# Helinox Restricted Substances List

Sep-2021 Vol. 1.0

#### 1. Introduction

Helinox Restricted Substance List is created to protect the environment and the health of customers.

Helinox is committed to eliminating hazardous chemicals from our supply chains.

The RSL is intended to incorporate Restricted Substance List (RSL) in the finished products based on the international standards and regulations, as well as Manufacturing Restricted Substance List (MRSL) such as bluesign® and ZDHC.

- The RSL will be revised annually, the latest version is valid.
- The RSL document is in English. We don't have a responsibility for any mistakes in the translation.
- Suppliers and Subcontractors must comply and ensure to maintain with Helinox RSL.
- The effective date: DEC 01, 2021

The following table is the summary of the chemicals and substances that are restricted or banned in our products. The list represents current global standards for the industry based on bluesign®

## 2. Requirements

## 2.1. Regulations

Regulations	Details
European chemical regulation, REACH (EC) NO 1907/2006, Annex XVII	https://echa.europa.eu/substances-restricted-under-reach
European Regulation (EU) 2017/1000 on PFOS	https://www.legislation.gov.uk/eur/2017/1000
SVHC (Substance of Very High Concern)	http://echa.europa.eu/web/guest/candidate-list-table
California Proposition 65	https://oehha.ca.gov/proposition-65/proposition-65-list
CPSIA (The Consumer Product Safety Improvement Act)	https://www.cpsc.gov/Regulations-LawsStandards/Statutes/The- Consumer-Product-Safety-Improvement-Act

### 2.2. Restricted parameters

Parameters	Limit Type	Test Method / Sample Preparation
Flame Retardants; PBDEs	Do not use	
(Polybrominated diphenyl ethers)		
PVC	Do not use	
Perfluorocarbons (PFCs)	Prohibited	
	Non-leather products: 4.0-7.5	ISO 3071 (2005)
рН	Leather products: 3.5-7.5	ISO 4045 (2008)
Odor	No unpleasant odor shall be emitted from the products	SNV 195 651

## 2.3. Restricted substances

Chemical Name	CAS Number	Sector of Use	Limit Type	Α	В	С	Unit	Test Method// Sample Preparation	Comment		
Aldehydes											
		Leather	Usage ban	15	75	300	mg/kg	ISO 17226-1 (2019) ISO 17226-2 (2019)			
Formaldehyde	50-00-0	Textiles Metal parts Polymer parts Down/feather articles	Limitation	15	75	300	mg/kg	ISO 14184-1 (2011)			
Alkylphenolethoxylates (APEOs)											
Nonylphenol ethoxylates (NPEO)	Several	Textiles Metal parts Polymer parts Down/feather articles	Usage ban		100		mg/kg	EN ISO 18254-1 (2016)	For sum of all allocated		
		Leather	Usage ban		100		mg/kg	EN ISO 18254-1 (2016) EN ISO 18218-1 (2015)	Members/Substances		
		Leather	Usage ban		100		mg/kg	EN ISO 18254-1 (2016) EN ISO 18218-1 (2015)	(if traces above 10 ppm are detected the source of contamination has to be		
Octylphenol ethoxylates (OPEO)	Several	Textiles Metal parts Polymer parts Down/feather articles	Usage ban	100		mg/kg	EN ISO 18254-1 (2016)	identified and phased out)			
Alkylphenols (APs)											
		Textiles Leather	Usage ban		10		mg/kg	EN ISO 21084 (2019)			
Nonylphenol (NP), mixed isomers	Several	Metal parts Polymer parts Down/feather articles	Usage ban		10		mg/kg	EN ISO 21084 (2019), modified // 1g sample / 20 ml THF with Sonication for 60 min at 70°C	For sum of all allocated Members/Substances		
		Textiles Leather	Usage ban		10		mg/kg	EN ISO 21084 (2019)			
Octylphenol (OP), mixed isomers	Several	Metal parts Polymer parts Down/feather articles	Usage ban		10		mg/kg	EN ISO 21084 (2019), modified // 1 g sample / 20ml THF with Sonication for 60 min at 70°C	For sum of all allocated Members/Substances		

