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Toys and Children Products 玩具和儿童产品

1. USA - Approved Amendments to the Safety Standard for Crib Mattresses (16 CFR 1241)

美国 - 批准婴儿床床垫安全标准（16 CFR 1241）的修正案

U.S. Consumer Product Safety Commission (CPSC) published a direct final rule to amend the Safety Standard for Crib Mattresses (16 CFR 1241).

美国消费者产品安全委员会(CPSC) 发布了一项直接最终规则，以修订婴儿床床垫安全标准(16 CFR 1241)。

The amendments shall be effective on 3 May 2026.

修正案将于 2026 年 5 月 3 日生效。

Each crib mattress must comply with all applicable provisions of ASTM F2933-25 Standard Consumer Safety Specification for Crib Mattresses with modification of the following sections:

所有的婴儿床床垫必须符合包含以下修订的 ASTM F2933-25 婴儿床床垫消费安全规范的所有适用条款：

- Section 5.6.1.1 Mattress Size
第 5.6.1.1 节 床垫尺寸
- Section 5.6.2 Non-Full-Size Crib Mattresses
第 5.6.2 节 非全尺寸婴儿床床垫
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Food Contact Products 食品接触产品

2. EU - Approved Correction to the Regulations Concerning the Use of BPA in Food Contact Materials and Articles

欧盟 - 批准食品接触材料和物品中双酚 A 使用限制法规的更正法规

The European Commission approved Commission Regulation (EU) 2026/250 correcting Regulation (EU) 2024/3190 on the use of bisphenol A (BPA) and other bisphenols and bisphenol derivatives in certain materials and articles intended to come into contact with food. 欧盟委员会批准了欧盟法规(EU) 2026/250，对关于在某些拟与食品接触的材料和物品中使用双酚 A (BPA) 及其他双酚及其衍生物限制的法规 (EU) 2024/319 进行更正。

Here are the highlights:

以下是要点：

[Correction of Article 3](#)

[对于法规 \(EU\) 2024/319 第 3 条的更正：](#)

The word “and its salts” are removed. The use of BPA in the manufacture of food contact materials and articles and the placing on



the Union market of food contact materials and articles manufactured using BPA is prohibited. BPA may be used in the manufacture of food contact materials and articles for a specific application and the placing on the Union market of such food contact materials and articles is allowed in accordance with Annex II.

“及其盐”一词被去除。禁止在食品接触材料和制品制造中使用双酚 A，以及在欧盟市场销售使用双酚 A 的食品接触材料和制品。BPA 可根据附件二用于制造特定应用的食物接触材料和制品，允许将此类食品接触材料和制品投放到欧盟市场。

[Correction of Article 9](#)

[对于法规 \(EU\) 2024/319 第 9 条的更正:](#)

In paragraph 2 of the verification of compliance, “BPA” shall become “residual BPA”, which align with Article 4.

在合规验证的第 2 段中，“BPA”应变为“残留的 BPA”，以和法规第 4 条保持一致。

[Correction of Article 11](#)

[对于法规 \(EU\) 2024/319 第 11 条的更正:](#)

The transitional provision under this article is applicable to single-use final food contact articles complying with the first placed on the market. Single-use final food contact articles manufactured using BPA and complying with the rules as applicable before the date of entry into force of this Regulation, which do not comply with the rules in this Regulation, may be first placed on the market until 20 July 2026.



本条款中的过渡条款适用于符合首次上市的一次性食品接触用终产品。使用 BPA 制造且符合本法规生效前适用规定的一次性食品接触用终产品，若不符合本法规规定，则可于 2026 年 7 月 20 日前首次上市。

[Correction of Article 12](#)

[对于法规 \(EU\) 2024/319 第 12 条的更正:](#)

Repeat-use final food contact articles manufactured using BPA and complying with the rules as applicable before the date of entry into force of this Regulation, which do not comply with the rules in this Regulation may remain on the market until 20 July 2027.

使用 BPA 制造且在本法规生效前符合适用规定的重复使用的食品接触用终产品，若不符合本法规规定，则可持续在市场上销售至 2027 年 7 月 20 日。

Repeat-use final food contact articles used as professional food production equipment, complying with the rules as applicable before the date of entry into force of this Regulation, which do not comply with the rules in this Regulation may remain on the market until 20 January 2029.

作为专业食品生产设备、在本法规生效前符合相关规定且不符合本法规规定的重复使用食品接触用终产品，可继续在市场上销售至 2029 年 1 月 20 日。

[Correction of Annex III](#)

[对于法规 \(EU\) 2024/319 第 12 条的更正:](#)

Point 3 of the declaration of compliance is amended:

对合规声明的第 3 点进行了修订:



the identity of the intermediate food contact materials or final food contact articles.

中间食品接触材料或最终食品接触物品的识别确认。

Effective date

生效日期

This Commission Regulation shall enter into force on 23 February 2026.

法规(EU) 2026/250 将于 2026 年 2 月 23 日生效。

3. EU - Issuance of Amendment to Regulation (EU) No 10/2011 on Plastic Materials and Articles Intended to Come into Contact with Food

欧盟 - 发布有关食品接触塑料法规 (EU) 10/2011 的修订案

On February 2, 2026, the European Commission published amendment concerning food contact materials-(EU) 2026/245: Amending Annex I Positive List of Regulation (EU) No 10/2011

2026 年 2 月 2 日，欧盟委员会发布有关食品接触材料的修订案- (EU)

2026/245：修订法规 (EU) No 10/2011 附件 I 正面清单。

The amendment will enter into force on the twentieth day following its publication (i.e., February 22, 2026).

