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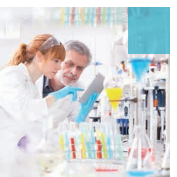
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PART1 Children products 儿童产品

1 5/12/2020 - Maryland/USA - Restriction on Flame Retardants in Juvenile Products, Upholstered Furniture and Mattresses Becomes Law

马里兰州/美国- 关于青少年产品、软垫家具和床垫中阻燃剂的限制已成为法律

Maryland's bill SB447 on restricting flame retardant content in certain products has become law, which shall take effect 1 January 2021. The state's Department of Health shall adopt regulations to enforce the law by 1 June 2021.

马里兰州关于限制某些产品中阻燃剂含量的 SB447 号法案已成为法律，该法案将于 2021 年 1 月 1 日生效。州卫生部门应当在 2021 年 6 月 1 日前制定实施该条例。

According to the new law, a person shall not import, sell or offer for sale the following products that contain more than 0.1 % of flame retardant chemicals by mass:

根据新法律，任何人不得进口、销售或要约出售按质量计含有 0.1%以上的阻燃化学品的下列产品：

- A. Juvenile products intended for children under 12 years old, including bassinets, booster seats, changing pads, children's nap mats, floor playmats, high chairs, high chair pads, infant bouncers, infant carriers, infant seats, infant swings, infant walkers, nursing pads, nursing pillows, playpen side pads, play yards, portable hook-on chairs and stroller

适合 12 岁以下儿童使用的青少年产品，包括摇篮、加高座椅、换尿布垫、儿童睡垫、地板垫、高脚椅、高脚椅垫、婴儿吊椅、婴儿背带、婴儿座椅、婴儿秋千、婴儿学步车、护理垫、护理枕、游戏围栏边垫、游戏场，便携式挂钩椅和婴儿车。



- B. Mattresses 床垫
- C. Upholstered furniture 软垫家具
- D. Reupholstered furniture 重装软垫家具

The above restricted products do not include: 上述限制产品不包括:

- A. An electronic component or casing of an electronic component
电子元件或电子元件的外壳
- B. A component of upholstered or reupholstered furniture other than cover fabric, barrier material, resilient filling material and decking material
软垫或重装软垫家具的组成部分，但不包括覆盖织物、屏障材料、弹性填充材料和铺面材料
- C. Thread or fiber when used for stitching mattress components together
用于将床垫部件缝合在一起的线或纤维
- D. A component of an adult mattress except for foam
泡沫以外的成人床垫的组成部分

"Sell or offer for sale" does not include resell, offer for resale or distribute by a consumer for consumer use.

"销售或要约出售"不包括由消费者转售、要约转售或分销以供消费者使用。

Note 注:

1) **"Flame retardant chemical" means a chemical that: "阻燃化学品"是指化学品:**

- A. Is used to resist or inhibit the spread of fire or act as a synergist to chemicals that resist or inhibit the spread of fire; and 用于抵抗或抑制火灾蔓延，或用于抵抗或抑制火灾蔓延化学物质的增效剂；以及
- B. Fulfils one of the following conditions: 满足下列条件之一:



- Containing one or more halogen elements, including fluorine, chlorine, bromine or iodine;
含有一种或多种卤素元素，包括氟、氯、溴或碘；
- Containing one or more carbon elements and one or more phosphorus elements
含有一种或多种碳元素和一种或多种磷元素
- Containing one or more carbon elements and one or more nitrogen elements; or
含有一种或多种碳元素和一种或多种氮元素
- Being a nano-scale chemical 纳米级化学物质

2) **Juvenile product" does not include: "青少年产品"不包括:**

- A. A product that is not primarily intended for used in the home, including a product that is, or a component part of, a motor vehicle, a watercraft, and aircraft, or any other vehicle
非主要用于家庭的产品，包括机动车辆、船舶、飞机或任何其他车辆的产品或其组成部分
- B. A motor vehicle regulated under Federal Motor Vehicle Safety Standards (49 CFR 571)
联邦机动车安全标准（49 CFR 571）规定下的机动车辆
- C. A consumer electronic product 消费电子产品

2 5/20/2020 - USA - CPSC Published Direct Final Rule to Revise Safety Standard for Hand-Held Infant Carriers (16 CFR 1225) 美国-消费品安全委员会发布修订手提式婴儿提篮联邦安全标准(16 CFR 1225)的直接最终法规

The U.S. Consumer Product Safety Commission (CPSC) has published Direct Final Rule to revise the federal safety standard for hand-held infant carriers (16 CFR 1225). The Direct Final Rule shall be effective on 3 August 2020, unless significant adverse comment is received by 19 June 2020.