Number	Sector of Use	Limit Type	A	В	С	Unit	Test Method// Sample Preparation	Comment																										
	Leather	Usage ban		30		mg/kg	EN ISO 17234-1 (2015)	In case aniline is detected the test needs to																										
62-53-3	Textiles Polymer parts	Limitation		30		30		30		30		30		30		30		30		30		30		30		30		mg/kg	EN ISO 14362-1 (2017)	be repeated without additionof sodium dithionite.				
	Leather	Usage ban	20 each		20 each		20 each		20 each		20 each		20 each		20 each		20 each		20 each		20 each		20 each		20 each		20 each		20 each		20 each		EN ISO 17234-1 (2015) EN ISO 17234-2 (2011) // for azo colorants which mayrelease 4- Aminoazobenzene	Single substances listed in Annex (as substance for example in PU, and as
Several	Textiles Metal parts Polymer parts Down/feather articles	Usage ban	2	20 each		mg/kg	EN ISO 14362-1 (2017) EN ISO 14362-3 (2017) // for azo colorants whichmayrelease 4- Aminoazobenzene	decomposition product of azo colorants which, by reductive cleavageof one or more azo groups, may release one or more of the aromatic amines)																										
	Textiles Leather	Usage ban		0.1		mg/kg	EN 17130 (2019)																											
624-49- 7	Metal parts Polymer parts Down/feather articles Leather	Usage ban		0.1		mg/kg	GC-MS // ISO/TS 16186 (2012)																											
	Leather	Limitation	50	100	200	mg/kg	prEN ISO 13365-1 (2019)																											
Several	Textiles	Limitation		5.0		mg/kg	BVL B 82.02-8 (2001) // Extraction with KOH DIN EN ISO 17070 (2015) // ExtractionwithKOHEN 17134(2019)// Extraction with KOH																											
uenes																																		
Several	All	Usage ban		5.0		mg/kg	EN 17137 (2018)	For sum of all allocated chlorinated benzenes and toluenes // additionalregulation for each allocated Member/Substance - Usage ban 1.0 mg/kg  Single substances listed in Annex																										
	7 Several uenes	Textiles Polymer parts  Leather  Several  Textiles Metal parts Polymer parts Down/feather articles  Textiles Metal parts Polymer parts Down/feather articles  Leather  Several  Textiles Leather  Metal parts Polymer parts Down/feather articles Leather  Leather  Textiles	Several  Leather  Leather  Usage ban  Textiles Metal parts Polymer parts Down/feather articles  Textiles Metal parts Polymer parts Down/feather articles  Usage ban  Usage ban  Usage ban  Leather  Usage ban  Limitation  Textiles Leather  Limitation	Textiles Polymer parts  Leather  Leather  Usage ban  Textiles Metal parts Polymer parts Down/feather articles  Textiles Leather  Wetal parts Polymer parts Down/feather articles  Textiles Leather  Usage ban  Usage ban  Limitation  Several  Textiles Leather  Usage ban  Limitation  Limitation  Limitation  Usage ban  Limitation  Limitation  Limitation	Textiles Polymer parts  Leather  Leather  Usage ban  Textiles Metal parts Polymer parts Down/feather articles  Textiles Metal parts Polymer parts Down/feather articles  Textiles Leather Usage ban  0.1  Metal parts Polymer parts Down/feather articles Leather Leather  Leather  Leather  Limitation  50  100  Several  Textiles Limitation  5.0	Textiles Polymer parts  Leather  Usage ban  Textiles Metal parts Polymer parts  Down/feather articles  Textiles Leather  Usage ban  Usage ban  20 each  Textiles Metal parts Polymer parts Down/feather articles  Usage ban  0.1  Metal parts Polymer parts Down/feather articles Leather  Leather  Leather  Limitation  50 100 200	Textiles	Textiles																										