修订案均将于其发布后第二十日（即 2026 年 2 月 22 日）起生效。

Annex I to Regulation (EU) No 10/2011 is amended as follows, amended 1 substance and added 6 new substances:The following are the main contents of the amendment:



本次修订针对 (EU) 10/2011 的正面清单, 共修订了 1 种物质, 新增了 6 种物质。以下是修订案的主要内容:

1. Amended 1 substance as follows: Modified "substance name" and "restrictions and specifications".

修订 1 种物质: 修改了物质名称及其他限制。

FCM substance No 编号	CAS No CAS 号	Substance name 物质名称	Use as additive or polymer production aid (yes/no) 能否用作添加剂或助剂	Use as monomer or other starting substance or macromolecule obtained from microbial fermentation (yes/no) 能否用作单体、起始物或通过微生物发酵获得的大分子	Restrictions and specifications 限制和要求
768	0143925-92-2	amines, di-C14-C20-alkyl, oxidised from hydrogenated tallow 双(氢化牛油烷基)甲基氧化胺	Yes 是	No 否	Only to be used in contact with non-fatty foods 仅可用于接触非油脂类食品: (a) at 0.1%w/w in polyolefins 在聚烯烃中含量为 0.1% (w/w); (b) at 0.25%w/w in PET' 在 PET 中含量为 0.25% (w/w)。

2. Added 6 new substances as follows:

新增 6 种物质



FCM substance No 编号	CAS No CAS 号	Substance name 物质名称	Use as additive or polymer production aid (yes/no) 能否用作添加剂或助剂	Use as monomer or other starting substance or macromolecule obtained from microbial fermentation (yes/no) 能否用作单体、起始物或通过微生物发酵获得的大分子	Restrictions and specifications 限制和要求
1084	1821217-71-3	<p>phosphorous acid, triphenyl ester, polymer with 1,4-cyclohexane dimethanol and polypropylene glycol, C10-16 alkyl esters</p> <p>磷酸、三苯基酯、与 1,4-环己二甲醇和聚丙烯二醇的聚合物、C10-16 烷基酯</p>	<p>Yes</p> <p>是</p>	<p>No</p> <p>否</p>	<p>Only to be used as an additive at up to 0.15%w/w in polyolefins intended for contact with food at room temperature and below, including hot-fill and/or heating up to 100 °C for up to 2 hours. Not to be used in the manufacture of articles intended for contact with infant formula, and human milk. The fraction with a molecular weight below 1000 Da shall not exceed 13%w/w of the substance. The SML:5mg/kg applies to the total of phosphite and phosphate species.</p> <p>仅可用作添加剂，在拟用于在室温及以下（包括热灌装和/或加热至 100°C 持续最长 2 小时）接触食品的聚烯烃中，含量不超过 0.15% (w/w)。</p>



					<p>不得用于制造用于接触婴儿配方奶粉和母乳的制品。</p> <p>分子量低于 1000Da 的组分不得超过该物质的 13% (w/w)。</p> <p>SML: 5mg/kg 适用于磷酸盐和磷酸二酯盐的总和。</p>
1089	81607-35-4	<p>calcium tert-butylphosphonate</p> <p>叔丁基膦酸钙</p>	<p>Yes</p> <p>是</p>	<p>No</p> <p>否</p>	<p>Only to be used as a nucleating agent at up to 0.15%w/w in polyolefins intended for contact with food at room temperature and below, including temperatures up to 100°C for maximum 2 hours and up to 130°C for less than 15 minutes.</p> <p>Not to be used in materials and articles intended for contact with infant formula, and human milk.</p> <p>仅可用作成核剂，在拟用于在室温及以下（包括温度最高 100°C 最长 2 小时和最高 130°C 少于 15 分钟）接触食品的聚烯烃中，含量不超过 0.15% (w/w)。</p> <p>不得用于制造用于接触婴儿配方奶粉和母乳的制品。</p>
1092	1801863-42-2	<p>amines, di-C14-C20-alkyl, oxidised, from</p>	<p>Yes</p> <p>是</p>	<p>No</p> <p>否</p>	<p>Only to be used as an additive at up to 0.1%w/w in polyolefins, which are to be used only in contact with non-</p>



		<p>hydrogenated vegetable oil</p> <p>双（氢化植物油脂基）甲基氧化胺</p>			<p>fatty foods at room temperature and below, including hot-fill and/or heating up to 100 °C for up to 2 hours. Not to be used in the manufacture of materials and articles intended for contact with infant formula, and human milk.</p> <p>仅可作为添加剂用于聚烯烃中，添加量不超过 0.1% (w/w)。仅限于在室温及以下条件下接触非油脂类食品，包括热灌装和/或加热至 100°C 不超过 2 小时。</p> <p>不得用于制造用于接触婴儿配方奶粉和母乳的制品。</p>
1093	1883583-80-9	<p>wax, rice bran, oxidized</p> <p>氧化米糠蜡</p>	<p>Yes</p> <p>是</p>	<p>No</p> <p>否</p>	<p>Only to be used as an additive at up to 0.3%w/w in polyethylene terephthalate, polylactic acid and rigid poly(vinyl chloride) materials and articles intended for contact with non-fatty foods, at room temperature and below, including hot-fill and/or heating up to 100°C for up to 2 hours.</p> <p>仅可作为添加剂使用，在聚对苯二甲酸乙二醇酯、聚乳酸和硬质聚氯乙烯材料及制品中添加量不超过 0.3% ((w/w)，仅可用于接触非脂肪类食品，使</p>



					用温度为室温及以下，包括热灌装和/或加热至 100°C 不超过 2 小时。
1094	2752-17-2	2,2'-oxydiethylamine 2,2'-氧二乙胺	No 否	Yes 是	<p>SML: 0.05mg/kg</p> <p>Only to be used as a comonomer at up to 14%w/w with adipic acid and caprolactam, or with authorised homologues of these two substances with a longer C chain, to manufacture polyamide films with a thickness of up to 25µm. The migration of oligomers containing the substance with a molecular weight below 1000Da shall not exceed 5 mg/kg food. Not to be used in the manufacture of materials and articles intended for contact with infant formula, and human milk.</p> <p>SML: 0.05mg/kg</p> <p>仅可作为共单体，与己二酸和己内酰胺或经批准的这两种物质具有更长碳链的同系物混合使用，比例不超过 14% (w/w)，用于制造厚度不超过 25µm 的聚酰胺薄膜。</p> <p>含该物质的低分子量寡聚物（分子量低于 1000Da）迁移量不得超过 5mg/kg。</p>



					不得用于制造用于接触婴儿配方奶粉和母乳的制品。
1096	1850357-57-1	wax, rice bran, oxidised, calcium salt 氧化米糠蜡的钙盐	Yes 是	No 否	Only to be used as an additive at up to 0.3%w/w in polyethylene terephthalate, polylactic acid and rigid poly(vinyl chloride) materials and articles intended for contact with non-fatty foods, at room temperature and below, including hot-fill and/or heating up to 100°C for up to 2 hours. 仅可作为添加剂使用，在聚对苯二甲酸乙二醇酯、聚乳酸和硬质聚氯乙烯材料及制品中添加量不超过 0.3% ((w/w)，仅可用于接触非脂肪类食品，使用温度为室温及以下，包括热灌装和/或加热至 100°C 不超过 2 小时。

4. Malaysia - Approved Amendments to the Food Regulation Concerning Ceramic Ware

马来西亚 - 批准关于陶瓷器皿的食品法修正案

The Ministry of Health approved Food (Amendments) Regulations 2026 to amend the Food Regulation 1985.

