

MANUFACTURING RESTRICTED SUBSTANCES LIST ZEEMAN

MRSL 2.0

DECEMBER 2020

ZEEMAN 2020



Introduction MRSL 2.0

BACKGROUND

Dear Supplier

As a next step to responsible chemical management Zeeman has updated the Zeeman Manufacturing Restricted Substances List (MRSL) version 2.0 which is in line with the Zero Discharge Hazardous Chemicals (ZDHC) MRSL version 2.0 (2019). The ZDHC MRSL is leading for the whole Textile, Leather and Footwear Industry.

To make a clear statement on Zeeman's intentions we have deciced to rename the ZDHC MRSL into the Zeeman MRSL. The Zeeman MRSL specifies the maximum concentration limits of each substance within commercial chemical formulations.

The Restricted Substances List (RSL version 5.0) and the MRSL (version 2.0) are now two separate documents. The RSL and the MRSL should be communicated to all raw material suppliers. All chemicals used in any production process must meet the requirements of the Zeeman MRSL and all products delivered to Zeeman must meet the requirements of the RSL.

Be aware that meeting the requirements of the Zeeman MRSL does not:

a) replace applicable national environmental or workplace safety restrictions. Worker exposure to chemical substances listed in this document, along with other hazardous substances, must not exceed occupational exposure limits

b) guarantee compliance with or take the place of legal or regulatory requirements relating to the use, storage, and transport of chemical products."

The Zeeman MRSL does not replace legal or brand-specific restrictions on hazardous substances in finished products, including the material components of them.

The Zeeman MRSL is a list of chemical substances. These substances are banned from intentional use in facilities processing textile materials, leather, rubber, foam, adhesives and trim parts in textiles, apparel, and footwear. Using chemical formulations that conform to the Zeeman MRSL allows suppliers to assure themselves, and their customers, that banned chemical substances are not intentionally used during production and manufacturing processes.

The Zeeman MRSL goes beyond the traditional approaches to chemical restrictions, which only apply to finished products (Zeeman Restricted Substances List - RSL). This approach helps to protect consumers while minimising the possible impact of banned hazardous chemicals on production workers, local communities, and the environment.

Note: Threshold Limit values on restricted substances in chemical formulations are in some cases substantially higher than limits on restricted substances in finished products. This is because restricted substances in finished products are almost always found in smaller concentrations than in the chemical formulations used to produce them. Chemical formulations are highly concentrated before being diluted upon application to textiles and other materials.

Chemical formulations covered by restrictions in the Zeeman 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. Zeeman MRSL limits apply to substances in commercially available formulations, not those from earlier stages of chemical synthesis.

PURPOSE

The Zeeman 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 and rubber) industries (the Industry).

The Zeeman MRSL applies to textiles, leather, rubber, foam and adhesives, recognising that these materials use different processes. Filters for each material ensure limits reflect the processes.

Be aware that meeting the requirements of the Zeeman MRSL does not:

a) replace applicable national environmental or workplace safety restrictions. Worker exposure to chemical substances listed in this document, along with other hazardous substances, must not exceed occupational exposure limits

b) guarantee compliance with or take the place of legal or regulatory requirements relating to the use, storage, and transport of chemical products."

The Zeeman MRSL does not replace legal or brand-specific restrictions on hazardous substances in finished products, including the material components of them.

Should you have any questions or require further information, please contact Arnoud van Vliet CSR & Quality Manager.



Explanation MRSL 2.0

ZEEMAN MRSL CHAPTERS

Chapter 1: Zeeman MRSL

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

Group A: Supplier Guidance

Group A substances are banned from intentional use in facilities that process raw materials and manufacture finished products.

Group B: Formulation Limit

Group B substances are restricted to concentration limits in chemical formulations commercially available from chemical suppliers. These limits ban intentional use while allowing for reasonable expected manufacturing impurities, which should be consistently achievable by responsible chemical manufacturers.

Chapter 2: Zeeman MRSL Candidate List

Found in Chapter 2 of the Zeeman MRSL. Proposed Zeeman MRSL additions can meet listing criteria, as described in the Principles and Procedures, yet lack safer alternatives at scale. Including such substances on the Candidate List encourages the innovation of alternatives.

Chapter 3: Zeeman MRSL Archived Substances

Archived substances, or those without strong evidence of current use in Industry, but with clear evidence of historical use.



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MRSL version 2.0 Chapter 1						
SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
ALKYLPHENOLS (AP) AND	ALKYLPHENO	L ETHOXYLATES	(APEOs): INCLUDIN	G ALL ISOMERS		
	104-40-5	Textile	No intentional use	250 ppm	Liquid chromatography-	
Nonylphenol (NP),mixed isomers	11066-49-2 25154-52-3	Leather	No intentional use	250 ppm	mass spectrometry (LC- MS), gas chromatography- mass	
	84852-15-3	Polymers (R,F,A)*	No intentional use	250 ppm	spectrometry (GC- MS)	
Nonylphenolethoxylates (NPEO) 9016-45 26027-3 37205-8 68412-5 127087-8	9016-45-9	Textile	No intentional use	500 ppm	Liquid chromatography-	Potential Uses in Apparel and Footwear Textile Processing: APEOs can be used as or found in: detergents, scouring agents, spinning oils, wetting agents, softeners, emulsifier/dispersing agents for dyes and prints, impregnating agents, de- gumming for silk production, dyes and pigment preparations, polyester padding and down/feather fillings.
	26027-38- 3 37205-87- 1 68412-54- 4	Leather	No intentional use	500 ppm	mass spectrometry (LC- MS), gas chromatography- mass	
	127087-87 -0	Polymers (R,F,A)*	No intentional use	500 ppm	spectrometry (GC- MS)	
		Textile	No intentional use	500 ppm	Liquid chromatography-	
Octylphenolethoxyla tes (OPEO)	9002-93-1 9036-19-5 68987-90- 6	Leather	No intentional use	500 ppm	mass spectrometry (LC- MS), gas chromatography- mass	
		Polymers (R,F,A)*	No intentional use	500 ppm	spectrometry (GC- MS)	
Octylphenol (OP),mixed isomers		Textile	No intentional use	250 ppm	Liquid chromatography-	
	140-66-9 1806-26-4 27193-28- 8	Leather	No intentional use	250 ppm	mass spectrometry (LC- MS), gas chromatography- mass	
	21193-28-8	Polymers (R,F,A)*	No intentional use	250 ppm	spectrometry (GC-MS)	



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ANTI-MICROBIALS & BIOCID	ES					
		Textile	No intentional use	5000 ppm		
o-Phenylphenol (+salts)	90-43-7	Leather		Use is permitted and OPP is approved for use under BPR PT6 as a preservative for formulations.	Solvent extraction LC MS, LC DAD, GC MS	
		Polymers (R,F,A)*	No Limit			
	Multiple	Textile	No intentional use	250 ppm except for processes mentioned		Potential Uses in Apparel and Footwear Textile
Permethrin*		Leather	No intentional use	250 ppm except for processes mentioned	Solvent extraction LC MS, LC DAD, GC MS	Processing: These substances have biocidal properties, making it useful for various preservation applications.
		Polymers (R,F,A)*	No intentional use	250 ppm except for processes mentioned		
* In most situations, deliberate u permitted for use on wool curtai product, APVMA Registered Pr military. All efforts should be ma	use is not perm ins and carpets oduct, PMRA F ade to maximis	itted. However, it sh , rugs and floor cove Registered Product, e the durability of th	ould be noted that Per erings. Permethrin is p etc.). Also, its use is so e chemical finish and t	methrin is approved for u ermitted for PPE use (EU ometimes stipulated for ca o minimise losses to the	se on PT18 under BPR and is 2016/425, EPA registered ertain end uses such as environment.	
		Textile	No intentional use	250 ppm		
Triclosan	3380-34-5	Leather	No intentional use	250 ppm	Solvent extraction LC MS, LC DAD, GC MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		



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CHLORINATED PARAFFINS						
		Textile	No intentional use	50 ppm		
Short-chain Chlorinatedparaffin (C10– C13)	85535-84-8	Leather	No intentional use	250 ppm	prEN ISO 22699-2	
		Polymers (R,F,A)*	No Limit			Potential Uses in Apparel and Pootwear Textile Processing:
Medium-chain Chlorinatedparaffins (MCCPs)		Textile	No intentional use	500 ppm		May be used as softeners, flame retardants, or fat- liquoring agents in leather production; also as a plasticizer in polymer production.
	85535-85-9	Leather	No intentional use	500 ppm	prEN ISO 22699-2	
		Polymers (R,F,A)*	No intentional use	500 ppm		
CHLOROBENZENES AND CH	ILOROTOLUE	NES		• •		
		Textile	No intentional use	500 ppm		
1,2-dichlorobenzene	95-50-1	Leather	No intentional use	500 ppm	GC-MS	Potential Uses in Apparel and Footwear Textile Processing: 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.
		Polymers (R,F,A)*	No intentional use	500 ppm		
Other isomers of mono-, di-, tri- , tetra-, penta- and hexa- Chlorobenzene and mono-, di-, tri-, tetra- and penta- chlorotoluene	Multiple	Textile	No intentional use	Sum = 200 ppm tetrachlorotoluene, and trichlorotoluene 5 ppm each		
		Leather	No intentional use	Sum = 200 ppm tetrachlorotoluene, and trichlorotoluene 5 ppm each	GC-MS	
		Polymers (R,F,A)*	No intentional use	Sum = 200 ppm tetrachlorotoluene, and trichlorotoluene 5 ppm each		



