solvents

Potential Uses

In the past, it was used to make several types of polymers, resins and textiles, but its use is now highly restricted.

Substance CASNO Supplier Guidance

3D. Solvents Potential Uses In the past, it was used to make several types of polymers, resins and textiles, but its use is now highly restricted. CASNO Supplier Guidance Bis (chloromethyl) 542-88-1 No intentional use ether