马来西亚卫生部已批准 2026 年食品（修正）法规》，以修订《1985 年食品法规》。



Cooking ware is added to Table 1 of Thirteenth Schedule, the permitted proportion of lead and cadmium release for ceramic ware:

在法规第十三个附表的表 1 陶瓷器皿允许的铅和镉释放量中增加对于

炊具的限量要求，如下说明：

Type of ceramic ware 陶瓷器皿类型	Number of specimens in the tested sample which are identical in size, shape, colour and decoration 测试样品样本数量 (尺寸、形状、颜色和装饰完全一致)	Maximum permitted proportion criterion 最大允许限量标准	Unit of measure 单位	Lead 铅	Cadmium 镉
Large hollowware 大型中空器皿	4	All specimens <= maximum permitted proportion 所有样本 <= 最大允许限量	mg/l	1.0	0.25
Small hollowware 小型中空器皿	4	All specimens <= maximum permitted proportion 所有样本 <= 最大允许限量	mg/l	2.0	0.5
Cooking ware 炊具	4	All specimens <= maximum permitted proportion 所有样本 <= 最大允许限量	mg/l	0.5	0.05
Flat ware 平板器皿	4	average <= maximum	mg/dm ²	0.8	0.07



		permitted proportion 平均值 <= 最大允许比例			
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The amendments shall come into force on 1 August 2026.

该修正案自 2026 年 8 月 1 日起生效。

5. Indonesia - Approved Regulations for Stainless Steel Food Trays

印度尼西亚 - 批准关于不锈钢餐盘的法规

The Ministry of Industry has issued regulations governing the implementation of Indonesian National Standards (SNI) for Stainless Steel Food Trays.

印度尼西亚工业部发布了关于实施印尼国家标准(SNI) 不锈钢餐盘的法规。

The Ministry Regulation No 1 of 2026 apply to stainless steel food tray. The products shall comply with SNI 9369:2025 Stainless Steel Food Trays.

2026 年第 1 号部颁法规适用于不锈钢餐盘。不锈钢餐盘产品应符合标准 SNI 9369:2025 不锈钢餐盘。

Products must undergo conformity assessments under Type 5 or Type 1 certification system. Certification verification will be conducted by a product certification body (LSPro), while conformity testing will be carried out by accredited testing laboratories, either domestic or international. The results of these assessments will be documented in the SNI Certification.



不锈钢餐盘产品必须通过认证系统中的型式 5 或型式 1 进行符合性评估。产品的认证验证将由产品认证机构(LSPro) 进行，而符合性测试将由经认可的国内或国际实验室进行，评估结果将记录在 SNI 认证中。

All products are required to display the SNI mark and electronic mark. Approval for the use of the SNI mark must be obtained through the Certificate for the Use of the SNI Mark (SNI SPPT) process.

所有不锈钢餐盘产品均需显示 SNI 标志和电子标志。SNI 标志的使用批准必须通过 SNI 标志使用证书 (SNI SPPT) 程序获得。

These regulations have been on **13 January 2026**. Products manufactured or imported before this date must comply with the regulations by **13 April 2026**.

法规自 **2026 年 1 月 13 日**起生效。该日期之前生产或进口的产品必须在 **2026 年 4 月 13 日**前符合法规要求。

6. China - Approved New Substance related to Food Contact Materials and Articles

中国 – 批准食品接触材料和物品相关新物质

The National Health Commission of the People's Republic of China (NHC) has published Notice No.1 of 2026 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) 发布了 2026 年第 1 号公告，批准用于食品接触材料和物品的 6 种物质。该公告已生效。相关物质的使用条件如下：



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

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 塑料材料及制品不得用于生产婴



						<p>幼儿专用食品 接触材料及制品；仅限一次性使用，使用温度不得高于70°C，时间不得超过 2h。上述限制使用要求应按照 GB4806.1 的规定进行标示。</p>
<p>Erucamide; cis-13-Docosenamide 芥酸酰胺；(Z)-13-二十二烯酰胺</p>	112-84-5	<p>Plastic: Polyvinyl chloride (PVC) 塑料：聚氯乙烯 (PVC)</p>	2.7%	--	--	<p>PVC plastic materials and products containing this substance shall not be used in contact with foods containing more than 50% ethanol or foods containing oils and fats. The use temperature shall not exceed 126°C. The above-mentioned restricted use requirements shall be marked in accordance with the provisions of GB 4806.1.</p> <p>添加了该物质的 PVC 塑料材料及制品使用温度不得高</p>



						于 126°C，不得用于接触乙醇含量超过 50%的食品和含油脂食品。上述限制使用要求应按照 GB4806.1 的规定进行标示。
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- New additives used in food contact material and article
食品接触材料及制品用添加剂新品种

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
Cobalt bis (2-ethylhexanoate) 异辛酸钴	136-52-7	Plastic: Unsaturated polyester resin(UP) 塑料: 不饱和聚酯树脂 (UP)	0.02%	--	--	UP plastic materials and products containing this substance shall not be used in the production of food contact materials and products for infants and young children. The use temperature shall not exceed 70°C and shall not be used in contact with foods containing more than 20% ethanol.



