

《全球合规快讯》

GLOBAL COMPLIANCE EXPRESS

法规更新、召回案例解读 REGULATIONS & LAWS, RECALL CASES STUDY





Intertek天祥集团

Intertek是全球领先的全面质量保障服务机构,始终以专业、精准、快速、热情的全面质量保障服务,为客户制胜市场保驾护航。凭借在全球100多个国家的1,000多家实验室和分支机构,Intertek致力于以创新和定制的保障、测试、检验和认证解决方案, 为客户的运营和供应链带来全方位的安心保障。



《全球合规快讯》

Intertek《全球合规快讯》轻工专刊是定位为"触手可得的全球观察"的一份通讯刊物,希望能够帮助客户更便利地接触全球资讯、更深刻地理解技术壁垒。本刊以月刊历式发布,包括法规更新、召回案例解读等板块,力求把来自全球的相关讯息最及时地展现给读者。同时,为了达成快速和便捷的阅读体验,《全球合规快讯》轻工专刊将以完全的数字化的方式呈现,并尽可能多地提供获取渠道,以满足多样化的阅读习惯。目前,您可以从我们的官方网站,轻工产品部的官方微信,以及邮件订阅来获取最新的《全球合规快讯》轻工专刊。真诚地希望您成为《全球合规快讯》轻工专刊的长期读者。Intertek也期待与您对话,得到您的帮助和启发。

编辑团队联系方式

Jane Xu

电话: 020-8213 9984

邮箱: jane.xu@intertek.com网址:

www.intertek.com.cn



点击在线订阅或扫描二维码

声明:

本刊为内部交流资料,仅限参考使用,并不取代任何法律、规定、标准或者条例。关于技术性信息的表述,若有不实之处,请以相关标准原文为准,本刊不承担因此造成的任何损失或法律责任。所有文字、图片,未经许可,不得转载、摘编或以任何方式发行。本刊所有文章仅代表作者或访谈者个人观点。任何未经本刊授权,私自摘录、引用、变更、印制本刊或部分内容的行为均视为侵权。本刊作者及受访者保留追究其法律责任的权利。

欧盟 Euro Union

点击下载



欧盟-食品容器 EU-Food Contact Material

点击下载



美国 United State

点击下载



加拿大 Canada

点击下载



英国 UK

点击下载







Toys and Children Products 玩具和儿童产品

 EU - Proposed Commission Directive amending Toy Safety Directive as regards Cobalt

欧盟 - 提议关于元素钴的委员会指令以修订玩具安全指令

01

02

 Korea - Proposed Enactment of Standards for Tilted Cradle for Nonsleeping Use (annex 18) under Safety Confirmation System

韩国 - 提议实施安全确认体系下非睡眠用途倾斜摇篮标准(附录 18)



Food Contact Products 食品接触产品

China - Approved New Substances related to Food Contact Materials

And Articles

中国- 批准食品接触材料及制品相关新物质

04

 China - Proposed New Substance related to Food Contact Materials And Articles

中国 - 提议食品接触材料和物品相关新物质

07

Netherlands - Approved Amendments to Commodities Act for Food
 Contact Materials and Articles

荷兰 - 批准关于食品接触材料和物品商品法的修订案

08

 Switzerland - Approved Amendments to Consumer Goods Ordinance on Food Contact Materials

瑞士 - 批准关于食品接触用材料消费品法令的修正案

13

15

25



REACH Regulation REACH 法规

EU- 3 New SVHC Added to the Candidate List for Authorisation, SVHC
 Updated to 250 Entries

欧盟-3 项新物质被加入到高度关注物质清单,SVHC 总数增至 250 项



Others 其它

Oth	ers 共七	
•	EU - Amended POPs to Restrict UV-328	
	欧盟 - 修订 POPs 法规以限制 UV-328	17
•	EU - Commission Review the Limit for PFOS under POPs Regulation	
	欧盟 – 欧盟委员会审查持久性有机污染物条例下 PFOS 的限值	18
•	U.S- Minnesota State - Passed Bill SF 3 to Amend the Statutes	
	Concerning PFAS Requirements in Consumer Products	
	美国明尼苏达州 - 通过 SF 3 法案以修订有关消费品中 PFAS 的要求	20
•	Korea - Approved Amendments to Standards for Swimming Goggles	
	(Annex 15) under Household Products subject to Safety Standards	
	System	
	韩国 - 批准家居产品安全标准体系下的游泳镜标准(附件 15)修订案	24

Korea - Approved Amendments to standards for Swimming Goggles for

韩国 - 批准供应商符合性确认体系下儿童游泳镜标准(附录 4)修订案

Children (Annex 4) under Suppliers Conformity Confirmation System



Toys and Children Products 玩具和儿童产品

 Proposed Commission Directive amending Toy Safety Directive as regards Cobalt

欧盟 - 提议关于元素钴的委员会指令以修订玩具安全指令

The European Commission has proposed Commission Directive amending Toy Safety Directive as regards cobalt.