MRSL version 2.0 Chapter 1						
SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
CHLOROPHENOLS		<u> </u>				
		Textile	No intentional use	Sum of substances* = 20 ppm		
Pentachlorophenol (PCP)*	87-86-5	Leather	No intentional use	Sum of substances* = 20 ppm	GC-MS EN ISO 17070	
		Polymers (R,F,A)*	No intentional use	Sum of substances* = 20 ppm		
Tetrachlorophenol(TeCP)*		Textile	No intentional use	Sum of substances* = 20 ppm		
	Multiple	Leather	No intentional use	Sum of substances* = 20 ppm	GC-MS EN ISO 17070	Potential Uses in Apparel and Footwear Textile Processing: 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.
		Polymers (R,F,A)*	No intentional use	Sum of substances* = 20 ppm		
		Textile	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
2,4-dichlorophenol**	120-83-2	Leather	No intentional use	Sum of substances** = 50 ppm		
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		
		Textile	No intentional use	Sum of substances** = 50 ppm		
2-chlorophenol**	95-57-8	Leather	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		
		Textile	No intentional use	Sum of substances** = 50 ppm		
2,5-dichlorophenol**	583-78-8	Leather	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		



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CHLOROPHENOLS CONTIN	NUED					
		Textile	No intentional use	Sum of substances** = 50 ppm		
2,6-dichlorophenol**	87-65-0	Leather	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		
2,4,6-trichlorophenol**		Textile	No intentional use	Sum of substances** = 50 ppm		
	88-06-2	Leather	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	Potential Uses in Apparel and Footwear Textile Processing: 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.
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		
		Textile	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
3,5-dichlorophenol**	591-35-5	Leather	No intentional use	Sum of substances** = 50 ppm		
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		
		Textile	No intentional use	Sum of substances** = 50 ppm		
2,4,5-trichlorophenol**	95-95-4	Leather	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		
		Textile	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
2,3-dichlorophenol**	576-24-9	Leather	No intentional use	Sum of substances** = 50 ppm		
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		



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CHLOROPHENOLS CONTIN	NUED					
		Textile	No intentional use	Sum of substances** = 50 ppm		
3,4-dichlorophenol**	95-77-2	Leather	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		
3-chlorophenol**		Textile	No intentional use	Sum of substances** = 50 ppm		
	108-43-0	Leather	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	Potential Uses in Apparel and Footwear Textile Processing: 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.
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		
		Textile	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
4-chlorophenol**	106-48-9	Leather	No intentional use	Sum of substances** = 50 ppm		
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		
		Textile	No intentional use	Sum of substances** = 50 ppm	-	
2,3,4-trichlorophenol**	15950-66-0	Leather	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		
		Textile	No intentional use	Sum of substances** = 50 ppm		
3,4,5-trichlorophenol**	609-19-8	Leather	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	
		Polymers (R,F,A)*	No intentional use	Sum of substances ^{**} = 50 ppm		



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CHLOROPHENOLS CONTIN	UED					
		Textile	No intentional use	Sum of substances** = 50 ppm		Potential Uses in Apparel and Footwear Textile
2,3,5-trichlorophenol**	933-78-8	Leather	No intentional use	Sum of substances** = 50 ppm	GC-MS EN ISO 17070	Processing:
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		Chlorophenols are polychlorinated compounds used as preservatives or pesticides.
		Textile	No intentional use	Sum of substances** = 50 ppm	= GC-MS EN ISO 17070 =	Pentachlorophenol (PCP) and tetrachlorophenol (TeCP) have been used in the past to prevent mould when
2,3,6-trichlorophenol**	933-75-5	Leather	No intentional use	Sum of substances** = 50 ppm		storing/ transporting raw hides and leather.
		Polymers (R,F,A)*	No intentional use	Sum of substances** = 50 ppm		They are now regulated and should not be used.
DYES - AZO (FORMING RES	TRICTED AMI	NES)				
		Textile	No intentional use	150 ppm		
4,4-oxydianiline	101-80-4	Leather	No intentional use	150 ppm	LC, GC	Potential Uses in Apparel and Footwear Textile Processing: Azo dyes and pigments are colourants that incorporate one or several azo groups (-N=N-) bound with aromatic compounds.
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
4,4-methylene-bis-(2-chloro- aniline)	101-14-4	Leather	No intentional use	150 ppm	LC, GC	Thousands of azo dyes exist, but only those that degrade
		Polymers (R,F,A)*	No intentional use	150 ppm		Azo dyes that release these amines are regulated and
		Textile	No intentional use	150 ppm		should no longer be used for the dyeing of textiles.
3,3-dimethoxylbenzidine	119-90-4	Leather	No intentional use	150 ppm	LC, GC	Please find a non-exhaustive list of dyes which can form restricted amines in the appendix page 55-57.
		Polymers (R,F,A)*	No intentional use	150 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
DYES - AZO (FORMING RES		NES) CONTINUED				
		Textile	No intentional use	150 ppm		
4,4-methylenedianiline	101-77-9	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
4-chloroaniline	106-47-8	Leather	No intentional use	150 ppm	LC, GC	Potential Uses in Apparel and Footwear Textile Processing:
		Polymers (R,F,A)*	No intentional use	150 ppm		Azo dyes and pigments are colourants that incorporate one or several azo groups (-N=N-) bound with aromatic
		Textile	No intentional use	150 ppm		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 the dyeing of textiles. Please find a non-exhaustive list of dyes which can form restricted amines in the appendix (page 55-57).
3,3-dimethylbenzidine	119-93-7	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
6-methoxy-m-toluidine	120-71-8	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
4,4-thiodianiline	139-65-1	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		



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DYES - AZO (FORMING RES		NES) CONTINUED				
		Textile	No intentional use	150 ppm		
4-aminoazobenzene	60-09-3	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
2,4,5-trimethylaniline	137-17-7	Leather	No intentional use	150 ppm	LC, GC	Potential Uses in Apparel and Footwear Textile Processing:
		Polymers (R,F,A)*	No intentional use	150 ppm		Azo dyes and pigments are colourants that incorporate one or several azo groups (-N=N-) bound with aromatic
		Textile	No intentional use	150 ppm		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 the dyeing of textiles. Please find a non-exhaustive list of dyes which can form
o-anisidine	90-04-0	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
4,4-methylenedi-o-toluidine	838-88-0	Leather	No intentional use	150 ppm	LC, GC	restricted amines in the appendix.
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
3,'3-dichlorobenzidine	91-94-1	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
DYES - AZO (FORMING RES		NES) CONTINUED				
		Textile	No intentional use	150 ppm		
4-methoxy-m- phenylenediamine	615-05-4	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		
2,6-xylidine		Textile	No intentional use	150 ppm		
	87-62-7	Leather	No intentional use	150 ppm	LC, GC	Potential Uses in Apparel and Footwear Textile Processing:
		Polymers (R,F,A)*	No intentional use	150 ppm		Azo dyes and pigments are colourants that incorporate one or several azo groups (-N=N-) bound with aromatic
		Textile	No intentional use	150 ppm		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 the dyeing of textiles. Please find a non-exhaustive list of dyes which can form restricted amines in the appendix.
2-naphthylamine	91-59-8	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm	_	
o-toluidine	95-53-4	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
Benzidine	92-87-5	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
DYES - AZO (FORMING REST	RICTED AMIN	NES) CONTINUED				
		Textile	No intentional use	150 ppm		
4-chloro-o-toluidine	95-69-2	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
4-aminodiphenyl	92-67-1	Leather	No intentional use	150 ppm	LC, GC	Potential Uses in Apparel and Footwear Textile Processing:
		Polymers (R,F,A)*	No intentional use	150 ppm		Azo dyes and pigments are colourants that incorporate
	95-80-7	Textile	No intentional use	150 ppm	LC, GC	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 the dyeing of textiles. Please find a non-exhaustive list of dyes which can form
4-methyl-m-phenylenediamine		Leather	No intentional use	150 ppm		
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
2,4-xylidine	95-68-1	Leather	No intentional use	150 ppm	LC, GC	restricted amines in the appendix.
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
o-aminoazotoluene	97-56-3	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
DYES - AZO (FORMING REST	RICTED AMIN	NES) CONTINUED				
		Textile	No intentional use	150 ppm		
5-nitro-o-toluidine	99-55-8	Leather	No intentional use	150 ppm	LC, GC	
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm		
2-Naphthylammoniumacetate	553-00-4	Leather	No intentional use	150 ppm	LC, GC	Potential Uses in Apparel and Footwear Textile Processing:
		Polymers (R,F,A)*	No intentional use	150 ppm		Azo dyes and pigments are colourants that incorporate
	3165-93-3	Textile	No intentional use	150 ppm	LC, GC	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 the dyeing of textiles. Please find a non-exhaustive list of dyes which can form
4-chloro-o-toluidinium chloride		Leather	No intentional use	150 ppm		
		Polymers (R,F,A)*	No intentional use	150 ppm		
4 methoda minhenylene		Textile	No intentional use	150 ppm		
diammonium sulphate; 2,4-	39156-41-7	Leather	No intentional use	150 ppm	LC, GC	restricted amines in the appendix.
		Polymers (R,F,A)*	No intentional use	150 ppm		
		Textile	No intentional use	150 ppm	LC, GC	
2,4,5-trimethylaniline hydrochloride	21436-97-5	Leather	No intentional use	150 ppm		
		Polymers (R,F,A)*	No intentional use	150 ppm		



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DYES - CARCINOGENIC OR	EQUIVALENT	CONCERN				
		Textile	No intentional use	250 ppm		
C.I. Basic Violet 14	632-99-5	Leather	No intentional use	250 ppm	DIN 54231	
		Polymers (R,F,A)*	No intentional use	250 ppm		
C.I. Direct Black 38		Textile	No intentional use	250 ppm		
	1937-37-7	Leather	No intentional use	250 ppm	DIN 54231	Potential Uses in Apparel and Footwear Textile Processing: Most of these substances are regulated and should no longer be used for the dyeing of textiles.
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	DIN 54231	
C.I. Direct Blue 6	2602-46-2	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm		
C.I. Acid Red 26	3761-53-3	Leather	No intentional use	250 ppm	DIN 54231	
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	DIN 54231	
C.I. Direct Red 28	573-58-0	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		



