

• AFIRM GROUP

Apparel and Footwear International RSL Management Group **PACKAGING RESTRICTED SUBSTANCES LIST**

Version 03 2020







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AFIRM Mission

AFIRM is the Apparel and Footwear International RSL Management (AFIRM) Working Group, established in 2004.

AFIRM's mission is "to reduce the use and impact of harmful substances in the apparel and footwear supply chain."

AFIRM's purpose is to provide a forum to advance the global management of restricted substances in apparel and footwear, communicate information about chemical management to the supply chain, discuss concerns, and exchange ideas for improving chemical management.

AFIRM Vision

AFIRM continues to be a recognized global center of excellence, providing resources to enable continuous advancement of chemical management best practices.

We do this based on transparency, science, and collaboration with relevant industries and experts to build safer and more sustainable chemistry within the apparel and footwear supply chains.

It is understood that in adopting this vision, AFIRM's mission, objectives, and projects will continue to be product-focused or RSL-related.

Legal Statement

The AFIRM Packaging RSL constitutes information from AFIRM only and does not represent any individual AFIRM member. Individual brand Packaging RSLs may differ in specific parameters.

The AFIRM Packaging RSL is not intended to and does not establish any industry standard of care. The AFIRM Packaging RSL may not always provide the most appropriate approach for any individual company's chemical management program. Many brands have implementation guidelines, and suppliers must follow those guidelines where required. The AFIRM Packaging RSL does not constitute legal advice and is not a substitute for legal advice. There is no warranty, express or implied, as to the completeness or utility of the information contained in this AFIRM Packaging RSL, including, without limitation, that the information is current and error-free. AFIRM disclaims liability of any kind whatsoever resulting from any use of or reliance on the AFIRM Packaging RSL.

Policy Statement

AFIRM created this Packaging Restricted Substances List (AFIRM Packaging RSL) to assist and guide supply chain participants seeking to increase product quality and safety, or to reduce their environmental impact by limiting the use of certain substances in packaging of apparel, footwear, accessories and related products including sporting goods equipment, wearables, and home textiles.

Scope of the AFIRM Packaging RSL

The EU Packaging and Packaging Waste Directive defines packaging as:

All products made of any materials of any nature to be used for the containment, protection, handling, delivery, and presentation of goods, from raw materials to processed goods, from the producer to the user or the consumer.

AFIRM acknowledges that the definition of packaging may vary by jurisdiction. For this reason, it is important to note the scope of coverage for the AFIRM Packaging RSL, outlined in Table 1. There are packaging products, such as clothing hangers, which are excluded from the scope. Suppliers are advised to consult AFIRM member brands on specific requirements for these products.

Paper & Wood	Plastic & Wrap	Finishing, Dyes, Inks & Coatings	Metal	Textiles	Other Items
 Boxes/cartons Corrugated shipping boxes/ cartons Gift boxes Hang tags J board Labels, adhesive Stuffing Tissue paper UPC tags Stickers Tape Thermal receipt paper 	 Boxes, single pack and multi-pack Hang tags Plastic cases Poly bags Poly bags, zippered Price tags Retail carry bags Stickers Tape 	 Cellulose laminates Coatings containing heavy metals Foil stamping Hot-stamp printing Lamination, matte or gloss Soft-touch coatings Spot UV Uncoated UV coatings Varnish coatings Water-based (aqueous) lacquer coatings 	 Magnets Bead chain Eyelets/grommets Pins Zippers 	 Synthetic textiles Plant-based textiles Natural fibers (i.e. silk, wool) 	 Silica gel/desiccant sachets Antimicrobial stickers Stuffing materials, expanded foam materials

Table 1. Scope of the AFIRM Packaging RSL

Uses of the AFIRM Packaging RSL

AFIRM member brands may differ on individual parameters; suppliers are advised to check with the customer regarding brand-specific requirements. The AFIRM RSL should leverage AFIRM's mission — "to reduce the use and impact of harmful substances in the apparel and footwear supply chain" — by providing a single set of information for maximum and in-depth implementation within the supply chain. Some examples of uses for the AFIRM Packaging RSL, depending on the objectives of the user, include:

- Providing a tool for vendors to establish chemical management knowledge and processes.
- Building base compliance with AFIRM member chemical restrictions.
- Providing a common base for testing packaging, which may be accepted by multiple AFIRM brands.