欧洲委员会提议了关于元素钴的委员会指令,该提议指令将修订玩具安全 指令。

Cobalt is proposed to be added Appendix A of Annex II to Toy Safety Directive:

提议指令建议将钴添加到玩具安全指令附录 II 的附录 A 中

Substance	Classification	Permitted use		
化学物质	分类	允许的用途		
		In toys and toy components made of stainless steel, as an impurity in the nickel contained in the stainless steel.		
		用于不锈钢制成的玩具和玩具组件中,作为不锈钢中镍的杂质		
		存在。		
Cobalt 钴	CMR 1B	In toy components which are intended to conduct an electric current.		
		In neodymium-based magnets used in toys if those magnets cannot be swallowed or inhaled.		
		用于旨在导电的玩具部件中。用于玩具中使用的钕基磁铁,如		
		果这些磁铁不可被吞咽或吸入。		



Member States shall adopt the law 6 months after the approved amendments published in the OJ. They shall apply those provision from the date 7 months after the publication in the OJ.

欧盟成员国应在《欧盟公报》发布批准的修订案后 6 个月内采用该法规。 欧盟成员国应从《欧盟公报》发布后 7 个月的日期开始执行相关规定。

 Korea - Proposed Enactment of Standards for Tilted Cradle for Non-sleeping Use (annex 18) under Safety Confirmation System 韩国 - 提议实施安全确认体系下非睡眠用途倾斜摇篮标准(附录 18)

The Ministry of Trade, Industry and Energy (MOTIE) has issued Announcement No. 2025-427 proposed to enact the Standards for Tilted Cradle for Non-sleeping Use (annex 18) under Safety Confirmation System for consultation. The proposed amendments are as follows:

韩国贸易、工业和能源部 (MOTIE)发布第 2025-427 号通告,提议在安全确认系统下实施非睡眠用途倾斜摇篮的标准(附录 18),并就提议案进行公众咨询。提议的修订案内容如下:

a. The "tilted cradle" is inappropriate for infant sleeping use, so that the child's safety is ensured by separating the "Tilted Cradle" from the Annex 14 Children's Cots to prevent safety accidents caused by the misuse.

"倾斜摇篮" 不适合婴儿睡眠用,因此通过将 "倾斜摇篮" 与附录 14 儿童床分开,以确保儿童安全,防止因误用而导致的安全事故。

b. The backrest angle of the non-sleeping tilted cradle is defined as 10°~80° to distinguish it from the children's cots for sleeping use.



非睡眠倾斜摇篮的靠背角度确定为 10°~80°,以将其与供睡眠使用的儿童床区分。

c. The household use cradles which governed in Annex 4 Children's Cots are for sleeping use only.

附录 4 儿童床中规定的家用摇篮仅适用于睡眠。

d. The tilted cradle for non-sleeping use shall be labelled with "not for sleeping use"

非睡眠用途的倾斜摇篮应标注为 "不适合睡眠使用"。

e. Children's cots shall be labelled with "Do not use fluffy bedding on the cots".

儿童床应标注为 "请勿在儿童床上使用蓬松的床上用品"。



Food Contact Products 食品接触产品

3. China - Approved New Substances related to Food Contact Materials and Articles

中国 - 批准食品接触材料和制品相关新物质

The National Health Commission of the People's Republic of China (NHC) has published Notice No.4 of 2025 to approve 6 kinds of substances for food contact materials and articles. This notice has already come into force. The usage conditions of the substance are shown as follows: 中华人民共和国国家卫生健康委员会(NHC)发布 2025 年第 4 号通告,批准 6 种食品接触材料和制品的物质。该通告已生效。相关物质的使用条件如下:

 Expansion of the scope of additive used in food contact material and article

扩大食品接触材料和制品中添加剂的使用范围

Items 名称	CAS No CAS 号	Scope 使用范围	Maximum amount to be used 最大使用量	Specific Migration Limit 特定迁移限量 (SML)/ mg/kg	Max Residue 最大残留量 (QM)/ mg/kg	Note 备注
Ammonium salt of dodecanoic acid 月桂酸铵	2437-23-2	Paint and coating 涂料及涂层	0.6% (as dry weight of coating film 以涂膜 干重计)	-	-	Paints and coatings containing this substance shall not be used in the production of food contact materials and products for infants and young children. The abovementioned restricted use requirements shall be marked in