						<p>When in contact with food, the S/V ratio shall not exceed 2 dm²/kg. The SML of cobalt shall comply with Appendix C of GB 9685-2016. 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 塑料材料及制品不得用于生产婴幼儿专用食品接触材料及制品；使用温度不得高于 70℃，不得用于接触乙醇含量超过 20% 的食品，与食品接触时 S/V 不得超过 2dm²/kg；钴元素 SML 应符合 GB 9685-2016 附录 C 的规定。上述限制使用要求应按照 GB 4806.1 的规定进行标示。</p>
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- New resin substance used in food contact material and article
食品接触材料及制品用树脂新品种

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
Poly(ethylene 2,5-furandicarboxylate) 聚 2,5-呋喃二甲酸乙二醇酯 (PEF)	28728-19-0	Plastic 塑料	Use as needed 按生产需要适 量使用	<ul style="list-style-type: none"> • 5 (2,5-Furandicarboxylic acid 2,5-呋喃二甲酸) • 30 (as ethylene glycol 以乙二醇计) • 6 (as acetaldehyde 以乙醛计) 	--	This substance shall not be used in the production of food contact materials and products for infants and young children. PEF plastic materials and products produced with this substance as raw material shall not be used in contact with foods containing ethanol or oil. They are only suitable for storage at or below room temperature for more than 180 days (including hot filling, pasteurization, or other heat treatment). The above-mentioned restricted use requirements shall be marked in



						<p>accordance with the provisions of GB 4806.1.</p> <p>该物质不得用于生产婴幼儿专用食品接触材料及制品；</p> <p>以该物质为原料生产的PEF塑料材料及制品可用于室温或低于室温条件下贮存180d以上（包括热灌装、巴氏杀菌或其他热处理），不得用于接触含乙醇食品和含油脂食品。上述限制使用要求应按照GB4806.1的规定进行标示。</p>
<p>Copolymer of ethyl acrylate, methacrylic acid and styrene</p> <p>丙烯酸乙酯与甲基丙烯酸和苯乙烯的共聚物</p>	25035-68-1	Paint and coating 涂料及涂层	35% (as dry weight of coating film 以涂膜干重计)	<ul style="list-style-type: none"> • 6 (as acrylic acid 以丙烯酸计) • 6 (as methacrylic acid 以甲基丙烯酸计) 	-	<p>This substance shall not be used in the production of food contact materials and products for infants and young children; coatings produced with this substance as raw material shall not be used in contact with oily foods, and the use</p>



						<p>temperature shall not exceed 121°C. The above-mentioned restricted use requirements shall be marked in accordance with the provisions of GB 4806.1.</p> <p>该物质不得用于生产婴幼儿专用食品接触材料及制品；</p> <p>以该物质为原料生产的涂层使用温度不得高于121°C，不得用于接触含油脂食品。</p> <p>上述限制使用要求应按照 GB 4806.1 的规定进行标示。</p>
<p>1,3-benzenedicarboxylic acid polymer with 1,4-benzenedicarboxylic acid, 1,4-cyclohexane dimethanol, decanedioic acid and 2,2-dimethyl-1,3-propanediol</p>	<p>1345820-69-0</p>	<p>Paint and coating 涂料及涂层</p>	<p>75% (as dry weight of coating film 以涂膜干重计)</p>	<ul style="list-style-type: none"> • 5 (as 1,3-benzenedicarboxylic acid 以 1,3-苯二甲酸计) • 7.5 (as 1,4-benzenedicarboxylic acid 以 1,4-苯二甲酸计) • 0.05 (2,2-methyl-1,3-propanediol) 	-	<p>This substance shall not be used in the production of food contact materials and products for infants and young children. The use temperature of coatings produced using this substance as raw material shall not exceed 131°C.</p>



<p>1,3-苯二甲酸 与 1,4-苯二 甲酸、1,4 环 己烷二甲醇、 癸二酸和 2,2-二甲 基- 1,3-丙二醇的 聚合物</p>				<p>2,2-二甲 基- 1,3-丙二醇)</p>	<p>The above- mentioned restricted use requirements shall be marked in accordance with the provisions of GB 4806.1. 该物质不得用于生 产婴幼儿专用食品 接触材料及制品； 以该物质为原 料 生产的涂层使用温 度不得高于 131°C。上述限制 使用要求应按照 GB 4806.1 的规定 进行标示。</p>
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California Prop 65 加州 65 法案

7. U.S. - December 2025 California Proposition 65 - 60-Day Notices Analysis

美国《加州第 65 号提案》2025 年 12 月 “60 天违规通知” 分析

In December 2025, there were 403 60-day notices for violation of Prop 65, of which 66.75% of the notices (269 notices) served were for the category of Lead, 12.9% of notices (52 notices) were served for



the presence of Phthalates, 20.1% of the notices (81) were for the presence of other chemicals, and 0.25% of the notices (1 notice) for the combined presence of Lead and Phthalates.

2025 年 12 月，《加州第 65 号提案》共发出 403 份“60 天违规通知”。其中 66.75%是关于铅的通知（共 269 份通知），12.9%是关于邻苯二甲酸酯的通知（共 52 份通知），20.1%是关于其他化学物质的通知（共 81 份通知），0.25%是同时涉及铅和邻苯二甲酸酯的通知（共 1 份通知）。

Among the reported notices, in the category of bags and cases, there were 17 notices for the presence of Phthalates, 2 notices for Perfluorooctanoic Acid (PFOA) and 1 notice for Bisphenol A (BPA). Externally decorated glass and ceramics had 26 notices for the presence of Lead. In the category of footwear, there was 1 notice issued for the presence of Phthalates, and 1 notice for the presence of Bisphenol A (BPA). Notably, there was 1 notice issued for the presence of Lead in magnifying glass necklace.

在这些通知中，箱包类产品有 17 份关于邻苯二甲酸酯的通知，2 份关于全氟辛酸 (PFOA)的通知，以及 1 份关于双酚 A (BPA)的通知。带外部装饰的玻璃和陶瓷产品有 26 份关于铅的通知。鞋类产品有 1 份关于邻苯二甲酸酯的通知，以及 1 份关于双酚 A (BPA)的通知。值得注意的是，放大镜项链有 1 份关于铅的通知。

The beauty and personal care category had 4 notices for the presence of other chemicals such as Diethanolamine and Perfluorooctane Sulfonate (PFOS), Titanium Dioxide in various products such as dental floss, face masks, foaming washes, soap, shaving gel etc. There was 1 notice issued for the presence of Lead in sunscreen.