美国消费品安全委员会发布修订手提式婴儿提篮联邦安全标准(16 CFR 1225)的直接最终法规。除非在 2020 年 6 月 19 日前收到重大反对意见，否则法规将于 2020 年 8 月 3 日生效。

As stipulated in the Direct Final Rule, hand-held infant carriers shall comply with all applicable provisions of ASTM F2050-19 Standard Consumer Safety Specification for Hand-Held Infant Carriers.

根据直接最终法规的规定，手提式婴儿提篮应符合 ASTM F2050-19 手提式婴儿提篮标准消费者安全规范的所有适用规定。

Note 注:

According to ASTM F2050-19, "**hand-held infant carrier**" means a freestanding, rigid-sided or semi-rigid-sided product intended to carry an occupant whose torso is completely supported by the product to facilitate transportation by a caregiver by means of hand-holds or handles.

根据 ASTM F2050-19, "**手提式婴儿提篮**"是指用于承载乘员的独立式、刚性面或半刚性面的产品，婴儿躯干完全由产品支撑，以利于护理人员通过把手或手柄方式运输。

3 5/29/2020 - New York State/USA - Signed Bill to Amend the Requirements of Lead in Children Jewellery 纽约州/美国-签署法案修改儿童珠宝中铅的要求

The Governor of New York State has signed Bill A8978 into law, which amend the requirements of children jewellery containing lead. The following are the highlight:
美国纽约州州长已签署 A8978 号法案成为法律，修改含铅儿童珠宝的要求。
以下为主要内容：



- 1) The upper limit of the total lead content shall be amended to 0.01% (100 ppm), which align with the lead limit of children products set out in CPSIA. Therefore, manufacturer shall not sell, or offer for sale children jewellery that contain total lead content > 0.004% (40 ppm) but < 0.01% (100 ppm), unless the product contains the required warning statement;

铅含量上限将修改为 0.01%(100ppm)，和 CPSIA 的儿童产品铅含量要求一致。因此，除非产品包含以下警告标签，否则制造商不得销售或者提供销售总铅含量大于 0.004%（40 ppm）但小于 0.01%(100ppm)的儿童珠宝。

- 2) The statement "COMPLIES WITH FEDERAL STANDARDS." in the warning statement shall be deleted and the warning shall be amended as follow:
"WARNING: CONTAINS LEAD. MAY BE HARMFUL IF EATEN OR CHEWED."

警告声明中的“符合联邦标准”将删除，警告声明将修改为如下：

“警告：含铅。如果被食用或咀嚼，可能是有害的。”

PART2 Food Contact Materials 食品接触产品

4 5/4/2020 - Japan - Approved Positive List System for Plastic Food Contact Materials

日本 - 批准塑料食品接触材料的肯定列表

The Ministry of Health, Labour and Welfare (MHLW) of Japan has published several notices to implement the new positive list system for the constituents of plastic food contact articles and packaging, effective from 1 June 2020. Here are the major changes to the food contact plastic requirements:



日本厚生劳动省（MHLW）发布通知，要求从 2020 年 6 月 1 日起实施新的塑料食品接触制品和包装肯定列表。以下是食品接触用塑料要求的主要变更：

1) Establishing positive list system on permitted substances for manufacturing plastic food contact materials.

建立塑料食品接触材料生产用许可物质的肯定列表。

Plastic food contact articles and packaging shall only be made of substances authorized by the Ministry. These authorized substances are grouped into 4 tables:

塑料食品接触物品和包装只能由卫生部批准的物质制成，这些授权物质分为 4 个列表：

- A. Table 1(1): List of allowed substances for manufacturing food contact base polymers (substrate), with suitable food types, maximum food contact temperature and other conditions

列表 1(1)：用于生产食品接触用基础聚合物（基材）的允许物质清单，包括适合的食品类型、最高食品接触温度和其它条件

- B. Table 1(2): List of allowed substances for manufacturing food contact coatings, with suitable food types, maximum food contact temperature and other conditions

列表 1(2)：用于制造食品接触用涂层的允许物质清单，包括适合的食品类型、最高食品接触温度和其他条件

- C. Table 1(3): List of allowed monomers used for polymerization of base polymers

列表 1(3)：用于基础聚合物聚合的允许单体清单

- D. Table 2: List of allowed additives with limits and conditions

列表 2：许可的添加物的列表、限制和条件



Note 注:

1. The relevant provisions shall be added to Section 3(A)(8) of the Specifications and Standards for Foods, Food Additives, etc. (MHLW Notice No. 370 of 1959, as amended).