Chemical Name	CAS Number	Sector of Use	Limit Type	A	В	С	Unit	Test Method// Sample Preparation	Comment				
Chlorinated Phenols													
Chlorinated Phenols	Several	All	Usage ban	substa	See limits of substance groups below				Usage ban for every allocated Member/Substance Single substances listed in Annex				
Pentachlorophenol, its salts, esters and compounds	Several	All	Usage ban	0.05	0.5	0.5	mg/kg	BVL B 82.02-8 (2001) // Extraction with KOH	For sum of all allocated PCPs				
Tetrachlorophenol, its salts and compounds	25167- 83-3	All	Usage ban	0.05	0.5	0.5	mg/kg	DIN EN ISO 17070 (2015) // Extraction with KOH	For sum of all allocated TeCPs				
Trichlorophenol, all isomers	25167- 82-2	All	Usage ban	0.05	0.5	0.5	mg/kg		For sum of all allocated TriCPs				
Mono- and Dichlorophenols	Several	AII	Usage ban		1.0		mg/kg		For sum of all allocated Mono- andDiCPs				
Colorants													
Colorants banned for other reasons	Several	All	Usage ban	2	0 each		mg/kg	DIN 54231 (2005)					
Colorants with allergenic potential	Several	All	Usage ban	2	20 each		mg/kg	DIN 54231 (2005)	Single substances listed in Annex				
Colorants with carcinogenic potential	Several	All	Usage ban	2	0 each		mg/kg	DIN 54231 (2005)					
Dioxins and Furans													
Dioxins and Furans - Group 1 and 2	Several	All	Usage ban		5.0		5.0		5.0		μg/kg	EPA 8290A	For sum of all allocated Members/Substances to Group 1 and2 Single substances listed in Annex
Dioxins and Furans - Group 1	Several	All	Usage ban		1.0		μg/kg	211132331	For sum of all allocated Members/Substances to Group 1 Single substances listed in Annex				

Chemical Name	CAS Number	Sector of Use	Limit Type	A	В	С	Unit	Test Method// Sample Preparation	Comment														
Dioxins and Furans (continue	d)																						
Dioxins and Furans - Group 3	Several	All	Usage ban		95		μg/kg		For sum of all allocated Members/Substances to Group 3 - official regulation for sum of all allocated Members/Substances to Group 1, 2 and 3 - 100 µg/kg Single substances listed in Annex														
Dioxins and Furans - Group 4 and 5	Several	All	Usage ban		5.0		μg/kg	EPA 8290A	For sum of all allocated Members/Substances to Group 4 and5  Single substances listed in Annex														
Dioxins and Furans - Group 4	Several	All	Usage ban		1.0		μg/kg		For sum of all allocated Members/Substances to Group 4 Single substances listed in Annex														
Fibers																							
Asbestos	Several	All	Usage ban	No	t detecte	d		REM/EDX BGI 505-46 U.S. EPA/600/R-93/116	Single substances listed in Annex														
Flame retardants																							
Flame retardants	Several	All	Usage ban	5	5.0 each		5.0 each		5.0 each		5.0 each		5.0 each		5.0 each		5.0 each		5.0 each		mg/kg	EN ISO 17881-1 (2016) for Brominated flameretardants EN ISO 17881-2 (2016) for phosphorus flame retardants	Single substances listed in Annex
Chlorinated Paraffins, all chain lengths	Several	Textiles Metal parts Polymer parts Down/feather articles	Usage ban	į	5.0 each		mg/kg	prEN ISO 18219-1 (2019) prEN ISO 18219-2 (2019)	Single substances listed in Annex														
_		Leather	Usage ban	1	L00 each		mg/kg	. , ,															