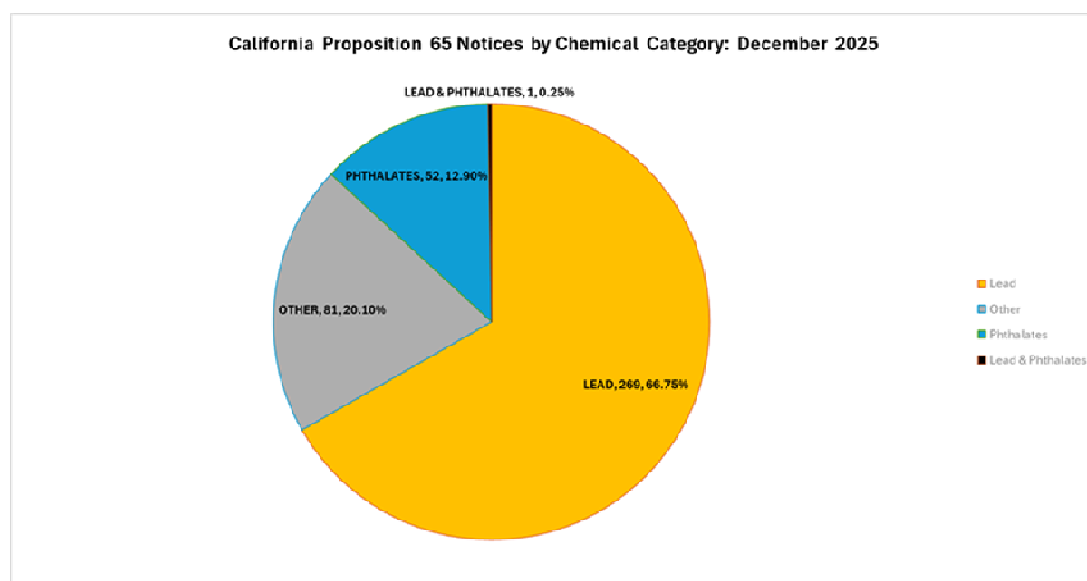
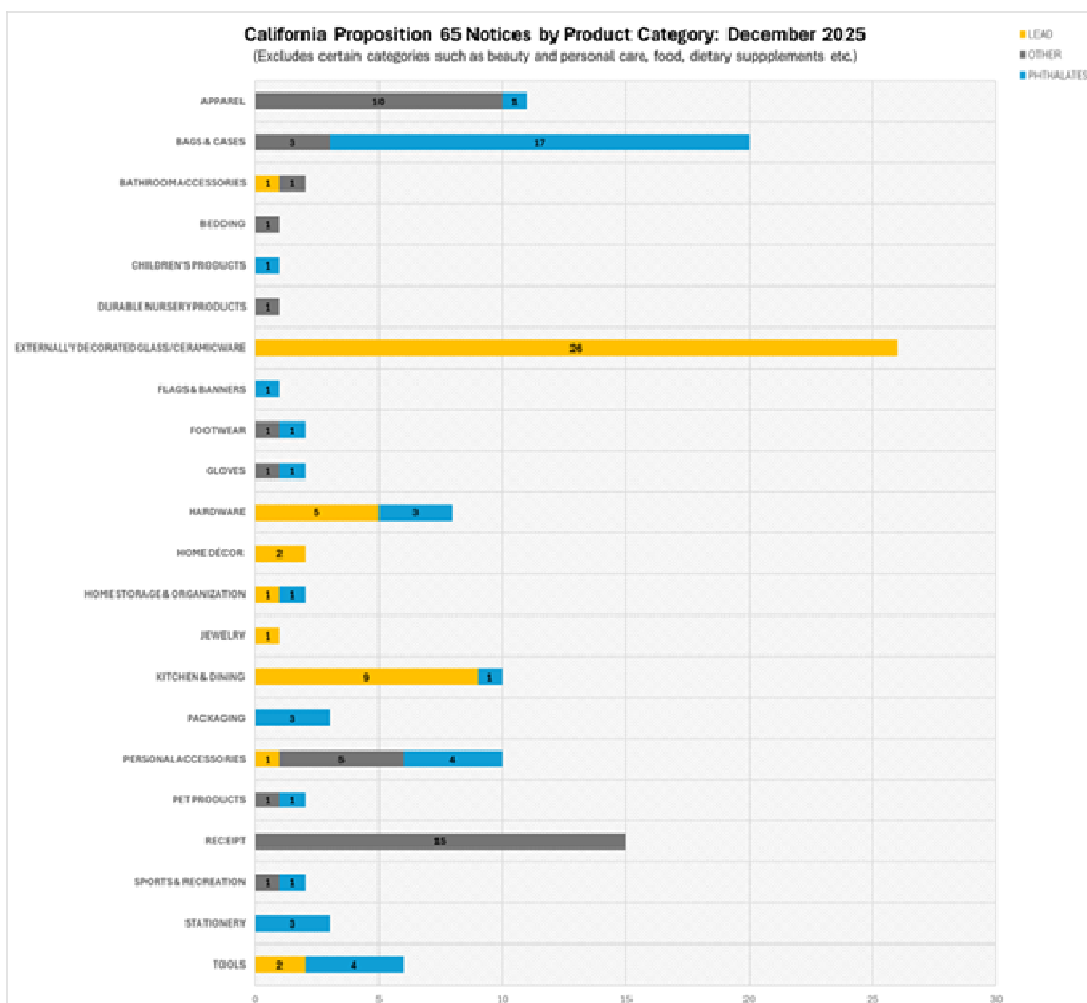
牙线、面膜、洁面泡沫、香皂、剃须啫喱等美容和个人护理产品，有 4 份关于其它化学物质的通知，如乙二醇胺，全氟辛烷磺酸 (PFOS)和二氧化钛。防晒霜有 1 份关于铅的通知。

In the category of gloves, there were 2 notices issued—one for the presence of Hexavalent Chromium and another for the presence of Phthalates. There was 1 notice issued for the presence of Perfluorooctane Sulfonate (PFOS) in shirts. There were 22 notices issued for the presence of Perfluorooctanoic Acid (PFOA) in jackets, bags, shower curtains, personal accessories, durable nursery products and pet products.

手套产品有 2 份通知，1 份是关于六价铬的通知，另外 1 份是关于邻苯二甲酸酯的通知。衬衫有 1 份关于全氟辛烷磺酸 (PFOS)的通知。夹克衫、包包、浴帘、个人配饰、耐用婴童用品以及宠物用品有 22 份关于全氟辛酸 (PFOA)的通知。

There were 15 notices issued for the presence of Bisphenol S (BPS) in receipts. Further, there were 2 notices issued for the presence of Bisphenol A (BPA) in bags and cases, as well as footwear.