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DYES - CARCINOGENIC OR	EQUIVALENT	CONCERN CONT	NUED			
		Textile	No intentional use	250 ppm		
C.I. Basic Red 9	569-61-9	Leather	No intentional use	250 ppm	DIN 54231	
		Polymers (R,F,A)*	No intentional use	250 ppm		
C.I. Disperse Blue 1		Textile	No intentional use	250 ppm		
	2475-45-8	Leather	No intentional use	250 ppm	DIN 54231	Potential Uses in Apparel and Footwear Textile Processing: Most of these substances are regulated and should no longer be used for the dyeing of textiles.
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	DIN 54231	
C.I. Basic Blue 26 (with Michler's Ketone > 0.1%)	2580-56-5	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm		
C.I. Disperse Blue 3	2475-46-9	Leather	No intentional use	250 ppm	DIN 54231	
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	DIN 54231	
C.I. Basic Green 4 (Malachite Green Oxalate)	2437-29-8	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		



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DYES - CARCINOGENIC OR	EQUIVALENT	CONCERN CONT	INUED			
		Textile	No intentional use	250 ppm		
C.I. Basic Green 4 (Malachite Green Chloride)	569-64-2	Leather	No intentional use	250 ppm	DIN 54231	
		Polymers (R,F,A)*	No intentional use	250 ppm		
Disperse Orange 11		Textile	No intentional use	250 ppm		
	82-28-0	Leather	No intentional use	250 ppm	DIN 54231	Potential Uses in Apparel and Footwear Textile Processing: Most of these substances are regulated and should no longer be used for the dyeing of textiles.
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	DIN 54231	
C.I. Basic Green 4 (Malachite Green)	10309-95- 2	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm		
C.I. Acid Violet 49	1694-09-3	Leather	No intentional use	250 ppm	DIN 54231	
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	DIN 54231	
Basic violet 3 with >0.1% of Michler's Ketone	548-62-9	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
DYES -DISPERSE (SENSITIS	SING)					
		Textile	No intentional use	250 ppm		
Disperse Yellow 39	12236-29- 2	Leather	No Limit		LC	
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	250 ppm		
Disperse Brown 1	23355-64- 8	Leather	No Limit		LC	Potential Uses in Apparel and Footwear Textile Processing: 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 (e.g. polyester, acetate, polyamide). Restricted disperse dyes are suspected of causing allergic reactions and should no longer be used for dveing of textiles
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	250 ppm	LC	
Disperse Yellow 1	119-15-3	Leather	No Limit			
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	250 ppm		
Disperse Blue 102	12222-97- 8	Leather	No Limit		LC	
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	250 ppm	LC	
Disperse Blue 106	12223-01- 7	Leather	No Limit			
		Polymers (R,F,A)*	No Limit			



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DYES -DISPERSE (SENSITIS	ING) CONTINU	JED				
		Textile	No intentional use	250 ppm		
Disperse Orange 37/59/76	13301-61- 6	Leather	No Limit		LC	
		Polymers (R,F,A)*	No Limit			
Disperse Orange 1		Textile	No intentional use	250 ppm		
	2581-69-3	Leather	No Limit		LC	Potential Uses in Apparel and Footwear Textile
		Polymers (R,F,A)*	No Limit			Disperse dyes are a class of water- insoluble dyes that
		Textile	No intentional use	250 ppm	LC	penetrate the fibre system of synthetic or manufactured fibres and are held in place by physical forces without forming chemical bonds. Disperse dyes are used in synthetic fibre (e.g. polyester, acetate, polyamide). Restricted disperse dyes are suspected of causing allergic reactions and should no longer be used for dveing of textiles
Disperse Yellow 3	2832-40-8	Leather	No Limit			
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	250 ppm	_	
Disperse Red 11	2872-48-2	Leather	No Limit		LC	
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	250 ppm	LC	
Disperse Red 1	2872-52-8	Leather	No Limit			
		Polymers (R,F,A)*	No Limit			



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DYES -DISPERSE (SENSIT	ISING) CONTINU	JED				
		Textile	No intentional use	250 ppm		
Disperse Red 17	3179-89-3	Leather	No Limit		LC	
		Polymers (R,F,A)*	No Limit			
Disperse Yellow 49		Textile	No intentional use	250 ppm		
	54824-37- 2	Leather	No Limit		LC	Potential Uses in Apparel and Footwear Textile Processing:
		Polymers (R,F,A)*	No Limit			Disperse dyes are a class of water- insoluble dyes that
		Textile	No intentional use	250 ppm	LC	 penetrate the fibre system of synthetic or manufactured fibres and are held in place by physical forces without forming chemical bonds. Disperse dyes are used in synthetic fibre (e.g. polyester, acetate, polyamide). Restricted disperse dyes are suspected of causing allergic reactions and should no longer be used for dveing of textiles.
Disperse Blue 7	3179-90-6	Leather	No Limit			
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	250 ppm		
Disperse Blue 26	3860-63-7	Leather	No Limit		LC	
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	250 ppm	LC	
Disperse Yellow 9	6373-73-5	Leather	No Limit			
		Polymers (R,F,A)*	No Limit			



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DYES -DISPERSE (SENSITIS	ING) CONTINU	JED				
		Textile	No intentional use	250 ppm		
Disperse Blue 124	61951-51- 7	Leather	No Limit		LC	
		Polymers (R,F,A)*	No Limit			
Disperse Blue 35	12222-75- 2	Textile	No intentional use	250 ppm	LC	Potential Uses in Apparel and Footwear Textile Processing:
		Leather	No Limit			Disperse dyes are a class of water- insoluble dyes that penetrate the fibre system of synthetic or manufactured
		Polymers (R,F,A)*	No Limit			fibres and are held in place by physical forces without forming chemical bonds.
		Textile	No intentional use	250 ppm		Disperse dyes are used in synthetic fibre (e.g. polyester, acetate, polyamide).
Disperse Orange 3	730-40-5	Leather	No Limit		LC	Restricted disperse dyes are suspected of causing
		Polymers (R,F,A)*	No Limit			dyeing of textiles.
		Textile	No intentional use	250 ppm		
Disperse Blue 35	56524-77- 7	Leather	No Limit		LC	
		Polymers (R,F,A)*	No Limit			



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DYES - NAVY BLUE COLOU	RANT					
		Textile	No intentional use	250 ppm		
Component 1: C39H23Cl- CrN7O12S 2Na	118685-33-9	Leather	No intentional use	250 ppm	LC	
2Na		Polymers (R,F,A)*	No intentional use	250 ppm		Potential Uses in Apparel and Footwear Textile Processing:
		Textile	No intentional use	250 ppm	LC	Navy Blue Colourant is regulated and should no longer be used for the dyeing of textiles.
Component 2: C46 H- 30CrN10O20S2 3Na	Not Allocated	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		
FLAME RETARDANTS					·	
		Textile	No intentional use	250 ppm	GC-MS	
Octabromodiphenyl ether (OctaBDE)	32536-52-0	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		Potential Uses in Apparel and Footwear Textile Processing: Flame retardant chemicals are rarely used to meet flammability requirements in children's clothing and adult
		Textile	No intentional use	250 ppm		
Tris(2-chloroethyl)p hosphate	115-96-8	Leather	No intentional use	250 ppm	GC-MS	products.
		Polymers (R,F,A)*	No intentional use	250 ppm		They should no longer be used in apparel and footwear.
		Textile	No intentional use	250 ppm	GC-MS	intentional use that means including but not exclusive the ones mentioned here;
Tris(2,3,-dibromopro pyl)-	126-72-7	Leather	No intentional use	250 ppm		
phosphate (TRIS)		Polymers (R.F.A)*	No intentional use	250 ppm		



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FLAME RETARDANTS CON	TINUED					
		Textile	No intentional use	250 ppm		
Bis(2,3-dibromoprop yl)phosphate (BIS)	5412-25-9	Leather	No intentional use	250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		
Decabromodiphenyl ether (DecaBDE)		Textile	No intentional use	250 ppm		Potential Uses in Apparel and Footwear Textile
	1163-19-5	Leather	No intentional use	250 ppm	GC-MS	Flame retardant chemicals are rarely used to meet flammability requirements in children's clothing and adult products. They should no longer be used in apparel and footwear. All Halogenated Flame Retardants are banned from intentional use that means including but not exclusive the ones mentioned here;
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	GC-MS	
Pentabromodipheny I ether (PentaBDE)	32534-81- 9	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm		
Tris(1-aziridinyl)pho sphineoxide) (TEPA)	545-55-1	Leather	No intentional use	250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	GC-MS	
Tetrabromobisphen ol A(TBBPA)	79-94-7	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		



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FLAME RETARDANTS CON	TINUED					
		Textile	No intentional use	250 ppm		
Tris(1,3-dichloro- isopropyl)phosphate (TDCP)	13674-87-8	Leather	No intentional use	250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		
Polybromobiphenyls (PBB)		Textile	No intentional use	250 ppm	GC-MS	
	59536-65- 1	Leather	No intentional use	250 ppm		Potential Uses in Apparel and Footwear Textile Processing: Flame retardant chemicals are rarely used to meet flammability requirements in children's clothing and adult products. They should no longer be used in apparel and footwear. All Halogenated Flame Retardants are banned from intentional use that means including but not exclusive the ones mentioned here;
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	GC-MS	
2,2-bis(bromomethy I)-1,3- propanediol (BBMP)	3296-90-0	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm		
Hexabromocyclodec ane(HBCDD)	3194-55-6	Leather	No intentional use	250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	GC-MS	
Boric acid	10043-35- 3 11113-50- 1	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		



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FLAME RETARDANTS CONT	INUED					
		Textile	No intentional use	250 ppm		
Decabromobiphenyl (DecaBB)	13654-09- 6	Leather	No intentional use	250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		
Disodium tetraborate, anhydrous		Textile	No intentional use	250 ppm	GC-MS	
	1303-96-4 1330-43-4	Leather	No intentional use	250 ppm		Potential Uses in Apparel and Footwear Textile Processing: Flame retardant chemicals are rarely used to meet flammability requirements in children's clothing and adult products. They should no longer be used in apparel and footwear. All Halogenated Flame Retardants are banned from intentional use that means including but not exclusive the list below;
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	GC-MS	
Disodium octaborate	12008-41-2	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm		
Dibromopropylether	21850-44- 2	Leather	No intentional use	250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	GC-MS	
Diboron trioxide	1303-86-2	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		