有关规定将添加至《食品、食品添加剂等规范 and 标准》第 3(A)(8) 节中。(MHLW 1959 年第 370 号公告, 已修改)

2. At least 98 % of the base polymer components shall be made up of materials listed in Table 1(1) and (2), and the remaining components shall be those listed in Table 1(3).

至少 98 % 的基础聚合物组分应由表 1(1) 和 (2) 中列出的材料组成, 其余组分为表 1(3) 所列材料。

3. Colorants of plastic food contact materials are not regulated by the positive list system. The permitted colorants shall be specified in separate provisions.

塑料食品接触材料的着色剂不受肯定列表的管制。允许使用的着色剂由单独的条款规定。

2) Unlisted substances and their general migration limit

未列出的物质及其一般迁移限制

Substances that are not in the positive lists can only be used in materials that are not in direct contact with food. Each of these substances shall not migrate into food at concentration exceeding 0.01 mg/kg.

不在肯定列表中的物质只能用于不和食品直接接触的材料。这些物质在食品中的迁移量均不得超过 0.01 mg/ kg。

3) Removing redundant provisions

多余规定的删除

Some parts of the Specifications and Standards for Foods, Food Additives, etc. shall be repealed: 《食品、食品添加剂标准和规范》部分章节将废止:



A. Section 3(A)(7) regarding plastic food contact materials intended for fatty foods, in particular: 关于油脂类食品的塑料食品接触材料的第 3(A)(7) 条，特别是：

- Prohibition of polyvinyl chloride (PVC) as constituent
禁止使用聚氯乙烯（PVC）作为组成材质。
- Prohibition of resins containing bis(2-ethylhexyl) phthalate, unless bis(2-ethylhexyl) phthalate is not leached and contact with food
禁止使用含有邻苯二甲酸二(2-乙基己基) 酯的树脂，除非邻苯二甲酸二(2-乙基己基) 酯无浸出且不与食品接触。

B. Manufacturing specification in Section 3(F)(5) regarding prohibition of using polylactic acid with D-lactic acid content exceeding 6 % for manufacturing food contact articles intended for use at a temperature higher than 40°C
关于禁止使用 D-乳酸含量超过 6%的聚乳酸用于制造使用温度高于 40°C 的食品接触用物品生产规范的第 3(F)(5) 节。

4) Transitional provisions 过渡性条款

Plastic food contact articles and packaging that are placed on the market, manufactured, imported or used in business before 1 June 2020 can be consumed until stock exhaustion.

在 2020 年 6 月 1 日前投放市场、制造、进口或用于商业用途的塑料食品接触用制品和包装可以使用到库存耗尽。

From 1 June 2020, plastic food contact articles and packaging can be manufactured or imported according to the previous provisions until 31 May 2025.



从 2020 年 6 月 1 日起至 2025 年 5 月 31 日，塑料食品接触用制品和包装可以按照先前的规定生产或进口。

5 5/28/2020 - Denmark - Approved Adding Paper and Board Requirement to Food Contact Material Regulation

丹麦 - 批准在食品接触材料法规中增加纸和纸板要求

The Food Authority of Denmark has published Executive Order BEK No. 681 of 2020 to revise the food contact material requirements. It shall enter into force on 1 July 2020, and shall replace the current Executive Order BEK No. 1248 of 2018.

丹麦食品管理局发布了 2020 年 BEK No.681 行政令，以修改食品接触材料的要求。其将于 2020 年 7 月 1 日生效，并取代当前的 2018 年 BEK No.1248 行政命令。

The new order retains the current requirements and adds a section on paper and board containing perfluoroalkyl and polyfluoroalkyl substances (PFAS). Food contact materials made of paper and board in which PFAS have been used shall not be placed on the market. However, if a functional barrier is used to prevent the migration of PFAS to food, such food contact materials are allowed.

新行政令保留了当前的要求，并增加了含全氟烷基和多氟烷基物质（PFAS）的纸和纸板材料的章节。使用了 PFAS 的纸和纸板制成的食品接触材料不得投放市场。但是，如果使用功能性屏障来防止 PFAS 迁移至食品，则可以使用此类食品接触材料。



Paper and board food contact materials which do not meet the above requirements, but comply with EU Commission Regulation (EC) No 1935/2004 and are placed on the market before 1 July 2020 can still be marketed until the existing stocks are exhausted.