Chemical Name	CAS Number	Sector of Use	Limit Type	A	В	С	Unit	Test Method// Sample Preparation	Comment
Glycols									
		Plastic article	Usage ban	an				GC-MS // 2-Step extraction with THF and Methanol	
2-Ethoxyethanol	110-80- 5	Textiles Metal parts Rubber articles Down/feather articles Leather	Usage ban		5.0		mg/kg	GC-MS // Extraction with Methanol	
2-Ethoxyethyl acetate	111-15- 9	Textiles Metal parts Rubber articles Down/feather articles Leather	Usage ban		5.0		mg/kg	GC-MS // Extraction with Methanol	
		Plastic article	Usage ban					GC-MS // 2-Step extraction with THF and Methanol	
2-Methoxy-1-propanol	1589- 47-5	Textiles Metal parts Rubber articles Down/feather articles Leather	Usage ban		5.0		mg/kg	GC-MS // Extraction with Methanol	
		Plastic article	Usage ban					GC-MS // 2-Step extraction with THF and Methanol	
2-Methoxyethanol	109-86- 4	Textiles Metal parts Rubber articles Down/feather articles Leather	Usage ban		5.0		mg/kg	GC-MS // Extraction with Methanol	
		Plastic article	Usage ban					GC-MS // 2-Step extraction with THF and Methanol	
2-Methoxyethyl acetate	110-49- 6	Textiles Metal parts Rubber articles Down/Feather articles Leather	Usage ban		5.0		mg/kg	GC-MS // Extraction with Methanol	
		Plastic article	Usage ban					GC-MS // 2-Step extraction with THF and Methanol	

Chemical Name	CAS Number	Sector of Use	Limit Type	Α	В	С	Unit	Test Method// Sample Preparation	Comment
Glycols (continued)									
		Plastic article	Usage ban		5.0		mg/kg	GC-MS // 2-Step extraction with THF and Methanol	
2-Methoxypropyl acetate	770657- 70-4	Textiles Metal parts Rubber articles Down/feather articles Leather	Usage ban		5.0		mg/kg	GC-MS // Extraction with Methanol	
		Plastic article	Usage ban		5.0		mg/kg	GC-MS // 2-Step extraction with THF and Methanol	
Bis(2-methoxyethyl) ether	111-96- 6	Textiles Metal parts Rubber articles Down/feather articles Leather	Usage ban		5.0		mg/kg	GC-MS // 2-Step extraction with THF and Methanol	
Ethylene glycol dimethylether	110-71- 4	Textiles Metal parts Rubber articles Down/feather articles Leather	Usage ban		5.0		mg/kg	GC-MS // Extraction with Methanol	
		Plastic article	Usage ban		5.0		mg/kg	GC-MS // 2-Step extraction with THF and Methanol	
		Plastic article	Usage ban		5.0		mg/kg	GC-MS // Extraction with Methanol	
Triethylene glycol dimethyl ether	112-49- 2	Textiles Metal parts Rubber articles Down/feather articles Leather	Usage ban		5.0		mg/kg	GC-MS // Extraction with Methanol	



Chemical Name	CAS Number	Sector of Use	Limit Type	A	В	С	Unit	Test Method// Sample Preparation	Comment	
Metals (continued)										
Arsenic, its salts and compounds		Textiles Metal parts Polymer parts Down/feather articles	Usage ban		0.2		mg/kg	DIN EN 16711-2 (2016) // Acidic sweat solution	As extractable metal content	
		Leather	Usage ban		0.2		mg/kg	EN ISO 17072-1 (2019) // Acidic sweat solution		
		Textiles Polymer parts Down/feather articles	Usage ban		0.1		mg/kg	DIN EN 16711-2 (2016) // Acidic sweat solution	As extractable metal content	
Cadmium, its salts and	Several	Leather	Usage ban		40		mg/kg	EN ISO 17072-1 (2019) // Acidic sweat solution		
compounds		Textiles Polymer parts Down/feather articles Metal parts	Usage ban		40		mg/kg	DIN EN 16711-1 (2016) // Total content	As total metal content	
		Leather	Usage ban		0.5		mg/kg	EN ISO 17072-2 (2019) // Total content		
		Textiles Metal parts Polymer parts Down/feather articles	Usage ban		0.5		mg/kg	EN ISO 17075-1 (2017)		
Chromium VI, its salts and compounds	Several	Metal parts	Usage ban		0.5		mg/kg	EN 62321-7-1 (2016)	As extractable metal content	
		Leather	Usage ban		3.0		mg/kg	EN ISO 17075-1 (2017) EN ISO 17075-2 (2017) DIN EN ISO 4044 (2017)		