收据有 15 份关于双酚 S (BPS) 的通知。此外，箱包和鞋类产品有 2 份关于双酚 A (BPA)的通知。





8. U.S. - January 2026 California Proposition 65 - 60-Day Notices Analysis

美国-《加州第 65 号提案》2026 年 1 月 “60 天违规通知”分析

In January 2026, there were 512 60-day notices for violation of Prop 65, of which 63% of the notices (320 notices) served were for the category of Lead, 10% of notices (51 notices) were served for the presence of Phthalates, 27% of the notices (140) were for the presence of other chemicals, and 0.2% of the notices (1 notice) for the combined presence of Lead and Phthalates.

2026 年 1 月，《加州第 65 号提案》共发出 512 份 “60 天违规通知”。其中 63% (共 320 份通知) 是关于铅的通知，10%(共 54 份通知) 是关于邻苯二甲酸酯的通知，27%(共 140 份通知) 是关于其他化学物质的通知。另有 0.2%(共 1 份通知) 是关于铅和邻苯二甲酸酯同时存在的通知。

Among the reported notices, in the category of bags and cases, there were 9 notices for the presence of Phthalates. Externally decorated glass and ceramics had 29 notices for the presence of Lead. There was 1 notice issued for the presence of lead in locks. There were 3 notices issued for the presence of lead in candles and accessories. There were 8 notices issued for the presence of phthalates in packaging.

在这些通知中，箱包类产品有 9 份关于邻苯二甲酸酯的通知。带有外部装饰的玻璃和陶瓷产品有 29 份关于含铅的通知。锁类产品有 1 份关于含铅的通知。对于烛台及其配件，发出了 3 份关于产品含铅的通知。对于包装，发出了 8 份关于产品含邻苯二甲酸酯的通知。



The beauty and personal care category had 16 notices for the presence of other chemicals such as Diethanolamine and Mercury in various products such as shaving gel, moisturizers, shower gels, serums, mascara etc.

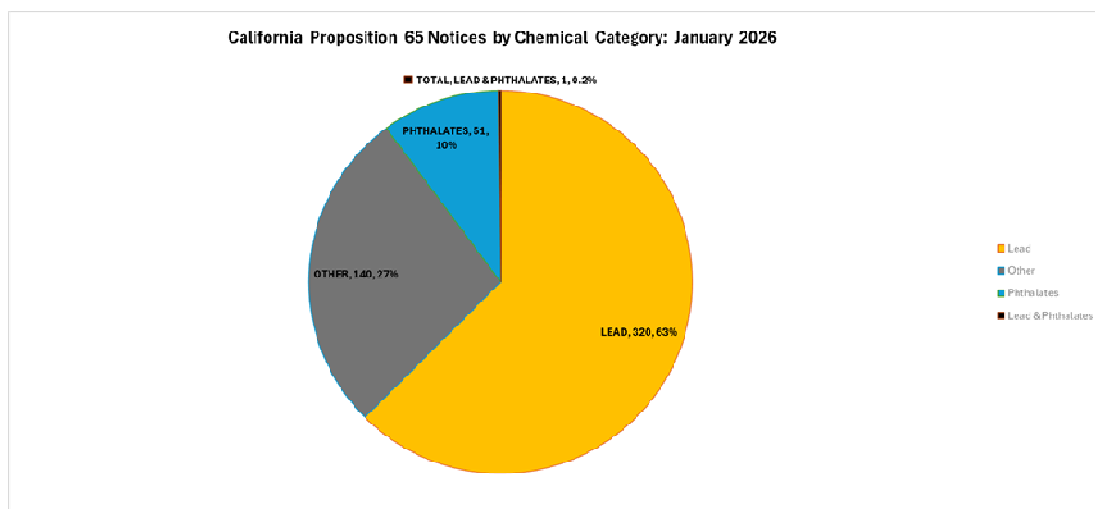
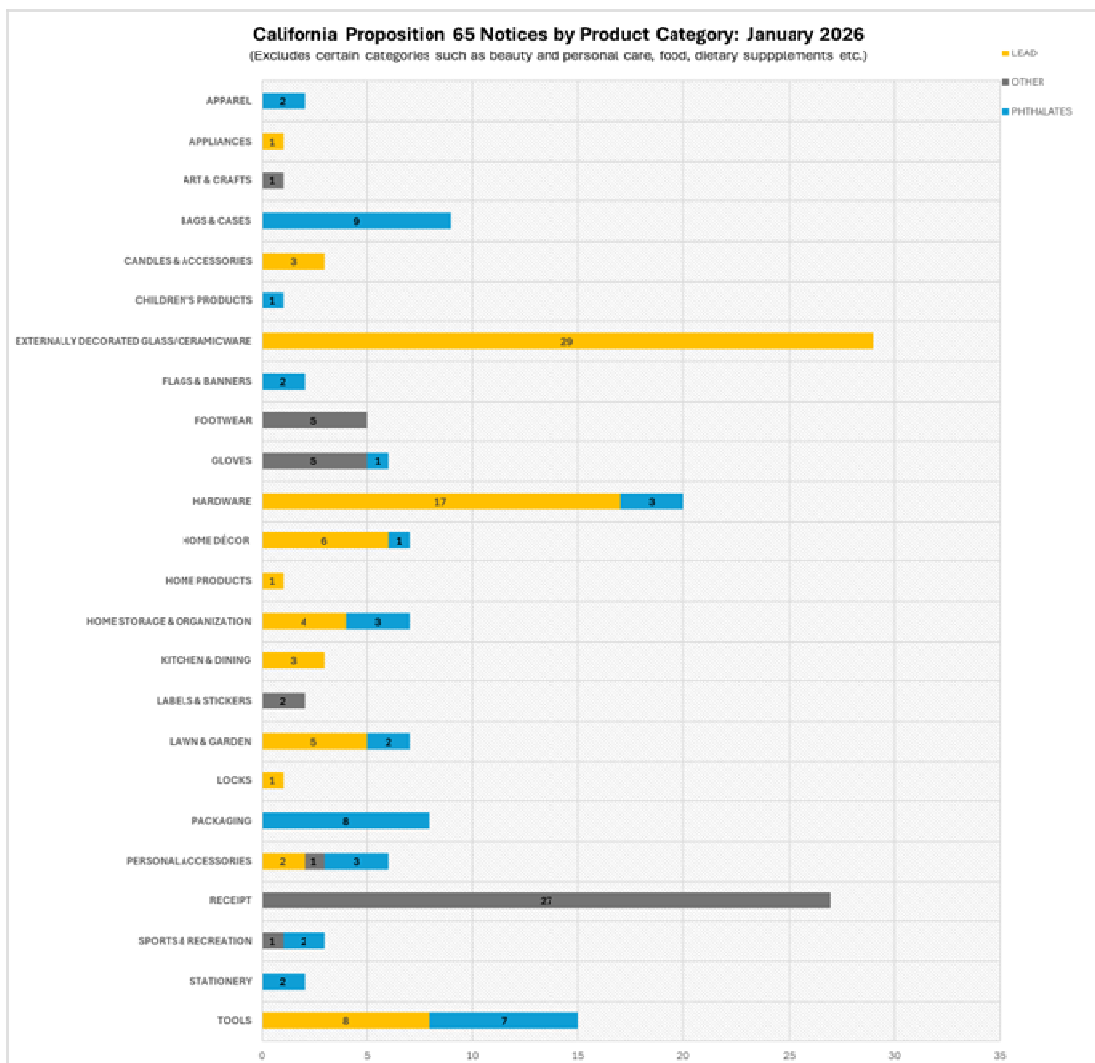
美容和个人护理产品有 16 份通知，涉及各种产品含有的其他化学物质，如二乙醇胺和汞，剃须凝胶、保湿霜、沐浴露、精华液、睫毛膏等。