不满足上述要求，但符合欧盟委员会（EC）第 1935/2004 号法规并在 2020 年 7 月 1 日之前投放市场的纸和纸板食品接触材料，在现有库存售罄之前仍可以销售。

Note 注:

"Paper and board" means materials and articles made from cellulose-based natural fibres, both bleached and unbleached, from primary and recycled sources. In addition, paper and board may contain artificial fibres, functional additives and other processing agents and polymeric binders for organic and inorganic pigments. In addition, paper and board may contain inks, lacquers, coatings and adhesives used in the conversion process.

"纸和纸板"是指以纤维素基天然纤维制成的材料和制品，无论是其漂白还是未漂白、采用新材料或回收料。此外，纸和纸板可包含人造纤维、功能性添加剂和其他加工剂以及用于有机和无机颜料的聚合物粘合剂。另，纸和纸板可包含转化过程中使用的油墨、清漆、涂料和粘合剂。



PART3 Others 其它

6 5/6/2020 - EU - Published Corrigendum to 11 Substances Subject to Authorisation under REACH Regulation [Annex XIV to Commission Regulation (EC) No 1907/2006]

欧盟 - 颁布 11 项 REACH 法规授权物质勘误 (委员会法规(EC) 1907/2006 附录 14)

The European Commission has published a corrigendum to modify the information related to the substances subject to authorisation which were listed in Annex XIV of REACH Regulation (EC) No 1907/2006 in February 2020. Entries 44-54 of Annex XIV shall become as follows:

欧盟委员会颁布对 2020 年 2 月列入 REACH 法规(EC) 1907/2006 附录 14 的物质信息的勘误。附录 14 的条款 44-54 将变更为如下：

Entry No. 条款 序号	Substance 物质	Intrinsic property(ies) referred to in Article 57 根据法规第 57 条的内在属性	Latest application date 最后申请日	Sunset date 日落日期
44	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear 邻苯二甲酸二(支链与直链)己酯 EC No: 271-093-5 CAS No: 68515-50-4	Toxic for reproduction (category 1B) 生殖毒性 (1B 类)	27 August 2021 (*) 2021 年 8 月 27 日	27 February 2023 (**) 2023 年 2 月 27 日
45	Dihexyl phthalate 邻苯二甲酸二己酯 EC No: 201-559-5 CAS No: 84-75-3	Toxic for reproduction (category 1B) 生殖毒性 (1B 类)	27 August 2021 (*) 2021 年 8 月 27 日	27 February 2023 (**) 2023 年 2 月 27 日



46	<p>1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with \geq 0,3 % of dihexyl phthalate (EC No 201-559-5)</p> <p>邻苯二甲酸二 (C6-C10) 烷基酯; (癸基, 己基, 辛基) 酯与 1, 2-邻苯二甲酸的复合物且邻苯二甲酸二己酯 (EC 号 201-559-5) 含量 \geq 0.3%</p> <p>EC No: 271-094-0; 272-013-1 CAS No: 68515-51-5; 68648-93-1</p>	<p>Toxic for reproduction (category 1B)</p> <p>生殖毒性 (1B 类)</p>	<p>27 August 2021 (*)</p> <p>2021 年 8 月 27 日</p>	<p>27 February 2023 (**)</p> <p>2023 年 2 月 27 日</p>
47	<p>Trixylyl phosphate</p> <p>磷酸三(二甲苯)酯</p> <p>EC No: 246-677-8 CAS No: 25155-23-1</p>	<p>Toxic for reproduction (category 1B)</p> <p>生殖毒性 (1B 类)</p>	<p>27 November 2021</p> <p>2021 年 11 月 27 日</p>	<p>27 May 2023</p> <p>2023 年 5 月 27 日</p>
48	<p>Sodium perborate; perboric acid, sodium salt</p> <p>过硼酸钠盐类</p> <p>EC No: 239-172-9; 234-390-0 CAS No: -</p>	<p>Toxic for reproduction (category 1B)</p> <p>生殖毒性 (1B 类)</p>	<p>27 November 2021</p> <p>2021 年 11 月 27 日</p>	<p>27 May 2023</p> <p>2023 年 5 月 27 日</p>
49	<p>Sodium peroxometaborate</p> <p>过硼酸钠</p> <p>EC No: 231-556-4 CAS No: 7632-04-4</p>	<p>Toxic for reproduction (category 1B)</p> <p>生殖毒性 (1B 类)</p>	<p>27 November 2021</p> <p>2021 年 11 月 27 日</p>	<p>27 May 2023</p> <p>2023 年 5 月 27 日</p>