Chemical Name	CAS Number	Sector of Use	Limit Type	Α	В	С	Unit	Test Method// Sample Preparation	Comment	
Metals (continued)										
Chromium, its salts and compounds	Several	Metal parts Polymer parts Down/feather articles	Limitation		60		mg/kg	DIN EN ISO 11885 (2009) EN 71-3 (2019) // Acidic solution migration simulating gastric juices DIN EN ISO 17294-2 (2017)	If products are covered with a metallayer, including a chromium layer, coating must be constantly in good condition // as extractable metal content	
		Textiles	Limitation		0.5		mg/kg	DIN EN 16711-2 (2016) // Acidic sweat solution	As extractable metal content // fortextiles dyed with chromium containing metal complex dyes A: 1.0 // B: 2.0 // C: 2.0 mg/kg	
		Leather	Limitation		1.0		mg/kg	EN ISO 17072-1 (2019) // Acidic sweat solution	As extractable metal content // for textiles and leather dyed with cobaltcontaining metal complex	
Cobalt, its salts and compounds	Several	Textiles	Limitation		1.0		mg/kg	DIN EN 16711-2 (2016) // Acidic sweat solution	dyes A: 1.0 // B: 4.0 // C: 4.0 mg/kg	
			Metal parts Polymer parts Down/feather articles	Limitation	1.0	4.0	4.0	mg/kg	DIN EN 16711-2 (2016) // Acidic sweat solution	As extractable metal content
Copper, its salts and	Several	Textiles	Limitation	25	50	50	mg/kg	DIN EN 16711-2 (2016) // Acidic sweat solution	As extractable metal content	
compounds	Several	Leather	Limitation	25	50	50	mg/kg	EN ISO 17072-1 (2019) // Acidic sweat solution	7.5 extractable metal content	

Chemical Name	CAS Number	Sector of Use	Limit Type	Α	В	С	Unit	Test Method// Sample Preparation	Comment
Metals (continued)									
		Metal parts	Usage ban		90		mg/kg	DIN EN 16711-1 (2016) // Total content	
		Leather	Usage ban		40		mg/kg	EN ISO 17072-2 (2019) // Total content	As total metal content
Lead, its salts and compounds	Several	Textiles Polymer parts Down/feather articles	Usage ban		40		mg/kg	DIN EN 16711-1 (2016) // Total content	
		Leather	Usage ban	0.2	1.0	1.0	mg/kg	EN ISO 17072-1 (2019) // Acidic sweat solution	
		Textiles Polymer parts Down/feather articles	Usage ban	0.2 1.0 1.0		mg/kg	DIN EN 16711-2 (2016) // Acidic sweat solution	As extractable metal content	
	Several	Metal parts	Usage ban		60		mg/kg	EN 71-3 (2019) // Acidic solution migration simulating gastric juicesEN ISO 12846 (2012)	
Mercury, its salts and compounds		Leather	Usage ban		0.02		mg/kg	EN ISO 17072-1 (2019) // Acidic sweat solution	As extractable metal content
		Textiles Polymer parts Down/feather articles	Usage ban		0.02		mg/kg	DIN EN 16711-2 (2016) // Acidic sweat solution	
		Textiles	Limitation		1.0		mg/kg	DIN EN 16711-2 (2016) // Acidic sweat solution	As extractable metal content // for textiles dyed with nickel containing metal complex dyes A: 1.0 // B: 4.0 // C: 4.0 mg/kg
Nickel, its salts and compounds	Several	Leather	Limitation		1.0		mg/kg	EN ISO 17072-1 (2019) // Acidic sweat solution	As extractable metal content // for leather dyed with nickel containing metal complex dyes A: 1.0 // B: 4.0 // C: 4.0 mg/kg
		Metal parts Polymer parts Down/feather articles	Usage ban for A and B	0.5	0.5	-	μg/cm² /week	EN 1811 (2011) + A1 (2015) // Release prEN 12472 (2018)	As released metal content