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FLAME RETARDANTS CON	TINUED					
		Textile	No intentional use	250 ppm		
Heptabromodipheny I ether (HeptaBDE)	68928-80- 3	Leather	No intentional use	250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		
Dibromobiphenyls (DiBB)		Textile	No intentional use	250 ppm		
	Multiple	Leather	No intentional use	250 ppm	GC-MS	Potential Uses in Apparel and Footwear Textile Processing: Flame retardant chemicals are rarely used to meet flammability requirements in children's clothing and adult products. They should no longer be used in apparel and footwear. All Halogenated Flame Retardants are banned from intentional use that means including but not exclusive the ones mentioned here;
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	GC-MS	
Monobromodiphenyl ethers (MonoBDEs)	Multiple	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	_	
Monobromobiphenyl s (MonoBB)	Multiple	Leather	No intentional use	250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	GC-MS	
Hexabromodiphenyl ether (HexaBDE)	36483-60- 0	Leather	No intentional use	250 ppm		
(Polymers (R,F,A)*	No intentional use	250 ppm		



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FLAME RETARDANTS CONT	INUED					
		Textile	No intentional use	250 ppm		
Nonabromobiphenyl s (NonaBB)	Multiple	Leather	No intentional use	250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		
Nonabromodiphenyl ether (NonaBDE)		Textile	No intentional use	250 ppm		
	63936-56- 1	Leather	No intentional use	250 ppm	GC-MS	Potential Uses in Apparel and Footwear Textile Processing: Flame retardant chemicals are rarely used to meet flammability requirements in children's clothing and adult products. They should no longer be used in apparel and footwear. All Halogenated Flame Retardants are banned from intentional use that means including but not exclusive the ones mentioned here;
		Polymers (R,F,A)*	No intentional use	250 ppm		
	59536-65- 1	Textile	No intentional use	250 ppm	GC-MS	
Polybromobiphenyls (Polybrominated biphenyls) (PBBs)		Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm		
Octabromobiphenyl s (OctaBB)	Multiple	Leather	No intentional use	250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	250 ppm		
		Textile	No intentional use	250 ppm	GC-MS	
Tetraboron disodium heptaoxide, hydrate	12267-73- 1	Leather	No intentional use	250 ppm		
		Polymers (R,F,A)*	No intentional use	250 ppm		



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FLAME RETARDANTS CON	TINUED						
		Textile	No intentional use	250 ppm			
Tetrabromodiphenyl ether (TetraBDE)	40088-47- 9	Leather	No intentional use	250 ppm	GC-MS	Potential Uses in Apparel and Footwear Textile Processing:	
		Polymers (R,F,A)*	No intentional use	250 ppm			
		Textile	No intentional use	250 ppm	GC-MS	Flame retardant chemicals are rarely used to meet flammability requirements in children's clothing and adult	
Tribromodiphenylet hers (TriBDEs)	Multiple	Leather	No intentional use	250 ppm		products.	
		Polymers (R,F,A)*	No intentional use	250 ppm		They should no longer be used in apparel and footwear.	
		Textile	No intentional use	250 ppm	GC-MS	intentional use that means including but not exclusive the ones mentioned here;	
Tris-(2-chloro-1-met hylethyl)phosphate (TCPP)	13674-84- 5	Leather	No intentional use	250 ppm			
		Polymers (R,F,A)*	No intentional use	250 ppm			
GLYCOLS/ GLYCOLS ETHER	RS						
		Textile	No intentional use	50 ppm			
Ethylene glycol dimethylether	110-71-4	Leather	No intentional use	50 ppm	chromatography (HPLC),	Potential Uses in Apparel and Footwear Textile Processing: In apparel and footwear, glycols have a wide range of uses including as solvents for finishing/ cleaning, printing agents and dissolving/ diluting fats oils and	
		Polymers (R,F,A)*	No intentional use	50 ppm			
		Textile	No intentional use	50 ppm	High-performance liquid chromatography (HPLC), _ LC- MS		
2-methoxyethylacetate	110-49-6	Leather	No intentional use	50 ppm		adhesives (e.g. in degreasing or cleaning operations).	
		Polymers (R,F,A)*	No intentional use	50 ppm			



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
GLYCOLS/ GLYCOLS ETHE	RS CONTINUE	D				
		Textile	No intentional use	50 ppm	High-performance liquid chromatography (HPLC), LC- MS	
2-ethoxyethanoL	110-80-5	Leather	No intentional use	50 ppm		
		Polymers (R,F,A)*	No intentional use	50 ppm		
2-methoxyethanol		Textile	No intentional use	50 ppm		
	109-86-4	Leather	No intentional use	50 ppm	High-performance liquid chromatography (HPLC), LC- MS	Potential Uses in Apparel and Footwear Textile Processing: In apparel and footwear, glycols have a wide range of uses including as solvents for finishing/ cleaning, printing agents, and dissolving/ diluting fats, oils, and adhesives (e.g. in degreasing or cleaning operations).
		Polymers (R,F,A)*	No intentional use	50 ppm		
		Textile	No intentional use	50 ppm	High-performance liquid chromatography (HPLC), LC- MS	
Bis(2-methoxyethyl) -ether	111-96-6	Leather	No intentional use	50 ppm		
		Polymers (R,F,A)*	No intentional use	50 ppm		
		Textile	No intentional use	50 ppm		
2-ethoxyethyl acetate	111-15-9	Leather	No intentional use	50 ppm	High-performance liquid chromatography (HPLC),	
		Polymers (R,F,A)*	No intentional use	50 ppm	LC- MS	
		Textile	No intentional use	50 ppm	High-performance liquid chromatography (HPLC),	
2-methoxypropylace tate	70657-70- 4	Leather	No intentional use	1000 ppm		
		Polymers (R,F,A)*	No Limit		LC-MS	



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
GLYCOLS/ GLYCOLS ETHER	RS CONTINUE	D				
		Textile	No intentional use	50 ppm	High-performance liquid chromatography (HPLC), LC- MS	Potential Uses in Apparel and Footwear Textile Processing:
Triethylene glycol dimethyl ether	112-49-2	Leather	No intentional use	50 ppm		In apparel and footwear, glycols have a wide range of uses including as solvents for finishing/ cleaning, printing agents, and dissolving/ diluting fats, oils, and adhesives (e.g. in degreasing or cleaning operations).
		Polymers (R,F,A)*	No intentional use	50 ppm		
HALOGENATED SOLVENTS						
Methylene chloride		Textile	No intentional use	5 ppm	GC-MS	
	75-09-2	Leather	No intentional use	5 ppm		
		Polymers (R,F,A)*	No intentional use	5 ppm		Potential Uses in Apparel and Footwear Textile Processing: In apparel and footwear, halogenated solvents are used as finishing/ cleaning and printing agents, for dissolving/
		Textile	No intentional use	5 ppm		
1,2-dichloroethane	107-06-2	Leather	No intentional use	5 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	5 ppm		diluting fats, oils and adhesives (e.g. in degreasing or cleaning operations).
		Textile	No intentional use	40 ppm	GC-MS	*
Trichloroethylene	79-01-6	Leather	No intentional use	40 ppm		
		Polymers (R,F,A)*	No intentional use	40 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION	
HALOGENATED SOLVENTS	CONTINUED						
		Textile	No intentional use	5 ppm	GC-MS	Potential Uses in Apparel and Footwear Textile Processing: 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).	
Tetrachloroethylene	127-18-4	Leather	No intentional use	5 ppm			
		Polymers (R,F,A)*	No intentional use	5 ppm			
Benzylchloride		Textile	No intentional use	5 ppm Dyes 100 ppm	GC-MS		
	100-44-7	Leather	No intentional use	5 ppm Dyes 100 ppm			
		Polymers (R,F,A)*	No intentional use	5 ppm Dyes 100 ppm			
ORGANOTIN COMPOUNDS							
		Textile	No intentional use	20 ppm	Solvent extraction, GC MS, ISO TS 16179	Potential Uses in Apparel and Footwear Textile Processing: 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	
Dibutyltin (DBT)	Multiple	Leather	No intentional use	20 ppm (EXCEPTION 100 ppm for polyurethane based thickeners used at			
		Polymers (R,F,A)*	No intentional use	20 ppm			
Mono-, di- and tri- methyltin derivatives		Textile	No intentional use	5 ppm	Solvent extraction, GC MS, ISO TS 16179		
	Multiple	Leather	No intentional use	5 ppm		plastics/rubber, inks, paints, metallic glitter, polyurethane products and heat transfer material.	
		Polymers (R,F,A)*	No intentional use	5 ppm			