There were 5 notices for the presence of Hexavalent Chromium in gloves, and 1 notice for the presence in dress belts. In the category of footwear, there were 4 notices issued for the presence of Hexavalent Chromium and 1 notice for the presence of Bisphenol A (BPA).

手套产品因含有六价铬发出了 5 份通知，皮带因含有六价铬发出了 1 份通知。对于鞋类产品，发出了 4 份关于产品含六价铬的通知以及 1 份关于产品含有 BPA 的通知。

There were 27 notices issued for the presence of Bisphenol S (BPS) in receipts. Further, there were 2 notices issued for the presence of Bisphenol A (BPA) in the category of sports and recreation and fishing accessories.

因收据存在双酚 S(BPS)，发出了 27 份通知。此外，对于运动娱乐以及钓鱼配件，因为产品含有双酚 A 发出 2 份通知。





REACH Regulation REACH 法规

9. EU - Two New SVHC Added to Candidate List for Authorisation, EU SVHC Updated to 253 Entries

欧盟 - 2 项新物质被加入到高度关注物质清单，欧盟 SVHC 总数增至 253 项

On 4 February 2026, the European Chemicals Agency (ECHA) announced the SVHC Candidate List for authorisation as of February 2026, adding 2 new substances to the list. The SVHC list now contains 253 entries of substances.

2026 年 2 月 4 日，欧洲化学品管理局 (ECHA)宣布将 2 种物质加入高度关注物质(SVHC)清单（候选物质清单）。高度关注物质清单现已包含 253 项物质。

The newly added substances are n-hexane (CAS No. 110-54-3) and 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]diphenol (BPAF) and its salts. The former is identified to have specific target organ toxicity after repeated exposure (STOT RE), while the latter is identified to be toxic for reproduction. They are used, for example, in formulation, polymer processing, coatings, cleaning agents and as process regulators and cross-linking agents respectively.

新增的物质为正己烷（CAS 号：110-54-3）和双酚 AF (BPAF)及其盐类。前者被认定具有重复接触后的特定靶器官毒性(STOT RE)，后者则被认定具有生殖毒性。它们分别用作配方制剂、聚合物加工、涂料、洗涤剂，以及作为工艺调节剂和交联剂。



Details of the addition to the list are as follows:

新加入候选清单的物质详细信息如下：

No.	Substance Name 物质名称	EC No. EC 号	CAS No. CAS 号	Reason for Inclusion 加入理由	Examples of Uses 用途示例
1	n-Hexane 正己烷	203-777-6	110-54-3	Specific target organ toxicity after repeated exposure (STOT RE) (Article 57(f) - human health) 重复接触后的特定靶器官毒性(STOT RE) (第 57 条 f 款 - 人体健康)	Formulation, polymer processing, coatings and cleaning agent 配方制剂、聚合物加工、涂料和洗涤剂
2	4,4'-[2,2,2-Trifluoro-1-(trifluoromethyl)ethylidene]diphenol (BPAF) and its salts 双酚 AF (BPAF)及其盐类	--	--	Toxic for reproduction (Article 57(c)) 生殖毒性 (第 57 条 c 款)	Process regulator and cross-linking agent 工艺调节剂与交联剂

If SVHC substances are present in an article component placed on the EU/EEA market in a concentration above 1000 mg/kg (0.1%) 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).

若投放欧盟/欧洲经济区市场上的物品部件中的高度关注物质（SVHC 物质）浓度超过 1000 mg/kg (0.1%)（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

10. USA - Proposed to Update the Voluntary Standards of Formaldehyde Standards for Composite Wood Products (40 CFR Part 770)

美国 - 提议更新复合木制品甲醛自愿性标准 (40 CFR Part 770)

The Environmental Protection Agency (EPA) has proposed to amend Formaldehyde Standards for Composite Wood Products (40 CFR Part 770).