Chemical Name	CAS Number	Sector of Use	Limit Type	Α	В	С	Unit	Test Method// Sample Preparation	Comment
Monomers									
Acrylamide	79-06-1	All	Usage ban		1.0		mg/kg	CEN/TS 13130-10 (2005)	
Other Chemical Substances									
2-Phenyl-2-propanol	617-94- 7	All	Limitation	10	50	50	mg/kg	GC-MS // Extraction with Methanol	
Acrylamide	79-06-1	All	Usage ban		1.0		mg/kg	CEN/TS 13130-10 (2005)	
Acetophenone	98-86-2	All	Limitation		20		mg/kg	GC-MS // Extraction with Methanol	
Azodicarbonamide (ADCA)	123-77- 3	All	Limitation	100	200	200	mg/kg	Solvent Extraction // GC-MS or LC-MS or LC DAD	
		Textiles Leather	Usage ban		1.0		mg/kg	EN ISO 18857-2 (2012) //	
Bisphenol A	80-05-7	Metal parts Polymer parts Down/feather articles	Limitation		50		mg/kg	Extraction with Methanol EN ISO 18857-2 (2012) // Extraction with THF	
Cresol, all isomers	1319- 77-3	All	Usage ban	Se	e isom	ers	mg/kg		
m-Cresol	108-39- 4	All	Usage ban		10		mg/kg	BVL B 82.02-8 (2001) // Extraction with KOH	10 mg/kg for each isomer
o-Cresol	95-48-7	All	Usage ban		10		mg/kg	DIN EN ISO 17070 (2015) // Extraction with KOH	10 mg/kg for each isomer
p-Cresol	106-44- 5	All	Usage ban		10		mg/kg		
		Textiles	Usage ban	50	50	100	mg/kg	EN 17131 (2019)	
Formamide	75-12-7	Metal parts Polymer parts Down/feather articles Leather	Usage ban	50	50	100	mg/kg	CEN ISO/TS 16189 (2013)	
Isoquinoline	119-65-	All	Usage ban		50		mg/kg	LC-MS/MS // Extraction with Methanol LC-DAD // Extraction with THF LC-DAD // Extraction with Methanol LC-MS/MS // Extraction with THF	



Chemical Name	CAS Number	Sector of Use	Limit Type	Α	В	С	Unit	Test Method// Sample Preparation	Comment
Other Chemical Substances (	continued)								
Phenol	108-95- 2	All	Limitation	10	50	100	mg/kg	LC-MS // Extraction with Methanol GC-MS // Extraction with Methanol	
Quinoline	91-22-5	All	Usage ban		50		mg/kg	LC-MS/MS // Extraction with Methanol LC-DAD // Extraction with THF or Methanol LC-MS/MS // Extraction with THF	
Siloxanes	Several	All	Usage ban						
Octamethyl cyclotetrasiloxane (D4)	556-67- 2	All	Usage ban		30		mg/kg	GC // with reference to	Usage ban for every allocated
Decamethyl cyclopentasiloxane (D5)	541-02- 6	All	Usage ban		50		mg/kg	TEGEWA method men	member/substances
Dodecamethyl cyclohexasiloxane (D6)	540-97- 6	All	Usage ban		50		mg/kg		
Ozone Depleting Substances									
Ozone depleting substances(CFCs) class I	Several	All	Usage ban		0.1 each		mg/kg	GC-MS // Headspace	Usage ban for direct use in manufacturing of articles
Ozone depleting substances (CFCs) class II	Several	All	Usage ban		0.1 each		mg/kg	GC-MS // Headspace	Single substances listed in Annex
Pesticides									
Pesticides	Several	All	Usage ban	0.5		mg/kg	GC-MS // ASE with Acetone/Hexane LC-MS // ASE with Acetone/Hexane GC-MS // Soxhlet Extraction with Acetone/Hexane LC-MS // Soxhlet Extraction with Acetone/Hexane	Applies to total sum of all allocatedmembers/substances Single substances listed in Annex	