AFIRM member companies determine and communicate to their vendors their testing requirements and acceptance of test reports.

Links and References

Be proactive! These links provide additional important information regarding chemical management and should be visited on a regular basis.

AFIRM Chemistry Toolkit

www.afirm-group.com/toolkit

• English, Chinese, Vietnamese, and Spanish versions

AFIRM Chemical Information Sheets

www.afirm-group.com/chemical-information-sheets

• English, Chinese, Vietnamese, Japanese, and Spanish versions

Sustainable Packaging Coalition (SPC)

www.sustainablepackaging.org

EU Packaging and Packaging Waste Directive

http://ec.europa.eu/environment/waste/packaging/index_en.htm

Additional Substances and Parameters to Consider

EU REACH

Substances of Very High Concern

Based on scientific evidence indicating potential hazards to human health or the environment, the European Commission (EC) and European Union (EU) member states propose substances of very high concern (SVHCs) for placement on the European Chemicals Agency (ECHA) "Candidate List of Substances of Very High Concern for Authorisation." Placing a substance on the Candidate List triggers specific obligations for importers, producers, and suppliers of any article that contains one or more of these substances above 0.1 percent by weight per component. The obligations include providing sufficient information to allow safe use of the article to brand and retail customers or, upon request, to a consumer within 45 days of receipt of the request.

In addition, ECHA must be notified if the substance(s) are present in article components above 0.1 percent in quantities totaling over one ton per producer or importer per year. Notification is not required if the substance has already been registered for that use or when the producer or importer of an article can exclude exposure of humans and the environment during the use and disposal of the article. In such cases, the producer or importer must supply appropriate instructions to the recipient of the article.

ECHA periodically updates the Candidate List; find the most current version at https://www.echa.europa.eu/candidate-list-table. AFIRM member brands may differ on how they address SVHCs as well as the legal obligations. AFIRM advises suppliers to consult with their customers regarding brand-specific requirements for SVHCs.

California Proposition 65 Substances

Each year, California publishes a list of chemicals known to the state to cause cancer or reproductive toxicity. Businesses that expose individuals to one or more of these chemicals must provide a clear and reasonable warning before the exposure occurs. For consumer products, this is typically through warning labels on the products or retail signage. Note that this warning is not the same as a regulatory requirement indicating that the product is "unsafe" if a specific concentration is exceeded. Enforcement is carried out through civil lawsuits brought by the California attorney general, district attorneys, or private parties acting in the public interest.

Additional information can be found at https://oehha.ca.gov/proposition-65.

AFIRM member brands may differ on how they address warning-label requirements. AFIRM advises suppliers to consult with their customers regarding brand-specific requirements for Proposition 65 substances.

Oxo-degradable Additives

The EU Commission on Waste and the Ellen MacArthur Foundation consider oxo-degradable plastics to be problematic in current recycling/ circular systems. Manufacturers and or users of these plastics should be aware that the EU may restrict them in the future. Concurrently, several countries, including Saudi Arabia and the UAE, have legislation that requires plastics of certain grades to be oxo-degradable. These substances are subject to conflicting policies or legislation globally, and manufacturers should be aware and prepare accordingly. AFIRM will address these substances in a future release. For more information, please visit http://europa.eu/ rapid/press-release_IP-18-5_en.htm and http:// ec.europa.eu/environment/circular-economv/pdf/ oxo-plastics.pdf.

Biocides, Nanoparticles, Etc.

Some brands may have specific requirements regarding the use of substances of concern such as biocides or nanoparticles. AFIRM recommends checking with your customers regarding individual policies or requirements.

Bans on PVC Packaging

Countries around the world, including Canada, Spain, South Korea, and the Czech Republic, have banned or restricted PVC packaging. AFIRM recommends that suppliers check with brand customers to understand whether they have a global PVC-free policy or, if not, if the products and packaging suppliers produce will be sold in these markets.

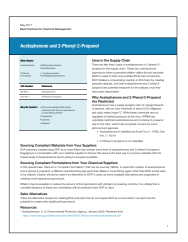
AFIRM Chemical Information Sheets

AFIRM member brands have produced a comprehensive set of educational materials advising suppliers about best practices for chemical manangement. Each chemical information sheet covers a chemical or class of chemicals, giving an overview of the substance(s), where they are likely to be found in the material manufacturing process, and how to maintain compliance with the AFIRM RSL.