50	<p>5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual stereoisomers of [1] and [2] or any combination thereof]</p> <p>5-(仲丁基)-2-(2,4-二甲基环-3-烯-1-基)-5-甲基-1,3-二恶烷[1] 5-(仲丁基)-2-(4,6-二甲基环-3-烯-1-基)-5-甲基-1,3-二恶烷 [2] (包含[1] 和 [2] 其同分异构体以及这两个物质的任意组合)</p> <p>EC No: - CAS No: -</p>	vPvB	<p>27 February 2022 2022 年 2 月 27 日</p>	<p>27 August 2023 2023 年 8 月 27 日</p>
51	<p>2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328) 紫外线吸收剂(UV-328)</p> <p>EC No: 247-384-8 CAS No: 25973-55-1</p>	PBT, vPvB	<p>27 May 2022 2022 年 5 月 27 日</p>	<p>27 November 2023 2023 年 11 月 27 日</p>
52	<p>2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol (UV-327) 紫外线吸收剂 (UV-327)</p> <p>EC No: 223-383-8 CAS No: 3864-99-1</p>	vPvB	<p>27 May 2022 2022 年 5 月 27 日</p>	<p>27 November 2023 2023 年 11 月 27 日</p>



53	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350) 紫外线吸收剂 (UV-350) EC No: 253-037-1 CAS No: 36437-37-3	vPvB	27 May 2022 2022 年 5 月 27 日	27 November 2023 2023 年 11 月 27 日
54	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320) 紫外线吸收剂 (UV-320) EC No: 223-346-6 CAS No: 3846-71-7	紫 PBT, vPvB	27 May 2022 2022 年 5 月 27 日	27 November 2023 2023 年 11 月 27 日

(*) 1 September 2021 for the use of the substance in the production of spare parts as articles or as complex products for the repair of articles or complex products, the production of which ceased or will have ceased before the sunset date indicated in the entry for that substance, where that substance was used in the production of those articles or complex products and these cannot function as intended without that spare part and the spare part cannot be produced without that substance, and for the use of the substance (on its own or in a mixture) for the repair of such articles or complex products where that substance on its own or in a mixture was used in the production of those articles or complex products and they cannot be repaired otherwise than by using that substance.

(*)2021 年 9 月 1 日 - 当该物质用于生产作为物品或用于修复其他物品的复杂产品或复杂产品的配件时，则该物质生产应在或将在该物质的指定日落日期前停止。若没有该物质零配件就不能生产且没有该零配件，相关的物品或复杂产品就不能实现其功能，则该物质可用于生产这些物品或复杂产品；若没有该物质，物品或复杂产品就不能修复，且这些物品或复杂产品在生产时需要用到



该物质（单独使用或在混合物中），则该物质可以用于修复这些物品或复杂产品。

(**) 1 March 2023 for the use of the substance in the production of spare parts as articles or as complex products for the repair of articles or complex products the production of which ceased or will have ceased before the sunset date indicated in the entry for that substance, where that substance was used in the production of those articles or complex products and these cannot function as intended without those spare parts and the spare part cannot be produced without that substance,

and for the use of the substance (on its own or in a mixture) for the repair of such articles or complex products, where that substance on its own or in a mixture was used in the production of those articles or complex products and they cannot be repaired otherwise than by using that substance.

(**) 2023 年 3 月 1 日 - 当该物质用于生产作为物品或用于修复其他物品的复杂产品或复杂产品的配件时，则该物质生产应在或将在该物质的指定日落日期前停止。若没有该物质零配件就不能生产且没有该零配件，相关的物品或复杂产品就不能实现其功能，则该物质可用于生产这些物品或复杂产品；若没有该物质，物品或复杂产品就不能修复，且这些物品或复杂产品在生产时需要用到该物质（单独使用或在混合物中），则该物质可以用于修复这些物品或复杂产品。



7 5/11/2020 - China - Draft List of Plastic Products Prohibited and Restricted from Production, Sale and Use

中国 - 禁止、限制生产、销售和使用的塑料制品目录（征求意见稿）

The National Development and Reform Commission of China has proposed a list of plastic products prohibited and restricted from production, sale and use. Here are the highlights:

国家发展改革委发布《禁止、限制生产、销售和使用的塑料制品目录（征求意见稿）》。摘要如下：

1) Background 背景

The Ministry of Ecology and Environment of China (MEE) has published Notice No. 80 of 2020 to prohibit and restrict the production, sale and use of certain plastic products and specify the implementation area and time limit.