						accordance with the provisions of GB 4806.1. 添加了该物质的涂料及涂层不得用于生产婴幼儿专用食品接触材料及制品。上述限制使用要求应按照GB4806.1的规定进行标示。
Hexanedioic acid, polymer with 2-ethyl-2-(hydroxymethyl) -1,3-propanediol 己二酸与 2-乙基-2-羟甲基-1,3-丙 二醇的聚合物	28301-90- 8	Paint and coating 涂料及涂层	3% (as coating formula 以 涂料配方计)	6 (2-Ethyl-2- hydroxymethyl- 1,3-propanediol 2-乙基-2-羟甲基- 1,3-丙二醇)	-	The use temperature of paints and coatings containing this substance shall not exceed 121°C. The abovementioned restricted use requirements shall be marked in accordance with the provisions of GB 4806.1. 添加了该物质的涂料及涂层使用温度不得超过 121°C。上述限制使用要求应按照GB 4806.1 的规定进行标示。
3-Aminopropyltriethoxysilane 3-氨基丙基三乙氧基硅烷	919-30-2	Plastic: unsaturated polyester resin 塑料:不饱和聚 酯树脂(UP)	0.01125%	0.05%	-	UP plastic materials and products containing this substance shall not be used at temperatures exceeding 70°C, shall not be used in contact with foods with an ethanol



	content higher than
	20%, and shall not
	have an S/V ratio
	exceeding 2dm²/kg
	when in contact with
	foods; and shall not
	be used in the
	production of food
	contact materials
	and products for
	infants and young
	children. The above-
	mentioned restricted
	use requirements
	shall be marked in
	accordance with the
	provisions of GB
	4806.1. 添
	加了该物质的 UP 塑
	料材料及制 品使用温
	度不得超过 70℃,不
	得 用于接触乙醇含量
	高于 20%的食品,
	与食品接触时 S/V 不
	得超过 2 dm²/kg;不
	得用于生产婴幼儿专
	用食品接触材料及制
	品。上述限制使用要
	求应按照 GB 4806.1
	的规定进 行标示。



4. China - Proposed New Substance related to Food Contact Materials And Articles

中国-提议食品接触材料和物品相关新物质

The China National Center for Food Safety Risk Assessment (CFSA) has proposed a new substance related to food contact materials and articles. Here are the highlights:

中国国家食品安全风险评估中心(CFSA) 提议了一种食品接触材料和物品相 关新物质。以下是要点:

• Expansion of the scope of additive used in food contact material and article

食品接触材料及制品用添加剂扩大使用范围

Items 名称	CAS No CAS 号	Scope 使用范围	Maximum amount to be used 最大使用量	Specific Migration Limit 特定迁移限量 (SML)/ mg/kg	Max Residue 最大残留量 (QM)/ mg/kg	Note 备注
Calcium sulfate 硫酸钙	7778-18-9	Plastic: Polylactic acid (PLA) 塑料:聚乳酸(PLA)	20%		-	PLA plastic materials and products containing this substance are limited to one-time use, and the use temperature shall not exceed 70°C, and the use time shall not exceed 2h; they shall not be used to produce food contact materials and products for infants and young children. The above- mentioned restricted use requirements shall be marked in accordance with the provisions of GB 4806.1.



			添加了该物质的 PLA
			塑料材料及制品仅限
			一次性使用,使用温
			度不得超过70℃,
			时间不得超过 2h;
			不得用于生产婴幼儿
			专用食品接 触材料
			及制品。上述限制使
			用要求应按照 GB
			4806.1 的规定进行
			标示。

5. Netherlands - Approved Amendments to Commodities Act for Food Contact Materials and Articles

荷兰-批准关于食品接触材料和物品商品法的修订案

The Ministry of Health, Welfare and Sport of the Netherlands approved the Regulation amending the Commodities Act Regulation on Packaging and Consumer Goods about materials and articles intended to come into contact with food.

荷兰卫生、福利和体育部批准了对于商品法中涉及包装和消费品的规章的修订,修订案涉及与食品接触的材料和物品。

Here are the amendments:

以下是修订案要点:

General requirements 一般要求

The release of primary aromatic amines from materials or articles manufactured using aromatic isocyanates or dyes prepared by diazo coupling shall comply with the requirements set out in Annex II, Section 2, of Regulation (EU) No 10/2011.



对于采用芳香异氰酸酯或通过偶氮偶联工艺的染料制造的材料或物品, 其释放的初级芳香胺物质必须符合法规(EU) No 10/2011 附件 II 第 2 节中规 定的要求。

Requirements for plastic 对于塑料材料的要求

The specific migration limit (SML) for the following substance is updated: 对以下物质的特定迁移限值(SML)进行了更新:

Substance 物质	SML (mg/kg)
Di-isobutyl phthalate 二异丁基邻苯二甲酸酯	0.6

Requirements for paper and cardboard 对于纸和纸板的要求

For plasticizers manufactured of paper and cardboard food contact materials, benzyl butyl phthalate, containing not more than 1% dibenzyl phthalate can be used.