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ORGANOTIN COMPOUNDS C	ONTINUED					
		Textile	No intentional use	5 ppm		
Mono-, di- and tri- octyltin derivatives	Multiple	Leather	No intentional use	5 ppm	Solvent extraction, GC MS, ISO TS 16179	
		Polymers (R,F,A)*	No intentional use	5 ppm		
Mono-, di- and tri- phenyltin derivatives		Textile	No intentional use	5 ppm		
	Multiple	Leather	No intentional use	5 ppm	Solvent extraction, GC MS, ISO TS 16179	Potential Uses in Apparel and Footwear Textile Processing: 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.
		Polymers (R,F,A)*	No intentional use	5 ppm		
		Textile	No intentional use	5 ppm	Solvent extraction, GC MS, ISO TS 16179	
Mono- and tri- butyltin derivatives	Multiple	Leather	No intentional use	5 ppm		
		Polymers (R,F,A)*	No intentional use	5 ppm		
		Textile	No intentional use	5 ppm	_	
Dipropyltin compounds (DPT)	Multiple	Leather	No intentional use	5 ppm	Solvent extraction, GC MS, ISO TS 16179	
		Polymers (R,F,A)*	No intentional use	5 ppm		
		Textile	No intentional use	1 ppm	Solvent extraction, GC MS, ISO TS 16179	
Tetraethyltin Compounds (TeET)	Multiple	Leather	No intentional use	1 ppm		
		Polymers (R,F,A)*	No intentional use	1 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
ORGANOTIN COMPOUNDS C	ONTINUED					
		Textile	No intentional use	1 ppm		
Tripropyltin Compounds (TPT)	Multiple	Leather	No intentional use	1 ppm	Solvent extraction, GC MS, ISO TS 16179	
		Polymers (R,F,A)*	No intentional use	1 ppm		
Tetrabutyltin compounds (TeBT)		Textile	No intentional use	1 ppm		Potential Uses in Apparel and Footwear Textile
	Multiple	Leather	No intentional use	1 ppm	Solvent extraction, GC MS, ISO TS 16179	Processing: 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.
		Polymers (R,F,A)*	No intentional use	1 ppm		
	Multiple	Textile	No intentional use	1 ppm	Solvent extraction, GC MS, ISO TS 16179	
Tetraoctyltin compounds (TeOT)		Leather	No intentional use	1 ppm		
		Polymers (R,F,A)*	No intentional use	1 ppm		
		Textile	No intentional use	1 ppm		
Tricyclohexyltin (TCyHT)	Multiple	Leather	No intentional use	1 ppm	Solvent extraction, GC MS, ISO TS 16179	
		Polymers (R,F,A)*	No intentional use	1 ppm		
OTHER/MISCELLANEOUS CI	HEMICALS (TI	hese are other che	micals/substances/p	process with a usage ba	n)	
Borate, zinc salt		Textile	No intentional use	1000 ppm	Acid digestion, ICP	
	12767-90-7	Leather	No intentional use	1000 ppm		Borate, zinc salt can be used as a flame retardant but also in paints, pigments, and adhesives.
		Polymers (R.F.A)*	No intentional use	1000 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
OTHER/MISCELLANEOUS C	HEMICALS CO	ONTINUED (These	are other chemicals/	substances/process wit	th a usage ban)	
		Textile	No intentional use	100 ppm		Bisphenol A (BPA) is a precursor chemical used along with other chemicals to create some plastics and resins. It is commonly used to harden plastics.
Bisphenol A	80-05-7	Leather	No intentional use	100 ppm	Solvent extraction, LC MS/MS	
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	1000 ppm	Solvent extraction, LC MS/MS	
Thiourea	62-56-6	Leather	No intentional use	1000 ppm		Thiourea is used in many formulations to increase the solubility.
		Polymers (R,F,A)*	No intentional use	1000 ppm		
		Textile	No intentional use	1000 ppm	DIN 54231	Contaminant of dispersing agents in disperse dyes.
Quinoline	91-22-5	Leather	No intentional use	1000 ppm		
		Polymers (R,F,A)*	No intentional use	1000 ppm		
		Textile	No intentional use	No use of Sand Blasting		Respirable particles of silica are often generate during the process of sand blasting.
Silica (particles of respirable size)	21850-44- 2	Leather	No intentional use	No use of Sand Blasting	Process due diligence, no test method available	
		Polymers (R,F,A)*	No intentional use	No use of Sand Blasting		
		Textile	No intentional use	100 ppm		
AEEA [2-(2-aminoet Textile hylamino)ethanol	14464-46-1	Leather	No intentional use	100 ppm	Solvent extraction, LC MS/MS	AEEA is used a.o. in chelating agents, surfactants and fabric softeners.
		Polymers (R,F,A)*	No intentional use	100 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION					
PERFLUORINATED AND POL	PERFLUORINATED AND POLYFLUORINATED CHEMICALS (PFCs)										
Perfluorooctane sulfonate (PFOS) and related substances		Textile	No intentional use	Sum = 2 ppm	LC-MS	Durable water, oil and stain repellent finishes based on long-chain PFC's are banned from intentional use. There are two methods of manufacture of PFCs referred to as electrofluorination and telomerisation. PFC's made by					
	Multiple	Leather	No intentional use	Sum = 2 ppm		the electrofluorination method have by-products associated with them called perfluoroalkyl sulphonates with the most common being the C8 species Perfluorooctane sulphonate (PFOS).					
		Polymers (R,F,A)*	No intentional use	Sum = 2 ppm		electrofluorination with a chain length of C6 or above is not permitted. The detection of any PFOS analogue as where the chain length is 6 units or longer will trigger a failure [i.e. PFHS and above].					
Perfluorooctanoic acid (PFOA) and related substances	Multiple	Textile	No intentional use	PFOA = 25 ppb PFOA- related substances = 1000 ppb		PFC's made by the telomerisation method have by- products associated with them called perfluorocarboxylic acids with the most common being the C8 species perfluorooctanoic acid (PFOA). The deliberate use of any PFCs made by telomerisation with a chain length of C8 or above is restricted. ZeemaN plans to further restrict the use of PFCs in future revisions and details can be					
		Leather	No intentional use	PFOA = 25 ppb PFOA- related substances = 1000 ppb	LC-MS Found in the candidate list is not perr of any PFOA analogue as where th units or longer will trigger a failur above). These types of PFCs are clothing and footwe Potential Uses in Apparel and F Processing: PFOA and PFOS may be present products in long-chain commercial repellent agents. PFOA also may production for polymers like polyte (PTFE).	found in the candidate list is not permitted. The detection of any PFOA analogue as where the chain length is 8 units or longer will trigger a failure (i.e. PFOA and above). These types of PFCs are typically used in clothing and footwear.					
		Polymers (R,F,A)*	No intentional use	PFOA = 25 ppb PFOA- related substances = 1000 ppb		Potential Uses in Apparel and Footwear Textile Processing: PFOA and PFOS may be present as unintended by- products in long-chain commercial water, oil and stain repellent agents. PFOA also may be in used in the production for polymers like polytetrafluoroethylene (PTFE).					



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
PHTHALATES - INCLUDING	ALL OTHER E	STERS OF ORTO-	PHTHALATIC ACID			
		Textile	No intentional use	Sum of substances = 250 ppm		
Di-n-octyl phthalate (DNOP)	117-84-0	Leather	No intentional use	Sum of substances = 250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
Bis(2-methoxyethyl) phthalate (DMEP)		Textile	No intentional use	Sum of substances = 250 ppm		Potential Llass in Apparel and Eastware Taxtile
	117-82-8	Leather	No intentional use	Sum of substances = 250 ppm	GC-MS	Esters of ortho-phthalic acid (phthalates) are a class of organic compounds commonly added to plastics to increase flexibility.
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
		Textile	No intentional use	Sum of substances = 250 ppm	GC-MS	They sometimes are used to facilitate moulding of plastic
Di-iso-decyl phthalate (DIDP)	26761-40-0	Leather	No intentional use	Sum of substances = 250 ppm		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
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
		Textile	No intentional use	Sum of substances = 250 ppm		
Di(ethylhexyl) phthalate (DEHP)	117-81-7	Leather	No intentional use	Sum of substances = 250 ppm	GC-MS	
(==)		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
		Textile	No intentional use	Sum of substances = 250 ppm	GC-MS	
Di-isononyl phthalate (DINP)	28553-12-0	Leather	No intentional use	Sum of substances = 250 ppm		
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
PHTHALATES - INCLUDING	ALL OTHER E	STERS OF ORTO-	PHTHALATIC ACID	CONTINUED		
		Textile	No intentional use	Sum of substances = 250 ppm		
Di-n-hexyl phthalate (DnHP)	84-75-3	Leather	No intentional use	Sum of substances = 250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
Butyl benzyl phthalate (BBP)		Textile	No intentional use	Sum of substances = 250 ppm		Potential Uses in Annarel and Footwear Textile
	85-68-7	Leather	No intentional use	Sum of substances = 250 ppm	GC-MS	Processing: 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
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
		Textile	No intentional use	Sum of substances = 250 ppm	GC-MS	
Dibutyl phthalate (DBP)	84-74-2	Leather	No intentional use	Sum of substances = 250 ppm		
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
		Textile	No intentional use	Sum of substances = 250 ppm		
Dinonyl phthalate (DNP)	84-76-4	Leather	No intentional use	Sum of substances = 250 ppm	GC-MS	- Plastic sleevings - Polymeric coatings
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
		Textile	No intentional use	Sum of substances = 250 ppm	GC-MS	
Diethyl phthalate (DEP)	84-66-2	Leather	No intentional use	Sum of substances = 250 ppm		
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		



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PHTHALATES - INCLUDING	ALL OTHER E	STERS OF ORTO-	PHTHALATIC ACID (CONTINUED		
		Textile	No intentional use	Sum of substances = 250 ppm		
Di-n-propyl phthalate (DPRP)	131-16-8	Leather	No intentional use	Sum of substances = 250 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
Di-cyclohexyl phthalate (DCHP)		Textile	No intentional use	Sum of substances = 250 ppm		Detential Lloss in Apparel and Eachwar Taytila
	84-61-7	Leather	No intentional use	Sum of substances = 250 ppm	GC-MS	Processing: 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
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
	84-69-5	Textile	No intentional use	Sum of substances = 250 ppm	GC-MS	
Di-isobutyl phthalate (DIBP)		Leather	No intentional use	Sum of substances = 250 ppm		
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
		Textile	No intentional use	Sum of substances = 250 ppm		
Di-iso-octyl phthalate(DIOP)	27554-26-3	Leather	No intentional use	Sum of substances = 250 ppm	GC-MS	- Plastic sleevings - Polymeric coatings
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		-
		Textile	No intentional use	Sum of substances = 250 ppm	GC-MS	
1,2-benzenedicarboxylic acid, di-C7-11 branched and.	68515-42-4 68515-50-4	Leather	No intentional use	Sum of substances = 250 ppm		
linearalkyl esters (DHNUP)		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		