国家发展改革委&生态环境部发布《发改环资〔2020〕80号公告：关于进一步加强塑料污染治理的意见》

2) List of plastic products prohibited and restricted from production, sale and use 《禁止、限制生产、销售和使用的塑料制品目录（征求意见稿）》



No 序号	Product Category 产品类别	Implementation area and time limit (Notice No. 80 of 2020) 实施范围和期限(发改环资 (2020)80 号公告)	Remark 备注
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Plastic products prohibited from production and sale
禁止生产、销售的塑料制品

1	Ultra-thin plastic shopping bags whose thickness of less than 0.025 mm 厚度小于 0.025 毫米的超薄塑料购物袋		
2	Polyethylene agricultural mulch whose thickness less than 0.01 mm 厚度小于 0.01 毫米的聚乙烯农用地膜		Non-agricultural and non-biodegradable plastic film with a thickness of less than 0.01 mm (such as plastic film for packaging) is prohibited from being used for farmland ground cover 禁止其他非农业用途的，厚度小于 0.01 毫米的不可降解塑料薄膜（如包装类塑料薄膜）用于农田地面覆盖。
3	Plastic products made from medical waste 以医疗废物为原料制造的塑料制品		The recycling of recyclable infusion bottles (bags) shall be implemented in accordance with the relevant regulations of the National Health Commission of China. 可回收输液瓶（袋）的回收利用按国家卫生健康委有关规定执行。
4	Disposable foam plastic tableware	By the end of 2020 到 2020 年底	



	一次性发泡塑料餐具		
5	Disposable plastic cotton buds 一次性塑料棉签	By the end of 2020 到 2020 年底	Excluding related medical devices 不包括相关医疗器械
6	Daily chemical products containing plastic microbeads (see Note), including: 含塑料微珠（见备注）的日化产品： shower gel, cleanser, liquid soap, soap, shaving foam, scrubs, shampoo, conditioner, oil or water-based makeup remover, toothpaste, tooth powder. 沐浴剂、洁面乳、洗手液、香皂、剃须泡沫、磨砂膏、洗发水、护发素、卸妆水/油）和牙膏、牙粉。	By the end of 2020 (manufacture) 到 2020 年底(生产) By the end of 2022 (sell) 到 2022 年底(销售)	Excluding plastic microbeads that have been unintentionally introduced by the product packaging and therefore do not have a specific function. 不包括由产品外包装无意带入、不起特定功能的塑料颗粒。

II. Plastic products prohibited and restricted from use 禁止、限制使用的塑料制品



7	Non-degradable plastic bags 不可降解塑料袋	<p>By the end of 2020: shall be banned in major shopping centers in major cities and restricted in agricultural market; 到 2020 年底，主要城市大型购物中心和农贸市场禁止使用；</p> <p>By the end of 2022: shall be banned in all cities above prefecture level and counties in coastal areas; 到 2022 年底，所有地级以上城市和沿海区县禁止使用；</p> <p>By the end of 2025: shall be banned in agricultural market in the above regions 到 2025 年底，上述地区的农贸市场禁止使用。</p>	<p>Excluding plastic pre-packaged bags, roll bags, fresh-keeping bags, etc. used to hold bulk fresh food, prepared food, cooked wheaten food, etc. for hygiene and food safety purposes 不包括基于卫生及食品安全目的，用于装盛散装生鲜食品、熟食、面食等商品的塑料预包装袋、连卷袋、保鲜袋等。</p>
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8	Non-degradable disposable plastic tableware 不可降解一次性塑料餐具	<p>By the end of 2020: shall be banned in all cities above prefecture level; 到 2020 年底，所有地级以上城市禁止使用；</p> <p>By the end of 2022: shall be banned in all counties; 到 2022 年底，所有区县禁止使用；</p> <p>By the end of 2025: the consumption intensity disposable plastic tableware in the food takeout and home delivery service in cities above prefecture level drops by 30%. 到 2025 年底，所有地级以上城市餐饮外卖领域不可降解一次性塑料餐具消耗下降 30%。</p>	<p>By the end of 2020 and the end of 2022, the ban shall not include food takeout and home delivery service; 到 2020 年底和 2022 年底，禁止使用不可降解一次性塑料餐具的要求不包括餐饮打包外卖服务。</p> <p>Non-degradable disposable plastic tableware does not include disposable plastic containers used for pre-packaged food. 不可降解一次性塑料餐具不包括预包装食品使用的一次性塑料容器。</p>
9	Non-degradable disposable plastic straws 不可降解一次性塑料吸管	<p>By the end of 2020: shall be banned in catering industry in China 到 2020 年底全国范围内禁止使用</p>	<p>Excluding related medical devices; 不包括相关医疗器械。</p> <p>Excluding plastic straws on the outer packaging of food such as milk and beverages. 不包括牛奶、饮料等食品外包装上自带的塑料吸管。</p>