邻苯二甲酸丁苄酯和含量不超过 1%的二苯基邻苯二甲酸酯可以用作制造纸 和纸板食品接触材料的增塑剂。

The specific migration limits of the following substances are added or updated:

对于以下物质的特定迁移限值进行了添加或更新:

<u>Substance 物质</u>	SML (mg/kg)
2,2-bis(4-hydroxyphenyl)propane 2,2-双(4'-羟基苯基)丙烷	0.05
Benzyl butyl phthalate 邻苯二甲酸丁苄酯	0.6
Dibutyl phthalate 邻苯二甲酸二丁酯	0.6
Di(2-ethylhexyl)phthalate 邻苯二甲酸二(2-乙基己基)酯	0.6
Di-isobutyl phthalate 邻苯二甲酸二异丁酯	0.6

The release of primary aromatic amines from materials or articles manufactured using aromatic isocyanates or dyes prepared by diazo



coupling shall comply with the requirements set out in Annex II, Section 2, of Regulation (EU) No 10/2011.

对于采用芳香异氰酸酯或通过偶氮偶联工艺的染料制造的材料或物品,其释放的初级芳香胺物质必须符合法规(EU) No 10/2011 附件 II 第 2 节中规定的要求。

Requirements for rubber 对于橡胶材料的要求

The table for the substances permitted for use in the manufacture of rubber products is updated:

Substance 物质	SML (mg/kg) for category II 类别 II 的 SML(mg/kg)
Dibutyl phthalate 邻苯二甲酸二丁酯	0.6
Di(2-ethylhexyl)phthalate 邻苯二甲酸二(2-乙基己	0.6
基)酯	0.6

The release of primary aromatic amines from materials or articles manufactured using aromatic isocyanates or dyes prepared by diazo coupling shall comply with the requirements set out in Annex II, Section 2, of Regulation (EU) No 10/2011.

对于采用芳香异氰酸酯或通过偶氮偶联工艺的染料制造的材料或物品,其释放的初级芳香胺物质必须符合法规(EU) No 10/2011 附件 II 第 2 节中规定的要求。

Requirements for metal 对于金属材料的要求

Benzyl butyl phthalate and phthalic acid are permitted to be used for auxiliary materials for the manufacture of the final product.

邻苯二甲酸丁苄酯和邻苯二甲酸允许用作最终产品制造的辅助材料。



The table for the specific migration limits for different substances are updated.

不同物质的特定迁移限值列表已被更新。

Requirements for wood and cork 对于木材和软木材料的要求

The table for the specific migration limit of different substances is updated: 不同物质的特定迁移限值列表已被更新。

<u>Substance</u> 物质	SML (mg/kg)
Dibutyl phthalate 邻苯二甲酸二丁酯	0.6
Di(2-ethylhexyl)phthalate 邻苯二甲酸二(2-乙基己基)酯	0.6
Primary aromatic amines 初级芳香胺	NA

The release of primary aromatic amines from materials or articles manufactured using aromatic isocyanates or dyes prepared by diazo coupling shall comply with the requirements set out in Annex II, Section 2, of Regulation (EU) No 10/2011.

对于采用芳香异氰酸酯或通过偶氮偶联工艺的染料制造的材料或物品,其释放的初级芳香胺物质必须符合法规(EU) No 10/2011 附件 II 第 2 节中规定的要求。

Requirements for coatings 对于涂层的要求

The following substances are added to the list of the dispersions of macromolecular substances in water for the manufacturing:

以下物质被添加到用于制造水中大分子物质分散体的清单中:

- •2-butyl-2-ethyl-1,3-propanediol 2-丁基-2-乙基-1,3-丙二醇
- •N-(1,1-dimethyl-3-oxobutyl)acrylamide N-(1,1-二甲基-3-氧代丁基)丙烯酰胺



•Benzyl butyl phthalate 邻苯二甲酸丁苄酯

Chromium nitride is added to the list of substances not to be used. 氮化铬被添加到不应使用的物质列表中。

The table of the specific migration limits of different substances is updated: 不同物质的特定迁移限值列表已被更新:

<u>Substance</u> 物质	SML (mg/kg)
Benzyl butyl phthalate 邻苯二甲酸丁苄酯	0.6
2-butyl-2-ethyl-1,3-propanediol 2-丁基-2-乙基-1,3-丙二醇	5
Chromium compounds 铬化合物	0.1
Dibutyl phthalate 邻苯二甲酸二丁酯	0.6
Di(2-ethylhexyl)phthalate 邻苯二甲酸二(2-乙基己基)酯	0.6
Di-isobutyl phthalate 邻苯二甲酸二异丁酯	0.6

The release of primary aromatic amines from materials or articles manufactured using aromatic isocyanates or dyes prepared by diazo coupling shall comply with the requirements set out in Annex II, Section 2, of Regulation (EU) No 10/2011.

