SKECHERS RESTRICTED SUBSTANCES LIST

2024/2025



PREFACE

There has been increasing demand for footwear industries to produce products which are environmentally or ecologically safe and harmless to human health. Many European countries have in fact imposed a series of environmental standards for importers and footwear producers to comply. Among these standards, all footwear products must be in compliance with the legal requirements on prohibition or restriction of the use of certain harmful substances.

To assist factories, agents and material suppliers to comply with the restricted substances requirements, SKECHERS has prepared this Supplier Manual for factories and suppliers to follow. All factories and material suppliers are required to comply with the requirements listed in the SKECHERS Restricted Substances List (SRSL) in this Supplier Manual. This list shall be viewed as the minimum requirements and suppliers must always be prepared to meet the latest global requirements.

All SKECHERS and licensed footwear, packaging, POP products and accessories must be tested to full compliance with the Restricted Substances List when shipped to SKECHERS. A declaration of product compliance and a copy of the original test report must be available at first time delivery.

There are other chemical substances which also pose environmental and health hazards. It is SKECHERS' long-term goal to also eliminate these chemicals from all merchandise sold to SKECHERS.

This new "Restricted Substances List" (SRSL), completely replaces all current existing policies and practices.



MATERIAL SUPPLIERS

- Material suppliers must ensure that all materials and components supplied to SKECHERS factories comply with the SKECHERS Restricted Substances List (SRSL).
- Each new lot of material is considered as new material and must be tested to full compliance before being shipped to the factories.
- Suppliers are requested to provide proof of compliance through Skechers appointed Laboratories in order to be considered for SKECHERS "Approved Supplier List".
- Suppliers that do <u>NOT</u> comply will be removed from the SKECHERS "Approved Suppliers List".
- Suppliers must document all certificates and reports of the materials and components supplied to the factories.

FACTORIES

- SKECHERS direct or agent's factories.
- Factories are fully responsible for ensuring that all footwear/accessories products shipped to SKECHERS comply with the SKECHERS Restricted Substances List (SRSL).
- Factories shall ensure that all changes in requirements are communicated to the material suppliers promptly.
- Only materials and components that are tested and comply with the SRSL can be used for production. Factories must request material suppliers to produce test certificates on the supplied materials and components.
- Once materials are tested and passed the tests, these materials can then be used for multiple seasons or SKU's, providing there are NO changes in the material or the supplier. The test report can be used for one (1) year.
- Factories and agents are required to have completed shoes and accessories of each SKU tested. The shoes and accessories sent for testing must be taken from the production. Providing there are NO changes in the materials/process, this test needs not to be repeated. Test report for the same SKU can be used for multiple shipments within one (1) year.
- Factories must keep a technical file for each SKECHERS article. All technical information and compliance documents are kept in this technical file for quality control and traceability purposes.
- Factories must monitor the quality of incoming materials and to avoid any possible contamination from receipt to production.
- Factories are required to submit the original copy of test report and the declaration of compliance to SKECHERS for each ordered SKU prior to shipping the shoes or accessories for the first time, reorders of identical SKU's require only the declaration of compliance.
- During the development stage of new materials it is sufficient to have the supplier sign the certificate for all his materials.
- Test reports must be available upon request.
- Development Departments of all factories are required to have all certificates on hand.
- After "Production Notice" for the first shipment was issued, test results for all materials in all colors ordered, must be available.

SKECHERS

- SKECHERS will update the Supplier Manual annually. Any requirement changes in the interim period will be communicated to the factories promptly.
- SKECHERS has the right to audit the production facilities and the technical files pertaining to the production of SKECHERS shoes/accessories at any time



SKECHERS RESTRICTED SUBSTANCES LIST (S.R.S.L)

The ultimate goal of SKECHERS is to produce products that are free of substances harmful to human health and the environment.