The sheets contain some information relevant to packaging, and future revisions will include more specific information.

The complete library of chemical information sheets is available on the AFIRM website at http://afirmgroup.com/information-sheets; additionally, links to individual information sheets are embedded in the pages that follow.

+ The plus symbol next to a chemical or class of chemicals in the AFIRM RSL indicates that an information sheet is available; simply click on the chemical name, and your web browser will load a PDF of the information sheet for that substance.



Reporting Limits

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

Reporting specific values, rather than using a simple PASS/FAIL model, allows the supply chain to capture information regarding the presence of substances below the Packaging RSL limit. Reporting limits also enable the harmonization of data between various testing labs.

AFIRM Packaging RSL reporting limits are widely achievable by laboratories across the global analytical testing industry and allow for combined (composite) testing where applicable.

Materials in Which Restricted Substances Are Likely to Be Found

In the supply chain for apparel, footwear, and sporting equipment packaging, certain types of materials are more likely to contain restricted substances. Brands may require packaging product or material testing prior to shipment to ensure that packaging articles comply with their Packaging RSLs; this information is included in brand-specific requirements.^A

AFIRM Group brands agree on the chemicals included in the AFIRM Packaging RSL, the allowable limits, and the test methods. The responsibility for managing testing programs which specific restricted chemicals should be tested in which specific materials and the frequency of such tests—remains with individual brands.

The risk matrix, shown in Table 2 on the next page, highlights the restricted substance risks associated with different fibers and materials, and is presented as a guidance tool. It is based on our many years of experience in manufacturing and in managing restricted substances across a wide range of materials. The aim is to provide information on those substances that have historically been deliberately used or found as reagent/contaminants in different materials.^B It uses the following color code:

- 1 Red indicates that a chemical has been in widespread use and/or frequently detected in a particular material.
- 2 Orange indicates that a chemical has been deliberately used and/or detected in a particular material occasionally.
- 3 Yellow indicates there is a very low but theoretical chance that a chemical could be used and/or detected.
- White indicates that we believe there is an almost negligible risk of a chemical being used and/or detected.

In the absence of a brand Packaging RSL and testing program, the matrix outlined in Table 2 is a good starting point until you gain a true understanding of the risks within your specific supply chain. Use of this matrix should be accompanied by due diligence across all chemistries of concern. The unified approach of the AFIRM Packaging RSL enables member brands to share test data more easily. We anticipate that the risk matrix will evolve to reflect realistic risks at any given time, which can then translate to testing options.

Individual brand testing programs, to the extent they are different, supersede this guidance tool.

The test methods listed in the Packaging RSL for specific materials correspond to the risk matrix. A risk rating of white for any material will not have a corresponding test method. For example, metal has a risk rating of white for APEOs, and therefore no test method is listed for APEOs for metal in the Packaging RSL. If the RSL states "All Materials" or "All Materials Except," this means the test method is applicable to all materials listed with a risk rating of 1, 2, or 3 that do not have a specific test method listed. AFIRM recommends consulting your testing laboratory to determine the best test method for any material not currently listed in this document.

A. See Section 5 of the AFIRM Chemistry Toolkit for more information on testing and Appendix B of the AFIRM Chemistry Toolkit for a model testing program if your customer does not have one of its own.

B. If a substance is a component of a combined material (for example, a laminated component like polymer material + cardboard), we recommend testing according to different material types.



Materials in Which Restricted Substances Are Likely to Be Found

Table 2. Risk Matrix

Substance	Paper & Wood	Plastic & Wraps	Finishing, Dyes, Inks & Coatings	Metal	Textiles	Other Items
Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs), including all isomers	1	1	1		1	A
Azo-amines and Arylamine Salts	1				1	
Bisphenols	В	C				
Butylhydroxytoluene (BHT)		D				
Dimethylfumarate (DMFu)						E
Formaldehyde	1		1		2	
Heavy Metals, Chromium VI ¹	2	F	3	3		
Heavy Metals, Cadmium Total ¹	G	G	2	2		
Heavy Metals, Lead Total ¹	G	G	2	2		
Heavy Metals, Mercury Total ¹		3	3			
Organotin Compounds		3	3		3	
Perfluorinated and Polyfluorinated Chemicals (PFCs)	Н		Н		Н	
Phthalates		1	J		K	

1 Please note that Chromium VI, Cadmium, Lead, and Mercury are restricted to a sum total of 100 ppm in several jurisdictions. Cadmium, Lead, and Mercury are analyzed using the same method even if the risk of finding them varies across different materials.