10	<p>Disposable plastic products for hotels and guest houses including: 宾馆、酒店一次性塑料用品, 包括:</p> <p>Plastic comb, Toothbrush, Soap case, Sewing case, Shower cap, Case of washing care product, Laundry bag 塑料梳子、牙刷、肥皂盒、针线盒、浴帽、洗涤护理品容器、洗衣袋等。</p>	<p>By the end of 2022: star hotels and guest houses no longer actively provide disposable plastic products; 到 2022 年底, 全国范围星级宾馆、酒店等场所不再主动提供一次性塑料用品;</p> <p>By the end of 2025: implementation area expanded to all hotels, guest houses and homestays. 到 2025 年底, 实施范围扩大至所有宾馆、酒店、民宿。</p>	
11	<p>Non-degradable plastic packaging used for express deliveries, including: 不可降解的塑料快递包装, 包括:</p> <p>plastic packaging bags, disposable plastic woven bags, plastic tape. 塑料包装袋、一次性塑料编织袋、塑料胶带。</p>	<p>By the end of 2022: plastic packaging bags and disposable plastic woven bags shall be banned in Beijing, Shanghai, Jiangsu, Zhejiang, Fujian, Guangdong and other provinces and cities, the use of plastic tape shall be reduced in the above cities; 到 2022 年底, 北京、上海、江苏、浙江、福建、广东等省市禁止使用不可降解的塑料包装袋、一次性塑料编织袋等, 降低不可降解的塑料胶带使用量;</p> <p>By the end of 2025: shall be banned in China. 到 2025 年底, 全国范围内禁止使用不可降解的塑料</p>	



		快递包装。	
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Note 注

Plastic microbead: means plastic particle that is less than 5 mm in size and is deliberately added to rinse-off cosmetics for the purpose of scrubbing, exfoliating and cleaning.

塑料颗粒：为起到磨砂、去角质、清洁等作用，有意添加到淋洗类化妆品中粒径小于 5 毫米的固体塑料颗粒。

8 5/13/2020 - China - Updated List of Products Requiring China Compulsory Certification 中国-更新 CCC 强制性产品认证目录

The Certification and Accreditation Administration (CNCA) of China has published Notice No. 18 of 2020 on the updated list of products requiring China Compulsory Certification (CCC) and Notice No. 21 of 2020 on the list with HS Codes of products under mandatory CCC. Both Notices have already come into force. Notice No. 18 also contains the revised “Description and Definition of products requiring China Compulsory Certification”, which shall replace CNCA Notice No. 45 of 2014. The followings are some example of the applicable standards under CCC:



国家认证认可监督管理委员会目前发布了第 18 号公告关于 CCC 强制性产品认证目录和第 21 号公告关于 2020 年 CCC 认证产品目录内商品的 HS 编码对应参考表的更新，这两个公告已经生效。第 18 号公告修改了 CCC 强制性认证产品的描述和定义，并取代国家认监委 2014 第 45 号公告。以下是 CCC 认证适用标准的一些举例：

1) Children vehicle **童车类产品**

- A. Children bicycles 儿童自行车: GB14746
- B. Children tricycles 儿童三轮车: GB14747
- C. Wheeled child conveyances 儿童手推车: GB14748

Certification mode: Third party certification

认证模式：第三方认证

2) Baby walker **婴儿学步车**: GB14749

Certification mode: Third party certification

认证模式：第三方认证

3) Toys (electric toy, plastic toy including projectile toy & play mat, metal toy, ride-on toy)

玩具（电玩具，塑胶玩具包括弹射玩具和爬爬垫、金属玩具、骑乘车辆） : GB6675.1, GB6675.2, GB6675.3, GB6675.4, GB19865

Certification mode: Third party certification

认证模式：第三方认证



4) Restraining devices for child occupants of power-driven vehicles

机动车儿童乘员用约束系统: GB27887

Certification mode: Third party certification

认证模式：第三方认证

Note 注

- GB14746: Safety requirements for bicycles for young children 儿童自行车安全要求
- GB14747: Safety requirements for child tricycles 儿童三轮车安全要求
- GB14748: Safety requirements for wheeled child conveyances 婴儿手推车安全要求
- GB14749: Safety requirements for baby walking frames 婴儿学步车安全要求
- GB6675.1: Toys safety. Part 1: Basic code 玩具安全 第1 部分：基本规范
- GB6675.2: Safety of toys. Part 2: Mechanical and physical properties 玩具安全 第2 部分：机械与物理性能
- GB6675.3: Safety of toys. Part 3: Flammability 玩具安全 第3 部分：易燃性能
- GB6675.4: Safety of toys. Part 4: Migration of certain elements 玩具安全 第4 部分：特定元素迁移
- GB19865: Electric toys – Safety 电玩具的安全
- GB27887: Restraining devices for child occupants of power-driven vehicles 机动车儿童乘员用约束系统