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Restricted Substance	Allowable Limit	Regulation Reference	Test Method	Leather (1)	Natural Fibers	Synthetic Fibers	Natural-Synthetic Blends	Synthetic PVC/PU (2)	Plastics (3)	Surface coating/Prints	Metal	Glass	Packaging Materials (6)	nsole Cardboard	Adhesive
Azo Dyes p-Aminoazo-be nzene	20 ppm(mg/kg)	GB 18401-2010, EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 72 & 43	EN ISO 14362- 1:2017; EN ISO 14362-3:2017; EN ISO 17234-1:2020; EN SO 17234-2:2011; GB/T 17592-2024; GB/T 23344-2009	x	X	X	X	Х	-	x ⁽⁴⁾	,	,	Х	-	
Chromium VI	leather: 3ppm	The 18 th amendment of the German consumer goods ordinance/ EU REACH Annex XVII; EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 47	ISO 17075-1:2017 with aging condition, EN ISO 17075-2 with aging for confirmation Ageing test: ISO 10195:2018 Method A2 (24h, 80°C, max. 10%rH, usage of a non-ventilated oven)	х	-	-	-	-	-	-		,		-	-
Pentachloroph enol (PCP)	0.05ppm (mg/kg) <36 months; 0.5ppm (mg/kg)> 36 months	German Chemicals Prohibition Ordinance (ChemVerbotsV) Appendix 1; EU POPs Regulation (EU) 2019/1021 Annex I, Part A; Spanish UNE 59950:2007; Korean REACH	EN 17134-2:2023	х	X	X	x	-	-	-		•		X	•
Tetrachlorophe nol (TeCP) Trichlorophenol (TCP)	0.5 ppm (mg/kg) 0.5 ppm (mg/kg)	Commonly quoted by industry													
Orthophenylph enol (OPP)	750 ppm (mg/kg)											-			
Free Formaldehyde	16ppm (mg/kg) <36 months; 75ppm (mg/kg) > 36 months Packaging: 150ppm	Japanese Law 112, EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 72	ISO14184-1 (Textile); ISO 17226-2 with ISO 17226-1 confirmation method in case of interferences. (leather); Modified JIS 112 steam distillation (adhesives)	×	×	×	х	х	-	-	-	-	Х	Х	х
Cadmium	Content: 40 ppm	EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 23; Washington State Children's Product Safety Act,	All materials except leather: EN 16711-1 Leather: EN ISO 17072-2	-	-	-	1	Х	X	X	X	x		Х	X
Lead (Finished Products)	90 ppm (mg/kg)	CPSIA	CPSC-CH-E1001- 08.3/CPSC-CH- E1002-08.3/CPSC- CH-E1003-09.1	х	-	-	-	х	Х	х	X	х		Х	Х