美国环保署(EPA) 提议修订复合木材制品甲醛标准(40 CFR Part 770)。

The proposed amendments are to update some voluntary consensus standards of Incorporation-By-Reference:

提议的修订旨在更新一些自愿性共识标准- 通过引用纳入:

Standard 标准	Current standard 当前标准	Proposed updated version 提议的更新版本
Standard for Wood Products— Structural Glued Laminated Timber 木制品标准- 胶粘结构的层状板	ANSI A190.1-2017	ANSI A190.1-2022
Standard Test Method for Determining Formaldehyde Levels from Wood Products Using a Desiccator	ASTM D5582-14	ASTM D5582-22



采用干燥器测定木制品甲醛含量的标准测试方法		
Standard Test Method for Determining Formaldehyde Concentrations in Air from Wood Products Using a Small-Scale Chamber 采用小箱体测定木制品释放于空气中甲醛浓度的标准测试方法	ASTM D6007-14	ASTM D6007-22
Standard Test Method for Determining Formaldehyde Concentrations in Air and Emission Rates from Wood Products Using a Large Chamber 采用大箱体测定木制品释放于空气中甲醛浓度的标准测试方法	ASTM E1333-14	ASTM E1333-22
Wood-based panels.- Determination of formaldehyde release- Part 3: Gas analysis method 木板- 甲醛释放量的测定- 第 3 部分: 气体分析方法	BS EN ISO 12460-3:2020	BS EN ISO 12460-3:2023
Wood-based panels– Determination of formaldehyde release–Part 3: Gas analysis method 木板- 甲醛释放量的测定- 第 3 部分: 气体分析方法	ISO 12460-3:2020(E)	ISO 12460-3:2023(E)
Structural Plywood 结构胶合板	PS 1-19	PS 1-22

Besides the above updates, the standard ISO 12460-2:2024(en), Wood-based panels - Determination of Formaldehyde Release - Part 2: Small-scale Chamber Method, is newly added to the voluntary consensus standards of Incorporation-By-Reference.



除上述更新外，ISO 12460-2: 2024(en) 标准《木板- 甲醛释放量的测定- 第 2 部分：小箱体法》被新加入到“参考纳入”的自愿共识标准中。

11. France - Notice Regarding the Application of Decree No 2016-364 Safety Requirements for Bicycles

法国 – 发布关于 2016-364 号法令自行车安全要求适用的公告

On 11 February 2026, the Ministry of Economy of Economy and Finance and Industrial, Energy and Digital Sovereignty of France published a Notice concerning the safety requirements for bicycles.

2026 年 2 月 11 日，法国经济与财政部以及工业、能源和数字主权部发布了一份关于自行车安全要求的公告。

Bicycles shall comply with Decree No 2016-364 which sets out the safety requirements for bicycles. As required by the Decree, this Notice includes the references of standards which bicycles sold in France shall comply with. The references of standards are:

自行车应符合关于自行车的安全要求的第 2016-364 号法令。根据第 2016-364 号法令的要求，本公告列出了在法国销售的自行车应遵守的标准。相关参考标准如下：

NF EN ISO 4210-1 (December 2016)	Cycling - Safety requirements for bicycles - Part 1: Terms and definitions 自行车 自行车的安全要求 第 1 部分:术语和定义
NF EN ISO 4210-2 (April 2018)	Cycling - Bicycle safety requirements - Part 2: Requirements for city and touring bicycles, young adult bicycles, mountain and racing



	自行车-自行车的安全要求 第 2 部分: 对城市和旅行用自行车, 青少年自行车, 山地车和赛车的要求
NF EN ISO 4210-3 (December 2016)	Bicycles - Safety requirements for bicycles - Part 3: Common test methods 自行车-自行车的安全要求 第 3 部分: 通用测试方法
NF EN ISO 4210-4 (May 2017)	Bicycles - Safety requirements for bicycles - Part 4: Braking test methods 自行车-自行车的安全要求 第 4 部分: 制动测试方法
NF EN ISO 4210-5 (April 2018)	Bicycles - Safety requirements for bicycles - Part 5: Steering test methods 自行车-自行车的安全要求 第 5 部分: 转向测试方法
NF EN ISO 4210-6 (April 2018)	Bicycles - Safety requirements for bicycles - Part 6: Test methods for the frame and fork 自行车-自行车的安全要求 第 6 部分: 车架和前叉的测试方法
NF EN ISO 4210-7 (December 2016)	Bicycles - Safety requirements for bicycles - Part 7: Test methods for wheels and rims 自行车-自行车的安全要求 第 7 部分: 车轮和轮辋的测试方法
NF EN ISO 4210-8 (April 2018)	Cycles - Safety requirements for bicycles - Part 8: Test methods for pedals and drive system 自行车-自行车的安全要求 第 8 部分: 踏板和驱动系统测试方法
NF EN ISO 4210-9 (December 2016)	Bicycles - Safety requirements for bicycles - Part 9: Test methods for the saddle and seating position 自行车-自行车的安全要求 第 9 部分: 车鞍和后座的测试方法
NF EN ISO 8098 (August 2017)	Bicycles - Safety requirements for bicycles for young children 自行车- 幼儿自行车的安全要求



NF EN 15194 + A1 (August 2023)	Cycles - Electric Cycles - EPAC Bicycles 自行车- 电动自行车 -电动助力自行车
NF EN 16054 (March 2013)	BMX Bicycles - Safety Requirements and Test Methods BMX 自行车- 安全性要求和试验方法
NF EN ISO 11243 (May 2017)	Bicycles - Bicycle racks - Requirements and methods 自行车-自行车行李架-要求和测试方法
NF EN 17860-1 (December 2024)	Utility Cycles - Part 1: Vocabulary 多功能自行车 - 第 1 部分：术语和定义
NF EN 17860-2 (December 2024)	Utility Cycles - Part 2: Light 2-wheeled Utility Cycles - Mechanical Aspects 多功能自行车 - 第 2 部分：轻型双轮多功能自行车 - 机械要求
NF EN 17860-5 (July 2025)	Utility Cycles - Part 5: Electrical Aspects 多功能自行车 - 第 5 部分：轻型双轮多功能自行车 - 电气要求
NF EN 17860-6 (January 2026)	Utility Cycles - Part 6: Passenger Transport 多功能自行车 - 第 6 部分：乘客运输

The previous Notice published on 16 February 2019 shall be repealed. Products conforming the previous Notice may be placed on the market until 22 September 2027 and sold until stocks are exhausted. Electrically assisted bicycles conforming to the NF EN 15194:2017 standard may be placed on the market until 15 May 2026 and sold until stocks are exhausted.


先前于 2019 年 2 月 16 日发布的公告将被废止。符合先前公告的产品可以在市场上投放至 2027 年 9 月 22 日，并可销售至库存耗尽。符合 NF EN 15194:2017 标准的电动助力自行车可以在市场上投放至 2026 年 5 月 15 日，并可销售至库存耗尽。



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