- A Level 1 for foams.
- **B** Level 1 for thermal receipt and recycled paper.
- C Level 2 for tapes, Polycarbonate, and recycled plastic cases.

D Level 2 for poly bags.

E Level 2 for silica gel packets and foam packaging.

F Level 3 for colored bags.

G Level 2 for materials with high recycled content.

 ${\bf H}$ Level 2 if a fluorinated finish is applied. ${\bf J}$ Level 1 for plastisol prints.

K Level 1 for PVC.

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Change Log for the 2020 AFIRM Packaging RSL

CAS No.	Substance	Modification	Page
Various	Alkylphenols (APs)	 New test methods include: Textiles: EN ISO 21084:2019 All other materials: 1g sample/20 mL THF, sonication for 60 minutes at 70 degrees C, analysis according to EN ISO 21084:2019 	11
Multiple	Azo-Amines and Arylamine Salts	Added 28 substances, each with a 20-ppm limit	12
50-00-0	Formaldehyde	 New test methods include: Textiles: JIS L 1041-2011 A (Japan Law 112) or EN ISO 14184-1:2011 Wood: EN 717-3 Paper: EN 645 and EN 1541 Finishings, Dyes, Inks & Coatings: JIS L 1041-2011 A (Japan Law 112) or EN ISO 14184-1:2011 	14
18540-29-9	Chromium VI	Changed test method to IEC 62321-7-1:2015	15
Various	Perfluorinated and Polyfluorinated Chemicals (PFCs)	Changed test method to EN ISO 23702-1 for all materials Added appendix of PFOA- and PFOS-related substances	16, 18
68648-93-1 68515-51-5		 Changed test method to CPSC-CH-C1001-09.4, analysis by GC/MS for all materials Added new SVHC Phthalates under REACH: 1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters or mixed decyl and hexyl and octyl diesters with 	
776297-69-9	Phthalates	 1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters of mixed decyl and nexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate 1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters, and n-pentyl-isopentylphthalate (nPIPP) 	17

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CAS No.	Substance	Limits Component Materials	Potential Uses Processing for Packaging Materials	Suitable Test Method Sample Preparation & Measurement	Reporting Limit Limits Above Which Test Results Should Be Reported
	Alkylphenols (APs) + Alkylphenol Ethoxylates (APEOs) + including all isomers				
Various	Nonylphenol (NP), mixed isomers	– Total: 100 ppm	APEOS are used as surfactants in the production of plastics, elastomers, paper, and textiles. These chemicals can be found in many processes involving foaming, emulsification, solubilization, or dispersion. APEOs can be used in paper pulping,	Textiles: EN ISO 21084:2019 Polymers and all other materials: 1 g sample/20 mL THF, sonication for 60 minutes at 70 degrees C, analysis according to EN ISO 21084:2019	Sum of NP & OP:
Various	Octylphenol (OP), mixed isomers		lubrication oils, and plastic polymer stabilization. APs are used as intermediaries in the manufacture of APEOs and antioxidants used to protect or stabilize polymers. Biodegradation of APEOs into APs is the main source of APs in the environment.		10 ppm
Various	Nonylphenol ethoxylates (NPEOs)	Total: 100 ppm	APEOs and formulations containing APEOs are prohibited from use throughout supply chain and manufacturing processes. We acknowledge that residual or trace concentrations of APEOs may still	All materials:	Sum of NPEO &
Various	Octylphenol ethoxylates (OPEOs)		concentrations of APEOs may still be found at levels exceeding 100 ppm and that more time is necessary for the supply chain to phase them out completely. This limit aligns with forthcoming EU legislation applicable to textiles and was set to provide suppliers direction for continuous improvement.	EN ISO 18254-1:2016 with determination of APEO using LC/MS or LC/MS/MS	OPEO: 20 ppm