			Material Category											
Allowable Limit	Regulation Reference	Test Method	_eather (1)	Natural Fibers	Synthetic Fibers	Natural-Synthetic Blends	Synthetic PVC/PU (2)	Plastics(3)	Surface coating/Prints	Metal	Glass	Packaging Materials (6)	nsole Cardboard	Adhesive
Content: 60 ppm surface coating & others; Content: 90ppm plastic;	Skechers Requirement	17072-2 / CPSC- CH- E1001-08.3 / CPSC-CH-E1002- 08.3, ICP-MS / ICP-	х	-	-	-	Х	Х	Х	х	X		X	Х
0.5 μg/cm²/week	Regulation (EC) No 1907/2006 and Amendments Annex XVII	EN1811:2023 EN12472:2020	-	-	-	-	-	-	-	x ⁽⁵⁾	-		-	-
100 0000 (000/100)	amendments &	Acid digestion & ICP/UV-VIS	-	-	-	-	-	-	-	-	1	х	-	-
30 ppm	Regulation(EC)No 1907/2006 and Amendments	DIN 54231	-	-	х	х	-	-	-	-	-		-	-
1ppm(mg/k g) each	Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 20; Canada (SOR/2012- 285) Self Regulatory Confirmation Notice (Notice No. 2007-34) issued by Korean Agency for Technology and		х	X	X	x	х	x	х	-	-	х	-	x
1	Content: 60 ppm surface coating a others; Content: 90ppm lastic; 1.5 µg/cm²/week 1.5 µg/cm²/week 1.5 µg/cm²/week	Content: 60 ppm surface coating a others; Content: 90ppm lastic; EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 27 LFGB §30, EU REACH Regulation(EC)No 1907/2006 and Amendments & 2005/20/EC EU REACH Regulation(EC)No 1907/2006 and Amendments Annex XVII Entry 27 EU REACH Regulation(EC)No 1907/2006 and Amendments Annex XVII Entry 72 EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 20; Canada (SOR/2012-285) Self Regulatory Confirmation Notice (Notice No. 2007-34) issued by Korean Agency for Technology and Standards	Content: 60 ppm surface coating a tothers; Content: 90 ppm surface coating a tothers; Content: 90 ppm lastic; Content: 90 ppm	Content: 60	Content: 60 ppm surface coating at others; Skechers Requirement Skechers 17072-2 / CPSC-CH-E1002-08.3, ICP-MS / ICP-OES analysis; CPSC-CH-E1002-08.3, ICP-MS / ICP-OES analysi	Content: 60 ppm surface coating content: 90 ppm (astic)	Content: 60 ppm surface coating A cothers; Content: 90ppm surface coating A cothers; Content: 90ppm lastic; Content: 90ppm lastic; EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 27 Supplement Skechers Skechers	Content: 60 ppm surface coating content: 90 ppm surface coating a others; Content: 90 ppm lastic; CH- E1001-08.3 / CPSC-CH-E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH-E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1001-08.3 / CPSC-CH- E1002-08.3, ICP-MS / ICP-OES analysis; CH- E1002-08.3, ICP-MS / I	Content: 60 ppm surface coating a others;	Content: 60 ppm surface coating Requirement Skechers Note: 60 ppm surface post of the state	Content: 60 ppm surface coating A chiefs: 17072-2 / CPSC-CH-E1001-08.3 / CPSC-CH-E1002-08.3, ICP-Ms / ICP-OES analysis: 1807/206 and Amendments Annex XVII Entry 27 Content: 90ppm Skechers 17072-2 / CPSC-CH-E1002-08.3, ICP-Ms / ICP-OES analysis: 1807/2006 and Amendments Annex XVII Entry 27 Content: 90ppm Skechers 17072-2 / CPSC-CH-E1002-08.3, ICP-Ms / ICP-OES analysis: 1807/2006 and Amendments Annex XVII Entry 27 Content: 90ppm Skechers 17072-2 / CPSC-CH-E1002-08.3, ICP-Ms / ICP-OES analysis: 1807/2006 and Amendments & 2005/20/EC 2005/2	Content: 60 ppm surface coating Acthers; EN 167/11-1/ ISO 17072-2 / CPSC-CH-E1001-08.3 / CPSC-CH-E1001-08.3 / CPSC-CH-E1002-08.3, ICP-Ms / ICP-OES analysis; Ontent: 90ppm lastic; EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 27 ELGB Sto. EU REACH Regulation (EC) No 1907/2006 and Amendments & 2005/20/EC Acid digestion & ICP/IVV-VIS & ICP & ICP/IVV-VIS & ICP & ICP/IVV-VIS & ICP & ICP/IVV-VIS & ICP & ICP/IVV-VIS	Content: 60 ppm surface coating Requirement	Content: 60 pmp surface coating Content: 90 Conten



		ricted Substan	,						Materi	al Cate	gory				
Restricted Substance	Allowable Limit	Regulation Reference	Test Method	Leather (1)	Natural Fibers	Synthetic Fibers	Natural-Synthetic Blends	Synthetic PVC/PU (2)	Plastics(3)	Surface coatina/Prints	Metal	Glass	Packaging Materials (6)	Insole Cardboard	Adhesive
Phthalates: DINP, DNOP, DEHP,DIDP,BBP,DBP,DIB P DnHP, ,DEP, DMP,DPENP,DCHP, 1,2-Benzenedicarboxylic acid, di-C6-8-branched alkylesters, C7-rich Bis(2-methoxyethyl) phthalate DIPP, DPRP,DIOP, 1,2-Benzenedicarboxylic acid, dinexyl ester, branched and linear DIHxP,DHNUP, 1,2-Benzenedicarboxylic acid Dipentyl ester, branched and linear 1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters or mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate; 1,2- Benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters; 1,2-Benzenedicarboxylic acid, ctyl diesters; 1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters NPIPP Bis(2-ethylhexyl) tetrabromophthalate	500ppm each; 1000ppm sum	EU REACH Regulation (EC) No 2018/2005 and Amendments Annex XVII Entry 51-52 & 72; US 16 CFR Part 1307; CA Prop 65, & AFIRM	CPSC-CH-C1 001-09.4	X(1)			-	x	x	X(7)			x	-	x
DMFu Dimethyl Fumarate	0.1 mg / kg	EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 61	ISO 16186:2021	X	х	х	х	Х	-	-	-	-	X (8)	-	-
SVHC ⁽⁹⁾	0.1% w/w for each	EU REACH Regulation (EC) No 1907/2006	Lab Screening Method	X	Х	Х	Х	х	х	x	Х	Х	х	-	х
Toy Safety Test (POP product or children/ baby shoes) ⁽¹⁰⁾		2009/48/EC	ASTM F963-17 ASTM F963-23, ST2016, EN71-1, EN71-2, EN 71-3 2019 +A1:2021 and related toy standards	×	х	х	х	×	x	×	х	x -		-	х