对于采用芳香异氰酸酯或通过偶氮偶联工艺的染料制造的材料或物品,其释放的初级芳香胺物质必须符合法规(EU) No 10/2011 附件 II 第 2 节中规定的要求。

Requirements for epoxy polymers 对于环氧聚合物的要求

The table for auxiliary materials permitted for used is updated:

允许使用的辅助材料列表已被更新:

<u>Substance 物质</u>	SML (mg/kg)
Dibutyl phthalate 邻苯二甲酸二丁酯	0.6
Di(2-ethylhexyl)phthalate 邻苯二甲酸二(2-乙基己基)酯	0.6



Effective date 生效日期

The regulations have entered into force on 1 July 2025.

法规于 2025 年 7 月 1 日起生效

6. switzerland - Approved Amendments to Consumer Goods
Ordinance on Food Contact Materials

瑞士-批准关于食品接触用材料消费品法令的修正案

The Federal Safety and Veterinary Office has revised the Consumer Goods Ordinance (SR 817.023.21) concerning materials and articles intended to come into contact with food.

瑞士联邦食品安全和兽医局修订了关于食品接触用材料和物品的消费品法令(SR 817.023.21).

Key updates include amendments to the following annexes:

主要的更新包括对以下附录的修订:

 Annex 2: Updated list of approved materials for plastic food contact articles.

附录 2: 更新了用于食品接触用物品的塑料材料许可列表

- Annex 10: Revised list of permitted substances used in printing inks.
 附录 10: 修订了用于印刷油墨的许可物质列表。
- Annex 13: Modified provisions for paints and coatings, especially regarding the use of bisphenol A (BPA, CAS No. 80-05-7).

附录 13: 修改了关于食品接触用涂料和涂层的规定,特别是关于双酚 A (BPA, CAS 号: 80-05-7) 的使用。



Restrictions on Bisphenol A (BPA) 双酚 A (BPA) 的限制

Under the new rules, the use of BPA and its salts is prohibited in the manufacture of paints and coatings intended for food contact applications. 根据新规定,在制造用于食品接触用涂料和涂层时,禁止使用双酚 A(BPA)及其盐。

However, BPA may still be used as a monomer or starting material in the production of liquid epoxy resins for self-supporting food contact articles with a capacity greater than 1,000 litres, provided that:

但 BPA 仍可以作为单体或起始材料用于生产容量超过 1,000 升的自支撑食品接触物品的液体环氧树脂,如其满足以下条件:

- No detectable migration of BPA into food occurs.
 不得被检出 BPA 迁移到食品中。
- The finished articles are thoroughly cleaned and rinsed before first use with food.

成品在首次与食品接触前必须彻底清洗和冲洗。

In addition, for food contact coatings or varnishes produced using other bisphenols or bisphenol derivatives, no residual BPA must be present. 此外,使用其他双酚类物质或双酚衍生物生产的食品接触用涂层或清漆中,必须确保不存在残留的 BPA。

The declaration of conformity for paints and coatings must also now list all bisphenols or their derivatives used during manufacturing. 在涂料和涂层的符合性声明中,必须列出在制造过程中使用的所有双酚类物质或其衍生物。



Transitional Provisions 过渡条款

Materials and articles compliant with the previous version but not the new amendments may be imported, manufactured, labelled, and marketed until 20 October 2027, and supplied until 20 October 2028

符合之前法规要求但不符合修订后法规要求的材料和物品可以在2027年10

月 20 日之前进口、生产、标识和销售,并可以在 2028 年 10 月 20 日前投放于市场。

REACH Regulation REACH 法规

7. EU- 3 New SVHC Added to the Candidate List for Authorisation, SVHC Updated to 250 Entries

欧盟-3 项新物质被加入到高度关注物质清单,SVHC 总数增至 250

项

On 25 Jun 2025, the European Chemicals Agency (ECHA) adds 3 chemicals to the Candidate List (SHVC list). The list now contains 250 entries.

2025年6月25日,欧洲化学品管理局(ECHA)将3项新物质列入高度关注

物质(SVHC)清单。该清单现时包含 250 项物质。

#	Substance Name 物质名称	EC No. EC 号	CAS No. CAS 号	Reason for inclusion 列入理由	Examples of uses 用途示例
	1,1,1,3,5,5,5- heptamethyl-3- [(trimethylsilyl)oxy]	241- 867-7	17928-28-8	(Article 57(e)) 高持久性和高生	Used as a laboratory reagent, in cosmetics and personal care products and perfumes and fragrances