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CAS No.	Substance	Limits Component Materials	Potential Uses Processing for Packaging Materials	Suitable Test Method Sample Preparation & Measurement	Reporting Limit Limits Above Which Test Results Should Be Reported
	Azo-amines + and Arylamine Salts				
92-67-1	4-Aminobiphenyl				
92-87-5	Benzidine				
95-69-2	4-Chloro-o-toluidine				
91-59-8	2-Naphthylamine				
97-56-3	o-Aminoazotoluene				
99-55-8	2-Amino-4-nitrotoluene				5 ppm each
106-47-8	p-Chloraniline		Azo dyes and pigments are colorants that incorporate one or several azo groups (-N=N-) bound with aromatic compounds. Thousands of azo dyes exist, but only those which degrade to form the listed cleavable amines are restricted. Azo dyes that release these amines are regulated and should no longer	All materials: EN ISO 14362-1:2017 p-Aminoazobenzene: All materials: EN ISO 14362-3:2017	
615-05-4	2,4-Diaminoanisole				
101-77-9	4,4'-Diaminodiphenylmethane				
91-94-1	3,3'-Dichlorobenzidine				
119-90-4	3,3'-Dimethoxybenzidine				
119-93-7	3,3'-Dimethylbenzidine				
838-88-0	3,3'-dimethyl-4,4'-Diaminodiphenylmethane				
120-71-8	p-Cresidine	20 ppm each			
101-14-4	4,4'-Methylen-bis(2-chloraniline)	20 ppm each			
101-80-4	4,4'-Oxydianiline				
139-65-1	4,4'-Thiodianiline				
95-53-4	o-Toluidine		be used for dyeing textiles.		
95-80-7	2,4-Toluenediamine				
137-17-7	2,4,5-Trimethylaniline				
95-68-1	2,4 Xylidine				
87-62-7	2,6 Xylidine				
90-04-0	2-Methoxyaniline (= o-Anisidine)				
60-09-3	p-Aminoazobenzene				
3165-93-3	4-Chloro-o-toluidinium chloride				
553-00-4	2-Naphthylammoniumacetate				
39156-41-7	4-Methoxy-m-phenylene diammonium sulphate				
21436-97-5	2,4,5-Trimethylaniline hydrochloride				



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CAS No.	Substance	Limits Component Materials	Potential Uses Processing for Packaging Materials	Suitable Test Method Sample Preparation & Measurement	Reporting Limit Limits Above Which Test Results Should Be Reported		
	Butylated Hydroxytoluene (BHT) 🕂						
128-37-0	Dibutylhydroxytoluene (BHT)	25 ppm	Used as an additive in plastics as an antioxidant to prevent aging. Can cause phenolic yellowing of textiles.	All materials: ASTM D4275	5 ppm		
	Bisphenols +						
80-05-7	Bisphenol-A (BPA)	1 ppm	Used in the production of epoxy resins, polycarbonate plastics, flame retardants, and PVC. It is often used as a coating in thermal receipt paper as a developer.	All materials: Extraction: 1 g sample/20 ml THF, sonication for 60 minutes at 60 degrees C, analysis with LC/MS	1 ppm		
80-09-1	Bisphenol-S (BPS)	For informational purposes only.	BPA alternatives with known or				
620-92-8	Bisphenol-F (BPF)	AFIRM recommends testing polycarbonate	AFIRM recommends testing polycarbonate	AFIRM recommends in testing polycarbonate	suspected similar hazards are used in the production of epoxy resins, polycarbonate plastics, flame		1 ppm each
1478-61-1	Bisphenol-AF (BPAF)	materials to assess content levels.	retardants, and PVC.				
	Dimethylfumarate +						
624-49-7	Dimethylfumarate (DMFu)	0.1 ppm	DMFu is an anti-mold agent used in sachets in packaging to prevent the buildup of mold, especially during shipping.	All materials: CEN ISO/TS 16186:2012	0.05 ppm		

CAS No.	Substance	Limits Component Materials	Potential Uses Processing for Packaging Materials	Suitable Test Method Sample Preparation & Measurement	Reporting Limit Limits Above Which Test Results Should Be Reported
	Formaldehyde 🕂				
50-00-0	Formaldehyde	150 ppm	Formaldehyde can be found in polymeric resins, binders, and fixing agents for dyes and pigments, including those with fluorescent effects. It is also used as a catalyst in certain printing, adhesives, and heat transfers. Formaldehyde can be used in antimicrobial applications for odor control. Formaldehyde found in packaging can off-gas directly onto product. Composite wood materials (e.g., particle board and plywood) must comply with California and U.S. formaldehyde emission requirements (40 CFR 770). Though formaldehyde legislation does not specifically apply to packaging, suppliers are advised to refer to brand-specific requirements for these materials.	Wood: EN 717-3 Paper: EN 645 and EN 1541 Finishings, Dyes, Inks & Coatings: JIS L 1041-2011 A (Japan Law 112) or EN ISO 14184-1:2011 Textiles: JIS L 1041-2011 A (Japan Law 112) or EN ISO 14184-1:2011	16 ppm