									Materi	al Cat	egory	,			
Restricted Substance	Allowable Limit	Regulation Reference	Test Method	Leather (1)	Natural Fibers	Synthetic Fibers	Natural-Synthetic Blends	Synthetic PVC/PU (2)	Plastics(3)	Surface	coamo/Prints Metal	Glass	Packaging Materials (6)	Insole Cardboard	Adhesive
Substances (PFAS)	PFOS and related substances: 1 µg/m² (Textile& Coated material, total); 1000 mg/kg (Plastic, each) *PFOS and its salts: 0.025 mg/kg (total) PFOS-related substances: 1 mg/kg (total) PFOA and its salts: 0.025 mg/kg (total) PFOA-related substances: 1 mg/kg (total) PFHXS and its salts: 0.025 mg/kg (total) PFHXS-related substances: 1 mg/kg (total) PFHXS-related substances: 1 mg/kg (total) C9-C14 PFCAs and their salts: 0.025 mg/kg (total) C9-C14 PFCA-related substances: 0.26 mg/kg (total) PFHXA and its salts: 0.025 mg/kg (total)		EN ISO 23702-1 EN 17681-1/2					or claim	ed to be v	water, st		repelle	nt/control		
PFAS - Total Fluorine	mg/kg (total) <50 ppm	US various states law	with reference to EN 14582:2016, ASTMD7359:2023	mate PF	erial tro	eated w	vith and	l/or claim rations o	ned to be r agents a	water, s are in us	stain oil se for a	repelle ny prod	nt/control uction ste	whene	ver



									Materi	al Cate	gory				
Restricted Substance	Allowable Limit	Regulation Reference	Test Method	Leather (1)	Natural Fibers	Synthetic Fibers	Natural-Synthetic Blends	Synthetic PVC/PU (2)	Plastics(3)	Surface coating/Prints	Metal	Glass	Packaging Materials (6)	Insole Cardboard	Adhesive
Organic Solvents (VOCs) Benzene Phenol dichloromethane, methylphenol carbon disulfide, carbon tetrachloride, chloroform, cyclohexanone, 1,2- dichloroethane, 1,1- Dichloroethylene, ethylbenzene, pentachloroethane, 1,1,2,2- Tetrachloroethane, 1,1,2,2- Tetrachloroethane, 1,1,1-trichloroethane, 1,1,2- Trichloroethane, tichloroethane, trichloroethane, trichloroethylene, xylenes (meta-, ortho, para-)	5 ppm 10 ppm 1000 ppm (each)	EU REACH Regulation	Solvent extraction, GC-MS analysis	-	-	-	_	-	-	-		-		-	X
SCCPs Chlorinated Paraffins(C10~C13) MCCPs Chlorinated Paraffins (C14~C17)	1000 mg/kg (each)	EU POPs Regulation (EU) 2019/1021 Annex I, Part A	Leather: ISO 18219-1:2021 (SCCP) ISO 18219-2:2021 (MCCP) Textiles: ISO 22818:2021 (SCCP + MCCP)	x	-	-	-	X	x	X	1	-		-	-
Polycyclic Aromatic Hydrocarbons (PAHs)	Sum of 18 PAHs: 10 mg/kg or BaP, BeP, BaA, CHR, BbF, BjF, BkF, DBA	EU REACH Regulation (EC) No 1907/2006 and amendments AnnexXVII Entry 50; German GS	AFPS GS 2019	X (1)	-	х	х	×	x	x	-	-			-
Acetophenone and 2-Phenyl-2-propanol	20 mg/kg	Germany Regional Regulation, RAPEX (Ref. 9, 1552/10)	Solvent extraction in acetone, GC-MS analysis	-	-	-	-		X EVA		-	-			-