_			T	T	
	trisiloxane 甲基三(三甲基			物累积性(vPvB)	用于实验室试剂、化妆品、个人
	硅氧烷基)硅烷			(第 57 条 e	护理用品、香水和香料
				款)	
	Decamethyl tetrasiloxane +			vPvB (Article 57(e)) 高持久性和高生	Used in cosmetics and personal care products, in lubricants and greases and in automotive care
2	,	205- 491-7	141-62-8	物累积性(vPvB)	products 用
				(第 57 条 e	 于化妆品、个人护理用品、润滑
				款)	 油、润滑脂和汽车护理产品
				37.0	
3	Tetra(sodium/potassium) 7- [(E)-{2-acetamido-4- [(E)-(4-[[4-chloro-6- ([2-[(4-fluoro-6- {[4- (vinylsulfonyl) phenyl]amino}- 1,3,5-triazine-2-yl) amino]propyl}amino)- 1,3,5-triazine-2-yl]amino}- 5-sulfonato-1- naphthyl)diazenyl]-5- methoxyphenyl}diazenyl] -1,3,6- naphthalenetrisulfonate (Reactive Brown 51) 活性棕 51	466- 490-7		Toxic for reproduction (Article 57(c)) 生殖毒性 (第 57 条 c 款)	Used in textile treatment products and dyes 用于纺织处理产品和染料

If SVHC substances are present in an article placed on the EU/EEA market in a concentration above 0.1 % (1000 mg/kg) w/w, the EU/EEA supplier of that article needs to submit a SCIP notification to ECHA under the EU Waste Framework Directive (WFD, Directive 2008/98/EC).

投放欧盟/欧洲经济区市场上的物品中的高度关注物质(SVHC 物质)浓度 若超过 0.1% (1000 mg/kg)(质量分数),则根据欧盟废弃物框架指令



(WFD,指令 2008/98/EC) ,该物品的欧盟/欧洲经济区供应商须向欧洲 化学品管理局(ECHA)进行 SCIP 通报

Others 其它

8. EU - Amended POPs to Restrict UV-328 欧盟 - 修订 POPs 法规以限制 UV-328

On 15 July 2025, the European Commission published Regulation (EU) 2025/843, to amend the EU POPs Regulation (EU) 2019/1021 to restrict the substance UV-328 (CAS No. 25973-55-1). The restriction shall enter into force and apply from 4 August 2025.

2025 年 7 月 15 日,欧盟委员会发布法规(EU) 2025/843,修订持久性有机污染物(POPs)法规(EU) 2019/1021,限制物质 UV-328(CAS 号: 25973-55-1)。该限制将于 2025 年 8 月 4 日起生效和执行。

The amendment prohibits the manufacturing, use and placing on the EU market of substances, mixtures and articles containing UV-328 in concentrations above 100 mg/kg (0.01%) from 4 August 2025. The limit will be lowered to 10 mg/kg (0.001%) from 4 August 2027 and 1 mg/kg (0.0001%) from 4 August 2029, successively.

该修订禁止生产、使用和在欧盟市场上销售含有 UV-328 的物质、混合物和物品。从 2025 年 8 月 4 日起,UV-328 含量限值为 100 mg/kg (0.01%)。从 2027 年 8 月 4 日起,限值降低为 10 mg/kg (0.001%)。从 2029 年 8 月

4日起,限值进一步降低为 1 mg/kg (0.0001%)。

17



Extended transitional periods are granted for UV-328, which is used for certain medical devices, motor vehicles, machinery, and photographic applications.

用于某些医疗设备、机动车辆、机械、摄影的 UV-328 可享有更长的过渡期。

The UV-328 was commonly used as a light stabilizer in coatings and various polymers. In May 2023, the substance was listed in Annex A to the UN Stockholm Convention, and it was decided that the production and use of the substance shall be eliminated globally.

UV-328 通常用作涂料和各种塑料的光稳定剂。2023 年 5 月,该物质被列入联合国(UN)斯德哥尔摩公约(Stockholm Convention)附件 A。公约决定将在全球范围内,消除该物质的生产和使用。

9. EU - Commission Review the Limit for PFOS under POPs Regulation

欧盟 - 欧盟委员会审查持久性有机污染物条例下 PFOS 的限值

On 27 Jun 2025, the European Commission (EU) approved Commission Delegated Regulation (EU) 2025/718 of 14 April 2025 to amend the unintentional trace contaminant (UTC) for perfluorooctane sulfonic acid (PFOS) and its derivatives under the Regulation (EU) 2019/1021 (POPs regulation).

2025年6月27日,欧洲委员会(EU) 批准了2025年4月14日的委员会授权条例(EU) 2025/718,以修订持久性有机污染物条例(EU) 2019/1021中关于全氟辛基磺酸(PFOS)及其衍生物的非有意添加痕量污染物(UTC)的要求。

Key updates of the regulation:

法规主要更新内容:



 aligning the substance identification wording and unintentional trace contaminant (UTC) for PFOS with that of PFOA (Effective on 3 Dec 2025).

将 PFOS 的物质识别措辞和非有意添加痕量污染物(UTC) 的限量修改为与全氟辛酸(PFOA) 相关要求相一致(自 2025 年 12 月 3 日起生效)。

 deleting point 4 for certain exemption and point 5 for test standards (Effective on 17 Jul 2025).