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CAS No.	Substance	Limits Component Materials	Potential Uses Processing for Packaging Materials	Suitable Test Method Sample Preparation & Measurement	Reporting Limit Limits Above Which Test Results Should Be Reported
	Heavy Metals (Total Content 🕂)				
7440-43-9	Cadmium (Cd)		Cadmium compounds are used as pigments (especially in red, orange, yellow and green) and in paints. It can also be used as a stabilizer for PVC.	All materials:	1 ppm
7439-92-1	Lead (Pb)		May be associated with plastics, paints, inks, pigments, and surface coatings.	 Total heavy metals (Cd, Cr, Pb & Hg): EN ISO 16711-1 If total of four heavy metals exceeds 100 ppm and Cr is detected, test for CrVI. Metal: IEC 62321-7-1:2015 All other materials: IEC 62321-7- 2:2015 	10 ppm
7439-97-6	Mercury (Hg)	100 ppm (Sum)	Mercury compounds can be present in pesticides and as contaminants in caustic soda (NaOH). They may also be used in paints.		5 ppm
18540-29-9	Chromium VI 🕂		Though typically associated with leather tanning, Chromium VI also may be used in pigments, chrome plating of metals, and wood preservatives.		3 ppm
	Organotin Compounds +	1		1	
Various	Dibutyltin (DBT)		Class of chemicals combining tin and		
Various	Dioctyltin (DOT)		organics such as butyl and phenyl groups.		
Various	Monobutyltin (MBT)		Organotins are predominantly found		
Various	Tricyclohexyltin (TCyHT)	1 ppm each	in the environment as antifoulants in		
Various	Trimethyltin (TMT)		marine paints, but they can also be used as biocides (e.g., antibacterials),		0.1 ppm each
Various	Trioctyltin (TOT)		catalysts in plastic and glue production,		0.1 ppm each
Various	Tripropyltin (TPT)		and heat stabilizers in plastics/rubber. In textiles and apparel packaging,		
Various	Tributyltin (TBT)		organotins are associated with plastics/		
Various	Triphenyltin (TPhT)	0.5 ppm each	rubber, inks, paints, metallic glitter, polyurethane products and heat transfer material.		

CAS No.	Substance	Limits Component Materials	Potential Uses Processing for Packaging Materials	Suitable Test Method Sample Preparation & Measurement	Reporting Limit Limits Above Which Test Results Should Be Reported
	Perfluorinated and Polyfluorinated Chemicals (PFCs) $+$				
Various	Perfluorooctane Sulfonate (PFOS) and related substances	1 μg/m² each	PFOA and PFOS may be present as unintended byproducts in long-chain and short-chain commercial water-, oil-, and stain-repellent agents. PFOA may also be used in polymers like		1 μg/m² each
Various	Perfluorooctanoic Acid (PFOA) and its salts	1 μg/m² 25 ppb total	polytetrafluoroethylene (PTFE). The area-based limit for PFOA will be superseded by Commission Regulation (EU) 2017/1000 and removed in 2023.	All Materials: EN ISO 23702-1	
Various	PFOA-related substances	1000 ppb total	Refer to Appendix A for the full list of substances and CAS Numbers included in this restriction. In addition to this list, all PFOA-related substances are prohibited from use.		1000 ppb total