		ricted Substar		Material Category											
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Pesticides (refer to List of Pesticides)	Not detected (< 1 mg/kg sum)	POPs Regulation (EU) 2019/1021 and Amendments Annex I, Part A and OEKO-TEX 100	Solvent extraction, GC-MS analysis	X	X	-	X	-	-	-	-	-	, F	- -	-
Alkylphenol (NP/OP), Alkylphenol ethoxylates (NPEO/OPEO)	APs: 10mg/kg (Sum) APs+APEOs:100	EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 46 & 46a and OEKO-TEX 100	AP :Textiles & Leather: EN ISO 21084:2019 Polymers and all other materials: 1g sample/20ml THF, Sonication for 60 minutes at 70c, analysis according to EN ISO 21084:2019 Down (China market only):GB/T 23322-2018 for Compliance with GB/T 14272-2021 APEOS: All materials except Leather: I EN ISO 18254-1:2016 with determination of APEO using LC/MS or LC/MS/MS Leather: Sample prep and analysis using EN ISO 18218-1:2023 with quantification according to EN ISO 18254-1:2016 Down (China market only): GB/T 23322-2018 for compliance with GB/T 14272-2021	×	x	×	×	x	x	x	-	-	x	-	x
PH	3.2-5.5 (leather) 3.5-7.5 (textile)	Common Market Requirements	ISO3071(2 020) Textile ISO4045(2 018) Leather	х	х	х	х	Х	-	X (on textile, leather)	-	-		-	-
N-Nitrosamines	Not detected (<0.5mg/kg)		EN ISO 19577:2019 with LC/MS/MS verification if positive	-	-	-	-	-	X Rubber	-	-	-		-	-



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Dimethylformamide (DMFA)	500 mg/kg	1907/2006/EC REACH, EU REACH regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 72	Textiles: EN 17131:2019 All other materials: ISO 16189:2021	X(1)	-	-	-	X	-	X (PU based)	-	-		-	X (PU based)
Formamide	1000 mg/kg	1907/2006/EC REACH, EU REACH regulation (EC) No 1907/2006 and Amendments Annex XVII Entry72	Textiles: EN 17131:2019 All other materials: ISO 16189:2021						X (EVA)	x					
Dimethylacetamide (DMAC) N-Methyl-2-pyrrolidone (NMP)	1000 mg/kg each	1907/2006/EC REACH, EU REACH regulation (EC) No 1907/2006 and Amendments Annex XVII Entry72	Textiles: EN 17131:2019 All other materials: ISO 16189:2021	X(1)	-	-	-	×	X	×	-	-		-	x
Flame Retardants (PBB, TRIS, TEPA, PentaBDE, OctaBDE, DecaBDE, HBCDD, TCEP, TDCPP, TBBPA, BBMP, TXP, TCPP, TBB, Antimony Trioxide, TBPH, SCCP, TCPP, Tetra BDE, HexaBDE, Hepta BDE, SCCP). (Required if sample treated with flame retardant only)	5 mg/kg; SCCP: 50ppm	EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry 4, 7,8 & 45; EU POPs Regulation (EU) 2019/1021 and Amendments Annex I, Part A Massachusetts state requirement & EU POP regulation.	Textiles: DIN EN ISO 17881-1 (2016) and -2 (2016) Other materials: Solvent extraction with THF GC/MS or LC/MS	-	×	x	x	X	x	-	-	1		-	-



		ricted Substan							Materia	al Cate	gory	,			
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Extractable Heavy Metal	(Textile)- 1ppm Arsenic: 0.2ppm, Cadmium:0.1 ppm,	(EU)2018/1513 and Commonly quoted by	DIN EN 16711-2: 2016. leather: ISO 17072-1 ICP-OES/ICP-MS and UV-VIS for Cr VI	×	X	X	X	X	X	X (4)				-	
Styrene	500ppm	CA65	Extraction in Methanol GC/MS, sonication at 60° C for 60 minutes						X Applic able to Polystyre ne						