Chemical Name	CAS Number	Sector of Use	Limit Type	Α	В	С	Unit	Test Method// Sample Preparation	Comment
Plasticizers									
		Textiles	Usage ban		50 each			EN ISO 14389 (2014) CPSC-CH-C1001-09.4	
Phthalic acid esters	Several	Metal parts Polymer parts Down/feather articles Leather	Usage ban		50 each		mg/kg	CPSC-CH-C1001-09.4	Single substances listed in Annex
Polyaromatic hydrocarbons (	PAHs)								
Polyaromatic hydrocarbons (PAHs)	Several	All	Usage ban		10		mg/kg		
Benzo(a)anthracene	56-55-3	All	Usage ban	0.5	1.0	1.0	mg/kg		
Benzo(a)pyrene	50-32-8	All	Usage ban		0.2		mg/kg	AfPS GS 2019 PAHs w	
Benzo(b)fluoroanthene	205-99- 2	All	Usage ban	0.5	1.0	1.0	mg/kg		For sum of all allocated PAHs  PAHs without substance specific
Benzo(e)pyrene	192-97- 2	All	Usage ban	0.5	1.0	1.0	mg/kg		
Benzo(j)fluoroanthene	205-82- 3	All	Usage ban	0.5	1.0	1.0	mg/kg		limitare listed in Annex
Benzo(k)fluoroanthene	207-08- 9	All	Usage ban	0.5	1.0	1.0	mg/kg		
Chrysene	218-01- 9	All	Usage ban	0.5	1.0	1.0	mg/kg		
Dibenzo(a,h)anthrene	53-70-3	All	Usage ban	0.5	1.0	1.0	mg/kg		
Polymers									
Polyvinyl chloride	9002- 86-2	All	Usage ban	See comment			FTIR Beilstein test // FTIR measurement only if result of Beilstein test was positive	Usage ban for usage range A and B - Not detected // for usage range C: forspecial applications. BLUESIGN has the right to make an individual decision	
Solvents									
1,2-Dichloroethane	107-06- 2	All	Usage ban		1.0		mg/kg	GC-MS // Headspace	
Benzene	71-43-2	All	Usage ban		5.0		mg/kg	VDA 278 (2011)	
Dichloromethane	75-09-2	All	Usage ban		5.0		mg/kg	GC-MS // Headspace	Usage ban for direct use in manufacturing of articles



Chemical Name	CAS Number	Sector of Use	Limit Type	Α	В	С	Unit	Test Method// Sample Preparation	Comment		
Solvents (continued)											
	127-19- 5	Textile articles including fabrics, laminates and non-wovens, garments and other finished textile article	Usage ban		5.0		mg/kg	EN 17131 (2019)	Several exceptions are defined: Exception is valid for elastane and PAN fibers as residual fiber solvent with Monitoring status – A: 10		
N,N-Dimethylacetamide (DMAc)		Metal parts Polymer parts Down/feather articles	Usage ban		5.0		mg/kg	CEN ISO/TS 16189 (2013)	mg/kgB: 50 mg/kg C: 50 mg/kg. Exception is valid for Aramid fibers for special applications BLUESIGN hasthe right to make an individual decision.		
		Leather	Usage ban		5.0		mg/kg	EN ISO 19070 (2016)			
		Fibers/yarn	Usage ban		5.0		mg/kg	EN 17131 (2019)			
	68-12-2	Textiles	Usage ban		5.0		mg/kg	EN 17131 (2019)	Several exceptions are defined: Exception is valid for articles		
N,N-Dimethylformamide (DMF)		Metal parts Polymer parts Down/feather articles	Usage ban		5.0		mg/kg	CEN ISO/TS 16189 (2013)	producedby solvent coating, lamination or fibermanufacturing - A/B/C 50 mg/kg. Exception is valid for PAN fibers - for special applications BLUESIGN		
		Leather	Usage ban	5.0		mg/kg	EN ISO 19070 (2016)	has theright to make an individual decision.			
	2687- 91-4	Leather	Usage ban	10	10	100	mg/kg	EN ISO 19070 (2016)			
N-Ethyl-2-pyrrolidone(NEP)		Metal parts Polymer parts Down/feather articles	Usage ban	10	10	100	mg/kg	CEN ISO/TS 16189 (2013)			
		Textiles	Usage ban	10	10	100	mg/kg	EN 17131 (2019)			
N-Methylpyrrolidone (NMP)	872-50- 4	Textiles	Usage ban	10	10	100	mg/kg	EN 17131 (2019)	Exception is valid for Aramid fibers: for special applications BLUESIGN hasthe right to make an individual decision		
		Metal parts Polymer parts Down/feather articles	Usage ban	10	10	100	mg/kg	CEN ISO/TS 16189 (2013)			
		Leather	Usage ban	10	10	100	mg/kg	EN ISO 19070 (2016)			