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PHTHALATES - INCLUDING	ALL OTHER E	STERS OF ORTO-	PHTHALATIC ACID (CONTINUED		
1,2-benzenedicarboxylic acid, di-C6-8 branched and linearalkyl esters , C7-rich (DIHP)		Textile	No intentional use	Sum of substances = 250 ppm	GC-MS	
	71888-89-6 84777-06-0	Leather	No intentional use	Sum of substances = 250 ppm		Potential Uses in Apparel and Footwear Textile Processing:
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		Esters of ortho-phthalic acid (phthalates) are a class of organic compounds commonly added to plastics to
		Textile	No intentional use	Sum of substances = 250 ppm	GC-MS	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
Diisopentylphthalates	605-50-5	Leather	No intentional use	Sum of substances = 250 ppm		
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		
Di-n-pentylphthalates		Textile	No intentional use	Sum of substances = 250 ppm	GC-MS	
	131-18-0	Leather	No intentional use	Sum of substances = 250 ppm		
		Polymers (R,F,A)*	No intentional use	Sum of substances = 250 ppm		



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
POLYCYCLIC AROMATIC H	YDROCARBO	NS (PAHs)				
		Textile	No intentional use	20 ppm		
Benzo[a]pyrene	50-32-8	Leather	No intentional use	20 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	20 ppm		
Pyrene		Textile	No intentional use	Sum of substances = 200 ppm		
	129-00-0	Leather	No intentional use	Sum of substances = 200 ppm	GC-MS	Potential Uses in Apparel and Footwear Textile Processing: 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.
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	Sum of substances = 200 ppm	GC-MS	
Benzo(ghi)perylene	191-24-2	Leather	No intentional use	Sum of substances = 200 ppm		
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	Sum of substances = 200 ppm		
Benzo[j]fluoranthene	205-82-3	Leather	No intentional use	Sum of substances = 200 ppm	GC-MS	
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	Sum of substances = 200 ppm		
Anthracene	120-12-7	Leather	No intentional use	Sum of substances = 200 ppm	GC-MS	
		Polymers (R,F,A)*	No Limit			



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
POLYCYCLIC AROMATIC HY	DROCARBO	NS (PAHs) CONTIN	NUED			
		Textile	No intentional use	Sum of substances = 200 ppm		
Indeno[1,2,3-cd]pyrene	193-39-5	Leather	No intentional use	Sum of substances = 200 ppm	GC-MS	
		Polymers (R,F,A)*	No Limit			
Benzo[e]pyrene		Textile	No intentional use	Sum of substances = 200 ppm		
	192-97-2	Leather	No intentional use	Sum of substances = 200 ppm	GC-MS	Potential Uses in Apparel and Footwear Textile Processing: 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.
		Polymers (R,F,A)*	No Limit			
	205-99-2	Textile	No intentional use	Sum of substances = 200 ppm	GC-MS	
Benzo[b]fluoranthene		Leather	No intentional use	Sum of substances = 200 ppm		
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	Sum of substances = 200 ppm	_	
Benzo[k]fluoranthene	207-08-9	Leather	No intentional use	Sum of substances = 200 ppm	GC-MS	
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	Sum of substances = 200 ppm	GC-MS	
Fluoranthene	206-44-0	Leather	No intentional use	Sum of substances = 200 ppm		
		Polymers (R,F,A)*	No Limit			



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
POLYCYCLIC AROMATIC HY	YDROCARBO	NS (PAHs) CONTIN	IUED			
		Textile	No intentional use	Sum of substances = 200 ppm		
Acenaphthylene	208-96-8	Leather	No intentional use	Sum of substances = 200 ppm	GC-MS	
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	Sum of substances = 200 ppm		
Dibenz[a,h]anthracene	53-70-3	Leather	No intentional use	Sum of substances = 200 ppm	GC-MS	Potential Uses in Apparel and Footwear Textile Processing: 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.
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	Sum of substances = 200 ppm	GC-MS	
Chrysene	218-01-9	Leather	No intentional use	Sum of substances = 200 ppm		
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	Sum of substances = 200 ppm		
Phenanthrene	85-01-8	Leather	No intentional use	Sum of substances = 200 ppm	GC-MS	
		Polymers (R,F,A)*	No Limit			
		Textile	No intentional use	Sum of substances = 200 ppm	GC-MS	
Acenaphthene	83-32-9	Leather	No intentional use	Sum of substances = 200 ppm		
		Polymers (R,F,A)*	No Limit			



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
POLYCYCLIC AROMATIC HY	DROCARBO	NS (PAHs) CONTIN	NUED			
		Textile	No intentional use	Sum of substances = 200 ppm	GC-MS	
Fluorene	86-73-7	Leather	No intentional use	Sum of substances = 200 ppm		
		Polymers (R,F,A)*	No Limit			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.
	91-20-3	Textile	No intentional use	Sum of substances = 200 ppm	GC-MS	
Naphthalene		Leather	No intentional use	Sum of substances = 300 ppm		
		Polymers (R,F,A)*	No Limit			
Benzo(a)anthracene	56-55-3	Textile	No intentional use	Sum of substances = 200 ppm	GC-MS	PAHs can be present as impurities in carbon black dyestuffs.
		Leather	No intentional use	Sum of substances = 200 ppm		
		Polymers (R,F,A)*	No Limit			



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SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
TOTAL HEAVY METALS						
		Textile	No intentional use	50 ppm	Inductively coupled plasma-	
Arsenic (As)	7440-38-2	Leather	No intentional use	50 ppm	optical emission spectrometry (ICP-OES), atomic absorption spectroscopy (AAS)	Potential Uses in Apparel and Footwear Textile Processing:
		Polymers (R,F,A)*	No intentional use	50 ppm		
		Textile	No intentional use	20 ppm (50 ppm for pigments)	Inductively coupled plasma-	manufacturing/finishing unless stated differently.
Cadmium (Cd)	7440-43-9	Leather	No intentional use	20 ppm (50 ppm for pigments)	optical emission spectrometry (ICP-OES), atomic absorption spectroscopy (AAS)	manganese in colourants are expected to comply with the Ecological and Toxicological Association of Dyes
		Polymers (R,F,A)*	No intentional use	20 ppm (50 ppm for pigments)		and Organic Pigments Manufacturers (ETAD) concentration limits (http://www.etad.com/).
		Textile	No intentional use	4 ppm (25 ppm pigments)	Inductively coupled plasma- optical emission spectrometry (ICP-OES), atomic absorption	The total heavy metal limits do not apply to products containing a listed metal as an inherent compositional
Mercury (Hg	7439-97-6	Leather	No intentional use	4 ppm (25 ppm pigments)		part (e.g. metal-complex colorants, the double salts of certain cationic colourants or extenders like barium sulfate). In these cases, the extractable content of the
		Polymers (R,F,A)*	No intentional use	4 ppm (25 ppm pigments)	spectroscopy (AAS)	
		Textile	No intentional use	100 ppm	Inductively coupled plasma-	corresponding metal has to be considered.
Lead (Pb)	7439-92-1	Leather	No intentional use	100 ppm	spectrometry (ICP-OES), atomic absorption	Alternatively, the total content will be communicated to the customers, who will determine whether their final
		Polymers (R,F,A)*	No intentional use	100 ppm	spectroscopy (AAS)	requirements.
		Textile	No intentional use	10 ppm	Inductively coupled plasma- optical emission spectrometry (ICP-OES), atomic absorption spectroscopy (AAS)	Although typically associated with leather tanning, chromium VI also may be used in the dyeing of wool
Chromium (VI)	18540-29- 9	Leather	No intentional use	10 ppm		(after the chroming process).
		Polymers (R,F,A)*	No intentional use	10 ppm		



MRSL version 2.0 Chapter 1						
SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
TOTAL HEAVY METALS COM	NTINUED					
		Textile	No intentional use	Dyes 50 Pigments 250 ppm		
Antimony	7440-36-0	Leather	No intentional use	Dyes 50 Pigments 250 ppm	Acid digestion, ICP	Potential Uses in Apparel and Footwear Textile Processing:
		Polymers (R,F,A)*	No intentional use	Dyes 50 Pigments 250 ppm		
		Textile	No intentional use	Dyes and Pigments 100 ppm		Listed metals are banned from intentional use in textile
Chromium	7440-47-3	Leather	No intentional use	Dyes and Pigments 100 ppm	Acid digestion, ICP	 Additionally, residual traces of zinc, iron, and manganese in colourants are expected to comply with the Ecological and Toxicological Association of Dyes and Organic Pigments Manufacturers (ETAD) concentration limits (http://www.etad.com/). The total heavy metal limits do not apply to products containing a listed metal as an inherent compositional part (e.g. metal-complex colorants, the double salts of certain cationic colourants or extenders like barium sulfate). In these cases, the extractable content of the corresponding metal has to be considered. Alternatively, the total content will be communicated to the customers, who will determine whether their final product will comply with the corresponding RSL(s) requirements.
		Polymers (R,F,A)*	No intentional use	Dyes and Pigments 100 ppm		
	7440-39-3	Textile	No intentional use	Dyes and Pigments 100 ppm	Acid digestion, ICP	
Barium		Leather	No intentional use	Dyes and Pigments 100 ppm		
		Polymers (R,F,A)*	No intentional use	Dyes and Pigments 100 ppm		
		Textile	No intentional use	Dyes 20 Pigments 100 ppm		
Selenium	7782-49-2	Leather	No intentional use	Dyes 20 Pigments 100 ppm	Acid digestion, ICP	
		Polymers (R,F,A)*	No intentional use	Dyes 20 Pigments 100 ppm		
		Textile	No intentional use	Dyes 250 ppm	Acid digestion, ICP	
Tin	7440-31-5	Leather	No intentional use	Dyes 250 ppm		
		Polymers (R,F,A)*	No intentional use	Dyes 250 ppm		