			Material Category												
Restricted Substance	Allowable Limit	Regulation Reference	Test Method	eather (1)	Natural Fibers	Synthetic Fibers	Natural-Synthetic Blends	Synthetic PVC/PU (2)	Plastics(3)	Surface coating/Prints	Metal	Glass	Packaging Materials (6)	nsole Cardboard	Adhesive
Chlorinated Organic Carriers 2-Chlorotoluene 3-Chlorotoluene 4-Chlorotoluene 2,3-Dichlorotoluene 2,5-Dichlorotoluene 2,5-Dichlorotoluene 2,5-Dichlorotoluene 2,5-Dichlorotoluene 3,4-Dichlorotoluene 2,3,4-Trichlorotoluene 2,3,4,5-Tetrachlorotoluene 2,3,5,6-Tretrachlorotoluene 2,3,5,6-Tetrachlorotoluene 2,3,5,6-Tetrachlorotoluene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichlorobenzene 1,2,3-Trichlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene	Total: 1ppm	EU REACH Regulation (EC) No 1907/2006 and Amendments Annex XVII Entry	EN 17137:2018			X))		
1,2-Dichlorobenzene	10ppm														
Quinoline	<50 ppm	Regulation (EC) No	DIN 54231:2022 with methanol extraction at 70 degrees C			x	х								
Total Mercury	<0.3 ppm		All materials except Leather: EN 16711- 1:2016 leather: ISO 17072- 2:2022							Х					
Bisphenols (Bisphenol A, Bisphenol S, Bisphenol F, Bisphenol B and Bisphenol AF)	1000 ppm BPS/BPF/BPAF/ BPB: 1000 ppm (each)	Industry Standard	Leather: EN ISO 11936:2023 All other materials: Extraction: 1g sample/20 ml THF, sonication for 60 minutes at 60° C, then add methanol or acetonitrile for precipitation prior to analysis with LC/MS	x		x	x	x	x				x (12)		



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Vinyl Chloride	1 ppm	Egypt ES 7322/2011	EN ISO 6401:2022					x PVC only	X PVC only				X PVC only		
MOSH & MOAH	MOAH (1-7 aromatic rings): 1% -effective date 2023-1-1 MOSH (C16-C35): 0.1% MOAH (1-7 aromatic rings): 0.1% MOAH (3-7 aromatic rings):	France Decree of April 13, 2022	GC-FID/MS										x Ink/printi ng (liquid)		
UV Absorbers / Stabilizers UV 320 UV 327 UV 328 UV 350 Drometrizole	1000 ppm each	Industry Standard	ISO 24040:2022 with extraction in THF, analysis by GC/MS						x						



- (1) All PU coated leather/Action leather are subject to Phthalates, PAH, DMFA, DMAC and NMP tests
- (2) If necessary, synthetic leather and plastic materials are to be confirmed by the Beilstein test and FT-IR in addition.
- (3) Rubber, TPR, EVA, PU, TPU, TPE, PCU, Cinderella material should be sorted as plastics.
- (4) Applicable to fabric and leather material.
- (5) Metal parts that have prolonged contact with skin.
- (6) Does not include permanent size label. Size label is subject to full RSL test
- (7) Applicable to coating and printing on fabric, not dying on fabric.
- Silica gel sachets only. Selected test per <u>most updated SVHC list</u> which will only be conducted after Skechers' notification.
- (10) If POP product or children / baby shoes also fall into the field of toys, toy safety test shall be applied.
- (11) Applicable to materials with stain repellence or water-proof finishing. or If PFAS Use or Contamination is suspected
- (12) for Leather, synthetic fiber, natural -synthetic blends, synthetic PVC/PU material and Thermal receipt paper, tapes, polycarbonate, and recycled plastic cases only