删除关于某些豁免的第 4 点和测试标准的第 5 点(自 2025 年 7 月 17 日起生效)。

Beginning 3 Dec 2025, the requirements for PFOS, its salts and PFOS-related compounds shall be updated as below:

2025 年 12 月 3 日起,全氟辛基磺酸及其盐类和与全氟辛基磺酸相关化合物的要求将更新如下:

	Current Regulations 当前法规	Updated Regulations 更新的法规
Restrict substances 受限制物质	Perfluorooctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers) 全氟辛基磺酸及其衍生物(PFOS) C8F17SO2X ((X = 氢氧根、金属盐(O-M)、卤化物、酰胺以及其他衍生物,包括聚合物)	Perfluroctane sulfonic acid (PFOS), its salts and PFOS-related compounds C8F17S02X (X = OH, Metal salt (O-M+), halide, amide, and other related compounds including polymers) 全氟辛基磺酸 (PFOS),其盐以及全氟辛基磺酸相关物质 C8F17S02X ((X = 氢氧根、金属盐(O-M)、卤化物、酰胺以及其他相关化合物,包括聚合物)
Requirements 要求	Textile and coated material: < 1 μg/m² 纺织品和带有涂层的材料: < 1 μg/m² Articles or parts thereof: < 0.1 % 物品或部件: < 0.1 %	PFOS and its salts: ≤ 0.025 mg/kg 全氟辛基磺酸(PFOS)、其盐类: ≤ 0.025 mg/kg PFOS-related compounds: ≤ 1 mg/kg PFOS 相关混合物: ≤ 1 mg/kg



10.U.S- Minnesota State - Passed Bill SF 3 to Amend the Statutes Concerning PFAS Requirements in Consumer Products

美国明尼苏达州 - 通过 SF 3 法案以修订有关消费品中 PFAS 的要求

On June 14, 2025, the Minnesota State Governor signed bill SF 3 into law to amend Minnesota Statutes 2024, section 116.943, concerning PFAS requirements in consumer products.

2025 年 6 月 14 日,美国明尼苏达州州长签署 SF 3 法案,修订明尼苏达州 2024 年法规第 116.943 章节中有关消费品中 PFAS 的要求。

The bill SF 3 mainly expands the existing exemptions for the 11 product categories covered by the 2025 PFAS prohibitions. Under the revised rules, products containing intentionally added PFAS only in their electronic components or internal components will be exempt from the 2025 PFAS prohibition. In addition, several types of children's vehicles are now excluded from the PFAS prohibition under the "juvenile products" category. 法案 SF 3 主要是扩大了 2025 年 PFAS 禁令所涵盖的 11 类产品的豁免范围。

根据修订后的法规,仅在电子部件或内部组件中故意添加 PFAS 的产品将免于 2025 年 PFAS 禁令。此外,几种类型的儿童车辆也被排除在"青少年产品"类别之外。

Following is the summary of PFAS requirements under Minnesota Statutes section 116.943, as amended by bill SF 3:

如下是经法案 SF 3 修订后的明尼苏达州法规第 116.943 章节中关于 PFAS 要求的摘要:



Products 产品范围	Requirements 要求	Effective date 生效日期
 Carpets or rugs 地毯或小地毯 Cleaning products 清洁产品 Cookware 炊具 Cosmetics 化妆品 Dental floss 牙线 Fabric treatments 织物处理产品 Juvenile products 青少年产品 Menstruation products 经期产品 Textile furnishings 纺织家居产品 	Prohibited if intentionally added Exemption: Electronic components or internal components 禁止如果故意添加 豁免: 电子部件或内部组件	January 1, 2025 2025 年 1 月 1 日
Ski wax 滑雪蜡Upholstered furniture 软垫家具		
Products 产品	Reporting if intentionally added 申报,如果故意添加	January 1, 2026 2026 年 1 月 1 日
Any other products (unless the commissioner has determined that the use of PFAS is currently unavoidable use) 任何其他产品(除非 PFAS 的使用被认定为"当前不可避免使用")	Reporting if intentionally added 申报,如果故意添加	January 1, 2032 2032 年 1 月 1 日

The above requirements do not apply to:

上述要求不适用于:



1. a product for which federal law governs the presence of PFAS in the product in a manner that preempts state authority;

联邦法规以优先于州法规的方式,对产品中 PFAS 的存在进行监管的产品;

- a product regulated under Minnesota Statutes section 325F.072(Firefighting foam) or 325F.075 (Food packaging); or 明尼苏达州法规第 325F.072 章节管控的消防泡沫和第 325F.075 章节管控
- 的食品包装;或
- 3. the sale or resale of a used product.
- 二手产品的销售或转售。

Note 备注:

1. "Juvenile product" means a product designed or marketed for use by infants and children under 12 years of age: including children's car seats, clothing and toys, but does not include an electronic product:

"青少年产品"是指为婴儿和12岁以下儿童设计或销售使用的产品:

a. including but not limited to a baby or toddler foam pillow; bassinet; bedside sleeper; booster seat; changing pad; child restraint system for use in motor vehicles and aircraft; co-sleeper; crib mattress; highchair; highchair pad; infant bouncer; infant carrier; infant seat; infant sleep positioner; infant swing; infant travel bed; infant walker; nap cot; nursing pad; nursing pillow; play mat; playpen; play yard; polyurethane foam mat, pad, or pillow; portable foam nap mat; portable infant sleeper; portable hook-on chair; soft-sided portable crib; stroller; and toddler mattress; and

包括但不限于婴儿或幼儿泡沫枕头,摇篮,床边睡袋,加高座椅,更衣垫,在机动车和飞机中使用的儿童约束系统,婴儿附加床,婴儿床床垫,高脚椅,高脚椅垫,婴儿摇椅,婴儿背带 ,婴儿座椅,婴儿睡眠定位器,婴儿



秋千,婴儿旅行床,婴儿学步车,午睡床,护理垫,哺乳枕头,游戏垫,游戏围栏,游戏床,聚氨酯泡沫垫、垫子或枕头,便携式泡沫午睡垫,便携式婴儿睡眠床,便携式挂钩椅,软边便携式婴儿床,婴儿车和幼儿床垫;

 not including a children's electronic product such as a personal computer, audio and video equipment, calculator, wireless phone, game console, handheld device incorporating a video screen, or any associated peripheral such as a mouse, keyboard, power supply unit, or power cord; or an adult mattress; and

不包括儿童电子产品,包括但不限于个人电脑,音频和视频设备,计算器, 无线电话,游戏机,带有视频屏幕的手持设备,或任何相关的外围设备, 如鼠标、键盘、电源装置或电源线;以及成人床垫;和

c. not including:

不包括:

- (i) an off-highway vehicle, as defined in section 84.771, made for children; 法规第 84.771 章节定义的为儿童制造的非公路用车辆;
- (ii) an all-terrain vehicle, as defined in section 84.92, subdivision 8, made for children:

法规第84.92章节第8小节定义的为儿童制造的全地形车;

(iii) an off-highway motorcycle, as defined in section 84.787, subdivision 7, made for children;

法规第84.787章节第7小节定义的为儿童制造的非公路用摩托车;

(iv) a snowmobile, as defined in section 84.81, subdivision 3, made for children;

法规第84.81章节第3小节定义的为儿童制造的雪地摩托车;



(v) an electric-assisted bicycle, as defined in section 169.011, subdivision 27, made for children; or

法规第 169.011 章节第 27 小节定义的为儿童制造的电动助力自行车;或 (vi) a replacement part for a vehicle described in items (i) to (v). 第(i) 至 (v).项所述车辆的替换部件。

2. "Internal components" means internal parts of a product, whether permanently affixed or removable, that are designed and intended to not be touched by a person during intended use or handling. Internal components include parts of a product used for holding batteries regardless of whether the parts are touched when replacing batteries.

"内部组件"是指产品的内部部件,无论是永久固定的还是可拆卸的,其设计和意图是在预期使用或操作过程中不被人员触碰。内部组件包括产品中用于固定电池的产品部件,无论在更换电池时是否会被触及。

11. Korea - Approved Amendments to Standards for Swimming Goggles (Annex 15) under Household Products subject to Safety Standards System

韩国-批准家居产品安全标准体系下的游泳镜标准(附件15)修订

案

The Korean Agency for Technology and Standards (KATS) has issued Notice No. 2025- 175 approve and adopt the amendments on Standards for Swimming Goggles (Annex 15) under Household Products subject to Safety Standards System as informed previously. This notice has come into force.



韩国技术标准局(KATS)发布第 2025-175 号通告,,批准并用了关于家居产品安全标准体系下游泳镜标准(附录 15)的修订,修订案内容同之前的提议案。第 2025-175 号通告已生效。

12. Korea - Approved Amendments to standards for Swimming Goggles for Children (Annex 4) under Suppliers Conformity Confirmation System

韩国 - 批准供应商符合性确认体系下儿童游泳镜标准(附录 4)修 订案

The Ministry of Trade, Industry and Energy (MOTIE) has issued Notice No. 2025-127 approve and adopt the amendments on Standards for Swimming Goggles for Children (4) under Suppliers Conformity Confirmation System as informed previously. This notice has come into force.

韩国贸易、工业和能源部 (MOTIE)发布第 2025-127 号通告,批准并采用供应商符合性确认体系下的儿童游泳镜标准(附件 4)的修订,修订案内容同之前的提议案。第 2025-127 号通告已生效。



订阅窗口:

点击在线订阅

全国免费热线

- **%** 0755-2602 0287
- intertek.com.cn



轻工产品公众号