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MRSL version 2.0 Chapter 1						
SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
TOTAL HEAVY METALS CON	ITINUED					
		Textile	No intentional use	Dyes 250 ppm	Acid digestion, ICP	
Nickel	7440-02-0	Leather	No intentional use	Dyes 250 ppm		Potential Uses in Apparel and Footwear Textile Processing:
		Polymers (R,F,A)*	No intentional use	Dyes 250 ppm		Listed metals are banned from intentional use in textile manufacturing/ finishing unless stated differently.
Copper	7440-50-8	Textile	No intentional use	Dyes 250 ppm	Acid digestion, ICP	Additionally, residual traces of zinc, iron, and manganese in colourants are expected to comply with the Ecological and Toxicological Association of Dyes and Organic Pigments Manufacturers (ETAD) concentration limits (http://www.etad.com/)
		Leather	No intentional use	Dyes 250 ppm		
		Polymers (R,F,A)*	No intentional use	Dyes 250 ppm		The total heavy metal limits do not apply to products
		Textile	No intentional use	Dyes 500 ppm		containing a listed metal as an inherent compositional part (e.g. metal-complex colorants, the double salts of certain cationic colourants or extenders like barium
Cobalt	7440-48-4	Leather	No intentional use	Dyes 500 ppm	Acid digestion, ICP	sulfate).
		Polymers (R,F,A)*	No intentional use	Dyes 500 ppm	-	In these cases, the extractable content of the corresponding metal has to be considered.
Silver		Textile	No intentional use	Dyes 100 ppm	Acid digestion, ICP	Alternatively, the total content will be communicated to the customers, who will determine whether their final
	7440-22-4	Leather	No intentional use	Dyes 100 ppm		product will comply with the corresponding RSL(s) requirements.
		Polymers (R,F,A)*	No intentional use	Dyes 100 ppm		



MRSL version 2.0 Chapter 1						
SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
UV ABSORBERS						
		Textile	No intentional use	1000 ppm		
2-(2H-benzotriazol- 2-yl)-4- (tert- butyl)-6-(sec- butyl) phenol (UV-350)	36437-37- 3	Leather	No intentional use	1000 ppm	Solvent extraction, LC MS/MS, GC MS	
		Polymers (R,F,A)*	No intentional use	1000 ppm		
	3846-71-7	Textile	No intentional use	1000 ppm	Solvent extraction, LC MS/MS, GC MS	Potential Uses in Apparel and Footwear Textile Processing: These are frequently used in formulations to be stable to the influence of light and UV
2-benzotriazol-2-yl- 4,6-di-tert- butylphenol (UV-320)		Leather	No intentional use	1000 ppm		
		Polymers (R,F,A)*	No intentional use	1000 ppm		
		Textile	No intentional use	1000 ppm		
2,4-Di-tert-butyl-6-(5 - chlorobenzotriazole -2-yl)	3864-99-1	Leather	No intentional use	1000 ppm	Solvent extraction, LC MS/MS, GC MS	
phenol (UV-327)		Polymers (R,F,A)*	No intentional use	1000 ppm		
		Textile	No intentional use	1000 ppm	Solvent extraction, LC MS/MS, GC MS	
2-(2H-benzotriazol- 2-yl)-4,6- ditertpentyl phenol (UV-328)	25973-55- 1	Leather	No intentional use	1000 ppm		
		Polymers (R,F,A)*	No intentional use	1000 ppm		



MRSL version 2.0 Chapter 1						
SUBSTANCE	CAS NUMBER	APPLICABILITY	GROUP A: SUPPLIER GUIDANCE	GROUP B: FORMULATION LIMIT	GENERAL TECHNIQUES FOR ANALYSING CHEMICALS	RELEVANCE OF THE RESTRICTION
VOLATILE ORGANIC COMPO	OUNDS (VOC)	-				
		Textile	No intentional use	50 ppm		
Benzene	71-43-2	Leather	No intentional use	50 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	50 ppm		
		Textile	No intentional use	500 ppm		
o-cresol	95-48-7	Leather	No intentional use	500 ppm	GC-MS	Potential Uses in Apparel and Footwear Textile Processing: These Volatile Organic Compounds (VOC) should not be used in textile auxiliary chemical preparations. They are associated with solvent-based processes like solvent-based polyurethane coatings and glues/ adhesives. They should not be used for any kind of facility cleaning or spot cleaning.
		Polymers (R,F,A)*	No intentional use	500 ppm		
		Textile	No intentional use	500 ppm	GC-MS	
p-cresol	106-44-5	Leather	No intentional use	500 ppm		
		Polymers (R,F,A)*	No intentional use	500 ppm		
		Textile	No intentional use	500 ppm		
Xylene	1330-20-7	Leather	No intentional use	500 ppm	GC-MS	
		Polymers (R,F,A)*	No intentional use	500 ppm		
		Textile	No intentional use	500 ppm	GC-MS	
m-cresol	108-39-4	Leather	No intentional use	500 ppm		
		Polymers (R,F,A)*	No intentional use	500 ppm		



MRSL Candidate List 2.0 Chapter 2

SUBSTANCE	CAS NUMBER	INTENT AND POTENTIAL USE
(FREE) ANILINE		
(Free) Aniline	62-53-3	High levels of free aniline can be encountered in some indigo dye formulations. In the next version of the Zeeman MRSL it is intended to place restrictions on the maximum permitted levels of free aniline in indigo dye formulations. Studies on levels of free aniline in currently available liquid and powder formulations and determination of safe levels of aniline for workers are required to determine appropriate levels. Used for indigo and to manufacture AZO Dyes (especially the leather dyes).
ADCA		
Diazene-1,2-dicarbo xamide [C,C`-azodi(formamide), ADCA]	123-77-3	It is intended to restrict ADCA In the next version of the Zeeman MRSL. Additionally, a wider appraisal of foaming/blowing agents and vulcanisation accelerators will be conducted and further chemicals may be included at that time. ADCA is used as a foaming/ blowing agent for rubber applications.
CYCLIC SILOXANES		
D5	541-02-6	
D6	540-97-6	These silicones are known contaminants in silicone formulation, the industry is currently reviewing the impact on silicone polymers. Zeeman will assess restrictions for the next update.
D4	556-67-2	



MRSL Candidate List 2.0 Chapter 2

SUBSTANCE	CAS NUMBER	INTENT AND POTENTIAL USE		
DIMETHYLFUMARATE				
Dimethylfumarate (DMFu)	95-50-1	DMFu must not be deliberately used in any formulations. It is intended to publish details of a universally agreed, robust test method maximum allowable limit in version 3 of the MRSL. It should be noted that DMFu remains illegal in articles placed on the EU mark above 0.1 ppm so testing for DMfu in formulations using methods currently recommended by laboratories is strongly advised, with detections resulting in an investigation into deliberate use at all stages in the supply chain.		
DYES - CARCINOGENIC OR EQUIVALE	ENT CONCER	Ν		
C.I. Basic Green 4 leuco base	129-73-7	Research needs to be conducted on alternative green dyes or green recipe formulations to establish if this can be restricted without affecting product/ colour choices. Application using techniques such as gel-dyeing are unlikely to be restricted.		
		Used as green dye		
FLAME RETARDANTS				
Trixylyl phosphate (TXP)	25155-23-1	Certain phosphate flame retardants will be assessed for restrictions for the payt Zeeman MRSI. Update		
Tri-o-cresyl phosphate	78-30-8	Elame retardant chemicals are rarely used to meet flammability requirements in children's clothing and adult products		
Trimethyl phosphate	512-56-1			
FORMALDEHYDE				
Formaldehyde	50-00-0	The deliberate use of formaldehyde or inclusion of formaldehyde in formulations is not permitted. In Version 3 of the Zeeman MRSL it is intended to place restrictions on the maximum permitted levels of formaldehyde in formulations.		
		The use, presence and generation of formaldehyde is a complex subject and studies are required to determine appropriate levels.		
		Formaldehyde has many uses in printing, interlinings, stiffeners, etc.		
PERFLUORINATED AND POLYFLUOR	INATED CHEN	MICALS (PFCs)		
PFCs (excluding current restrictions)	Multiple	C8 PFCs are currently restricted in Version 2.0 of the Zeeman MRSL. In Version 3 of the Zeeman MRSL it is intended to ban the deliberate use of all functional finishes based on PFC's except for anticipated derogations under EU law, such as protective articles where the highest levels of repellency are required to safeguard the user.		
		In signaling this forthcoming restriction it is expected that wet processors plan to take no new deliveries of PFC-containing formulations after the publication of Zeeman MRSL Version 3.		
		Used as water repellent, stain repellent and in certain cases to improve the colour fastness properties.		



MRSL Candidate List 2.0 Chapter 2

SUBSTANCE	CAS NUMBER	INTENT AND POTENTIAL USE	
PHENOL			
Phenol	108-95-2	Zeeman is looking for safe limits for phenol as a contaminant in textile chemical formulations. Phenol is not deliberately used in textiles or footwear but trace amounts of phenol can be found in many chemical formul	
SOLVENTS			
2-methoxypropanol	1589-47-5		
Toluene	108-88-3	CMR's). The restrictions are likely to apply to the inclusion of such solvents in formulations for use by wet processors and product assembly factories - and deliberate use of neat solvents in those facilities. Studies on usage patterns, exposure controls, safer	
Methanol	67-56-1	alternatives and the potential effects of restrictions are necessary before restrictions can be proposed. Any potential Zeeman MRSL limits will need to be established collaboratively with groups who are working in parallel to study solvents in relation to workplace safety air emissions RSL compliance and downstream concerns	
Ethylbenzene	100-41-4	There are many uses for solvents from adhesives, coated textiles, prints, etc.	
2-(2-methoxyethoxy)-ethanol	111-77-3		
N-Methyl-2-Pyrrolid one; 1-methyl-2-pyrr olidone (NMP)	872-50-4	With the exception of textile and leather coating processes, where no viable alternative solvent is currently available, the deliberate use	
Dimethyl formamide; N,N- dimethylformamide (DMFa)	68-12-2	of NMP, DMAC and DMFa should be avoided and their presence in all formulations carefully monitored to ensure compliance with product RSLs and the EU regulation for CMR chemicals, 2018/1513. It is intended to publish limits for maximum allowable limits in Version 3 of the Zeeman MRSI	
N,N- dimethylacetamide (DMAC)	127-19-5	There are many uses for solvents from adhesives, coated textiles, prints, etc.	
TOTAL HEAVY METALS			
Metals (Non -dye /pigment)	Multiple	In Version 3 of the Zeeman MRSL it is intended to place restrictions on the maximum permitted levels of certain metals in (non- dye/pigment) formulations. Studies on usage patterns of metal containing chemicals and formulations and the potential effect of restrictions are required to determine appropriate levels and any possible derogations.	