CAS No.	Substance	Limits Component Materials	Potential Uses Processing for Packaging Materials	Suitable Test Method Sample Preparation & Measurement	Reporting Limit Limits Above Which Test Results Should Be Reported
	Phthalates +				
28553-12-0	Di-Iso-nonylphthalate (DINP)			All materials: CPSC-CH-C1001-09.4, analysis by GC/MS	50 ppm each
117-84-0	Di-n-octylphthalate (DNOP)	_			
117-81-7	Di(2-ethylhexyl)-phthalate (DEHP)	_			
26761-40-0	Diisodecylphthalate (DIDP)	_	Esters of ortho-phthalic acid		
85-68-7	Butylbenzylphthalate (BBP)	(Phth comp plasti are so mould meltir Phtha 500 ppm each Total: 1000 ppm F 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
84-74-2	Dibutylphthalate (DBP)				
84-69-5	Diisobutylphthalate (DIBP)		(Phthalates) are a class of organic compound commonly added to		
84-75-3	Di-n-hexylphthalate (DnHP)		plastics to increase flexibility. They		
84-66-2	Diethylphthalate (DEP)		are sometimes used to facilitate the moulding of plastic by decreasing its		
131-11-3	Dimethylphthalate (DMP)		 melting temperature. Phthalates can be found in: Flexible plastic packaging Components (e.g., PVC) Plastisol print pastes Adhesives Plastic sleeves Polymeric coatings The REACH substances of very high concern (SVHC) candidate list is updated frequently. Suppliers should assume that the AFIRM Packaging RSL includes all Phthalates on the SVHC list—whether itemized here or not. 		
131-18-0	Di-n-pentyl phthalate (DPENP)				
84-61-7	Dicyclohexyl phthalate (DCHP)				
71888-89-6	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich				
117-82-8	Bis(2-methoxyethyl) phthalate				
605-50-5	Diisopentyl phthalate (DIPP)				
131-16-8	Dipropyl phthalate (DPRP)				
27554-26-3	Diisooctyl phthalate (DIOP)				
68515-50-4	Diisohexyl phthalate (DIHP)				
68515-42-4	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters (DHNUP)				
84777-06-0	1,2-Benzenedicarboxylic acid Dipentyl ester, branched and linear				
68648-93-1	1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters or mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate; 1,2-Benzenedicarboxylic acid, mixed				
68515-51-5	decyl and hexyl and octyl diesters; 1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters				
776297-69-9	n-Pentyl-isopentylphthalate (nPIPP)				

Appendix A. Perfluorinated and Polyfluorinated Chemicals (PFCs)

CAS No.	PFC Name	CAS No.	PFC Name	
	PFOS and Related Substances		PFOA and Its Salts	
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	335-67-1	Perfluorooctanoic acid (PFOA)	
2795-39-3	Perfluorooctanesulfonic acid, potassium salt (PFOS-K)	335-95-5	Sodium perfluorooctanoate (PFOA-Na)	
29457-72-5	Perfluorooctanesulfonic acid, lithium salt (PFOS-Li)	2395-00-8	Potassium perfluorooctanoate (PFOA-K)	
29081-56-9	Perfluorooctanesulfonic acid, ammonium salt (PFOS-NH ₄)	335-93-3	Silver perfluorooctanoate (PFOA-Ag)	
70225-14-8	Perfluorooctane sulfonate diethanolamine salt (PFOS-NH(OH)2)	335-66-0	Perfluorooctanoyl fluoride (PFOA-F)	
56773-42-3	Perfluorooctanesulfonic acid, tetraethylammonium salt (PFOS-N(C_2H_5) ₄)	3825-26-1	Ammonium pentadecafluorooctanoate (APFO)	
4151-50-2	N-Ethylperfluoro-1-octanesulfonamide (N-Et-FOSA)		DECA related Substances	
31506-32-8	N-Methylperfluoro-1-octanesulfonamide (N-Me-FOSA)		PFOA-related Substances	
1691-99-2	2-(N-Ethylperfluoro-1-octanesulfonamido)-ethanol (N-Et-FOSE)	39108-34-4	1H,1H,2H,2H-Perfluorodecanesulfonic acid (8:2 FTS)	
24448-09-7	2-(N-Methylperfluoro-1-octanesulfonamido)-ethanol (N-Me-FOSE)	376-27-2	Methyl perfluorooctanoate (Me-PFOA)	
307-35-7	Perfluoro-1-octanesulfonyl fluoride (POSF)	3108-24-5	Ethyl perfluorooctanoate (Et-PFOA)	
754-91-6	Perfluorooctane sulfonamide (PFOSA)	678-39-7	2-Perfluorooctylethanol (8:2 FTOH)	
		27905-45-9	1H,1H,2H,2H-Perfluorodecyl acrylate (8:2 FTA)	
		1996-88-9	1H,1H,2H,2H-Perfluorodecyl methacrylate (8:2 FTMA)	



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