Chemical Name	CAS Number	Sector of Use	Limit Type	A B C	Unit	Test Method// Sample Preparation	Comment
Tin-organic Compounds (cont	inued)						
Monomethyltin compounds (MMT)	Several	All	Usage ban	2.0	mg/kg		
Trimethyltin compounds (TMT)	Several	All	Usage ban	0.5	mg/kg		Usage ban for all allocated Members/Substances
Octyltin compounds	Several		Usage ban				
Dioctyltin compounds (DOT)	Several	All	Usage ban	1.0	mg/kg		
Monooctyltin compounds (MOT)	Several	All	Usage ban	2.0	mg/kg		
Tetraoctyltin compounds (TeOT)	Several	All	Usage ban	0.5	mg/kg		
Trioctyltin compounds (TOT)	Several	All	Usage ban	0.5	mg/kg	CEN ISO/TS 16179 (2012)	
Phenyltin compounds	Several		Usage ban				
Diphenyltin compounds (DPhT)	Several	All	Usage ban	2.0	mg/kg		
Monophenyltin compounds (MPhT)	Several	All	Usage ban	1.0	mg/kg		
Triphenyltin compounds (TPhT)	Several	All	Usage ban	0.5	mg/kg		
Propyltin compounds	Several		Usage ban				
Dipropyltin compounds (DPT)	Several	All	Usage ban	1.0	mg/kg		
Tripropyltin compounds (TPT)	Several	All	Usage ban	0.5	mg/kg		
UV stabilizers							
2-(2H-Benzotriazol-2-yl)- 4-(tert-butyl)-6-(sec- butyl)phenol	36437- 37-3	All	Usage ban	1000	mg/kg	DIN EN 62321-6 (2016) //	
2-(2H-benzotriazol-2-yl)- 4,6-bis(1,1- dimethylpropyl)phenol	25973- 55-1	All	Usage ban	1000	mg/kg	Extraction with THF	

Chemical Name  UV stabilizers (continued)	CAS Number	Sector of Use	Limit Type	Α	В	С	Unit	Test Method// Sample Preparation	Comment
2,4-di-tert-butyl-6-(5- chlorobenzotriazol-2-yl)- phenol	3864- 99-1	All	Usage ban		1000		mg/kg	DIN EN 62321-6 (2016) //	
2-benzotriazol-2-yl-4,6-di- tert-butylphenol	3846- 71-7	All	Usage ban		1000		mg/kg	Extraction with THF	

### 3. Recommendations

· STANDARD 100 by OEKO-TEX®

· bluesign®

· AZO Free certification

· Higg Index Facility Environmental Module (FEM) · ZDHC

To be filled in by supplier:

We have understood Helinox Restricted Substance List and ensure to meet any of these requirements.

COMPANY NAME	
DATE SIGNED	
SIGNED BY	
EMAIL	
SIGNATURE	