Archived Substances version 2.0 Chapter 3

SUBSTANCE	CAS NUMBER	POTENTIAL USES IN APPAREL AND FOOTWEAR TEXTILE PROCESSING				
DYES-CARCINOGENIC OR EQUIVALENT CONCERN						
C I Solvent yellow 2	60-11-7					
D&C Red No. 19	81-88-9	Most of these substances are regulated and should no longer be used for the dyeing of textiles.				
C.I. Solvent yellow 14	842-07-9					
OTHER /MISCELEANOUS CHEMICALS						
Auramine hydrochloride	2465-27-2	Dye				
SOLVENT						
Bis(chloromethyl) ether	542-88-1	In the past, it was used to make several types of polymers, resins, and textiles, but its use is now highly restricted.				



Appendix version 2.0

C.I. NAME	C.I. No.	C.I. NAME	C.I. No.	C.I. NAME	C.I. No.	
DYES THAT POTENTIALLY LIBERATE THE RESTRICTED AZO-AMINE						
C.I. Name: Direct Red 46	C.I.No. 23050	C.I. Name: Direct Red 61	C.I.No. 23040	C.I. Name: Solvent Yellow 12	C.I.No. 11860	
C.I. Name: Direct Brown 25	C.I.No. 36030	C.I. Name: Direct Brown 95	C.I.No. 30145	C.I. Name: Acid Red 265	C.I.No. 18129	
C.I. Name: Direct Brown 74	C.I.No. 36300	C.I. Name: Direct Brown 54	C.I.No. 31735	C.I. Name: Solvent Orange 13	C.I.No. 26075	
C.I. Name: Direct Red 88	C.I.No. 22360	C.I. Name: Direct Brown 154	C.I.No. 30120	C.I. Name: Acid Red 115	C.I.No. 27200	
C.I. Name: Direct Brown 27	C.I.No. 31725	C.I. Name: Acid Black 94	C.I.No. 30336	C.I. Name: Solvent Red 2	C.I.No. 12005	
C.I. Name: Direct Green 8	C.I.No. 30315	C.I. Name: Direct Green 15	C.I.No. 30315	C.I. Name: Solvent Red 26	C.I.No. 26120	
C.I. Name: Direct Green 6	C.I.No. 30295	C.I. Name: Direct Brown 1	C.I.No. 30045	C.I. Name: Solvent Orange 2	C.I.No. 12100	
C.I. Name: Direct Green 1	C.I.No. 30280	C.I. Name: Acid Red 85	C.I.No. 22245	C.I. Name: Solvent Yellow 3 monohydrochloride	C.I.No. 37210	
C.I. Name: Direct Red 37	C.I.No. 22240	C.I. Name: Direct Brown 59	C.I.No. 22345	C.I. Name: Food Yellow 11	C.I.No. 11390	
C.I. Name: Direct Brown 6	C.I.No. 30140	C.I. Name: Direct Blue 6	C.I.No. 22610	C.I. Name: Solvent Yellow 6	C.I.No. 11390	
C.I. Name: Direct Brown 1:2	C.I.No. 30110	C.I. Name: Direct Red 1	C.I.No. 22310	C.I. Name: Solvent Yellow 3	C.I.No. 11160	
C.I. Name: Mordant Red 57	C.I.No. 22310	C.I. Name: Direct Black 4	C.I.No. 30245	C.I. Name: Solvent Red 24	C.I.No. 26105	
C.I. Name: Direct Brown 2	C.I.No. 22311	C.I. Name: Direct Brown 31	C.I.No. 35660	C.I. Name: Azoic Diazo Component 4		
C.I. Name: Acid Orange 45	C.I.No. 22195	C.I. Name: Direct Orange 8		C.I. Name: Direct Red 119	C.I.No. 19590	
C.I. Name: Direct Red 44	C.I.No. 22500	C.I. Name: Direct Black 38	C.I.No. 30235	C.I. Name: Acid Red 148	C.I.No. 26665	
C.I. Name: Direct Red 13	C.I.No. 22155	C.I. Name: Direct Red 28	C.I.No. 22120	C.I. Name: Acid Red 24	C.I.No. 16140	
C.I. Name: Direct Orange 1		C.I. Name: Direct Brown 24	C.I.No. 31700	C.I. Name: Disperse Red 220	C.I.No. 12476	
C.I. Name: Direct Red 52	C.I.No. 22290	C.I. Name: Direct Orange 25	C.I.No. 22135	C.I. Name: Basic Brown 4, tannic acid salt		



Appendix version 2.0

C.I. NAME	C.I. No.	C.I. NAME	C.I. No.	C.I. NAME	C.I. No.		
DYES THAT POTENTIALLY LIBE	DYES THAT POTENTIALLY LIBERATE THE RESTRICTED AZO-AMINE						
C.I. Name: Direct Yellow 24	C.I.No. 22010	C.I. Name: Direct Yellow 1	C.I.No. 22250	C.I. Name: Basic Brown 4	C.I.No. 21010		
C.I. Name: Direct Violet 22	C.I.No. 22480	C.I. Name: Direct Red 17	C.I.No. 22150	C.I. Name: Solvent Orange 13	C.I.No. 26075		
C.I. Name: Direct Red 73	C.I.No. 29180	C.I. Name: Acid Red 35	C.I.No. 18065	C.I. Name: Acid Red 115	C.I.No. 27200		
C.I. Name: Direct Red 62	C.I.No. 29175	C.I. Name:	C.I.No. 11325	C.I. Name: Solvent Red 24	C.I.No. 26105		
C.I. Name:	C.I.No. 11280	C.I. Name: Acid Red 148	C.I.No. 26665	C.I. Name: Direct Blue 160			
C.I. Name: Direct Blue 1,2Ba salt		C.I. Name: Direct Black 114		C.I. Name: Solvent Red 1	C.I.No. 12150		
C.I. Name: Direct Black 91	C.I.No. 30400	C.I. Name: Direct Dye	C.I.No. 24230	C.I. Name: Acid Red 128	C.I.No. 24125		
C.I. Name: Direct Blue 35	C.I.No. 24145	C.I. Name: Direct Blue 151	C.I.No. 24175	C.I. Name: Direct Blue 10	C.I.No. 24340		
C.I. Name: Direct Blue 1 free acid		C.I. Name: Direct Blue 168	C.I.No. 24185	C.I. Name: Direct Red 7	C.I.No. 24100		
C.I. Name: Direct Blue 1	C.I.No. 24410	C.I. Name: Direct Blue 22	C.I.No. 24280	C.I. Name: Direct Blue 15	C.I.No. 24400		
C.I. Name: Direct Blue 8	C.I.No. 24140	C.I. Name: Direct Blue 150	C.I.No. 35110	C.I. Name: Solvent Yellow 107	C.I.No. 21140		
C.I. Name: Direct Black 154	C.I.No. 303865	C.I. Name: Direct Orange 6	C.I.No. 23375	C.I. Name: Direct Red 67	C.I.No. 23505		
C.I. Name: Direct Brown 52	C.I.No. 31885	C.I. Name: Acid Red 114	C.I.No. 23635	C.I. Name: Direct Blue 295	C.I.No. 23820		
C.I. Name: Direct Blue 21	C.I.No. 23710	C.I. Name: Direct Orange 30	C.I.No. 23665	C.I. Name: Direct Orange 31	C.I.No. 23655		
C.I. Name: Direct Orange 10	C.I.No. 23370	C.I. Name: Direct Red 39	C.I.No. 23630	C.I. Name: Direct Blue 3	C.I.No. 23705		
C.I. Name: Direct Blue 25	C.I.No. 23790	C.I. Name: Direct Red 2	C.I.No. 23500	C.I. Name: Direct Blue 53	C.I.No. 23860		
C.I. Name: Direct Blue 14	C.I.No. 23850	C.I. Name: Direct Green 85		C.I. Name: Direct Brown 222			
C.I. Name: Direct Blue 60	C.I.No. 23810	C.I. Name: Direct Black 30	C.I.No. 23675	C.I. Name: Direct Violet 28	C.I.No. 23685		
C.I. Name: Solvent Red 17	C.I.No. 12155	C.I. Name: Direct Blue 163		C.I. Name: Food Red 6 Free acid	C.I.No. 16155		



Appendix version 2.0

C.I. NAME	C.I. No.	C.I. NAME	C.I. No.	C.I. NAME	C.I. No.		
DYES THAT POTENTIALLY LIBE	DYES THAT POTENTIALLY LIBERATE THE RESTRICTED AZO-AMINE						
C.I. Name: Basic Brown 2	C.I.No. 21030	C.I. Name: Disperse Red 151	C.I.No. 26130	C.I. Name: Solvent Red 19	C.I.No. 26050		
C.I. Name: Disperse Yellow 7	C.I.No. 26090	C.I. Name: Disperse Yellow 23	C.I.No. 26070	C.I. Name: Solvent Red 31	C.I.No. 27306		
C.I. Name: Solvent Red 30	C.I.No. 27291	C.I. Name: Acid Red 150	C.I.No. 27190	C.I. Name: Acid Red 73			
C.I. Name: Solvent Red 69	C.I.No. 27290	C.I. Name: Solvent Red 23	C.I.No. 26100	C.I. Name: Solvent Orange 14	C.I.No. 26020		
C.I. Name: Basic Red 76	C.I.No. 12245	C.I. Name: Direct Red 24		C.I. Name: Acid Violet 12	C.I.No. 18075		
C.I. Name: Acid Red 264	C.I.No. 18133	C.I. Name: Direct Red 123	C.I.No. 17820	C.I. Name: Direct Red 24	C.I.No. 29185		
C.I. Name: Acid Red 107	C.I.No. 18025	C.I. Name: Acid Red 5	C.I.No. 14905	C.I. Name: Acid Red 4	C.I.No.14710		
C.I. Name: Direct Red 26	C.I.No. 29190	C.I. Name: Food Red 16					