9 5/28/2020 - Germany - Germany Product Safety Commission (AfPS)
Updated AfPS GS 2019:01 PAK (PAH) for GS Mark Certification
德国 - 德国产品安全委员会更新 GS 认证产品中多环芳香烃(PAHs)含量
限制的标准

Germany Product Safety Commission (AfPS) has published an updated version of the specification AfPS GS 2019:01 PAK (PAH) (Date of issue: 10 April 2020) for GS Mark certification.

德国产品安全委员会(AfPS)更新了用于 GS 认证的规范 AfPS GS 2019:01 PAK (PAH) (2020 年 4 月 10 日版)。

This updated version clarified the scope of materials under Category 1, which now applies to: 此新版本进一步明确了第 1 类材料的范围。第 1 类材料范围现规定如下：

- 1) Materials intended to be placed in the mouth, or
意图放入口中的材料，或
- 2) Materials coming into long-term contact with skin (more than 30s) during the intended use
意图长时间皮肤接触（超过 30 秒）的
 - in toys according to Directive 2009/48/EC (Toy Safety Directive) or
在 2009/48/EC 指令（玩具安全指令）范围的玩具材料，或
 - for the use by children up to 3 years of age
3 岁及以下儿童产品中的材料



Other clauses (e.g. test method, valid date) in AfPS GS 2019:01 PAK (Date of issue: 10 April 2020) were not changed compared to the previous version issued on 15 May 2019.

与前一版本（2019 年 5 月 15 日版）相比，此新版本中的其他规定，如测试方法、生效日期等未作更改。

AfPS GS 2019:01 PAK (PAH) is mandatory from 1 July 2020 onwards (date of issuing the GS mark certificate). The AfPS GS 2014:01 PAK will be invalid after 30 June 2020.

AfPS GS 2019:01 PAK (PAH)将于 2020 年 7 月 1 日正式生效，旧版 AfPS GS 2014:01 PAK (PAH)将于 2020 年 6 月 30 日失效。

Table 1: Limits for PAHs in AfPS GS 2019:01 PAK (Date of issue: 10 April 2020) (mg/kg)

表 1: AfPS GS 2019:01 PAK (2020 年 4 月 10 日版)对 PAHs 的限制要求表 (单位: mg/kg)

Parameter 参数	Category 1 类别 1	Category 2 类别 2	Category 3 类别 3
/	<p>Materials intended to be placed in the mouth, or materials coming into long-term contact with skin (more than 30s) during the intended use 意图放入口中的材料，意图长时间皮肤接触（超过 30 秒）的</p> <p>- in toys according to Directive 2009/48/EC, in 2009/48/EC 指令范围的</p>	<p>Materials not covered by category 1, coming into long-term contact (more than 30s) or short-term repetitive contact with skin during the intended or foreseeable use 不属于第 1 类，且意图或可预见下长时间皮肤接触（超过 30 秒）或反复与皮肤短时间接触的材料</p>	<p>Materials covered neither by category 1 nor by category 2, coming into short-term contact (up to 30s) with skin during the intended or foreseeable use 不属于第 1 类或第 2 类，且意图或可预见下短时间皮肤接触（不超过 30 秒）的材料</p>



/	玩具材料， Or 或 - for the use by children up to 3 years of age 3 岁及以下儿童产品中的材 料	a. use by children 儿童产 品	b. other consumer products 其它消费品	a. use by children 儿童产 品	b. other consumer products 其它消费品
Benzo[a]pyrene 苯并[a]芘	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo[e]pyrene 苯并[e]芘	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo[a]anthracene 苯并[a]蒽	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo[b]fluoranthene 苯并[b]荧蒽	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo[j]fluoranthene 苯并[j]荧蒽	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo[k]fluoranthene 苯并[k]荧蒽	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Chrysene 屈	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Dibenzeno[a,h]anthracene 二苯并[a,h]蒽	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo[ghi]perylene 苯并[g,h,i]花	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Indeno[1,2,3-cd]pyrene 茚并[1,2,3-cd]芘	< 0.2	< 0.2	< 0.5	< 0.5	< 1



Phenanthrene, Pyrene, Anthracene, Fluoranthene 菲、芘、蒽、荧蒽	<1 (sum 总和)	< 5 (sum 总和)	< 10 (sum 总和)	< 20 (sum 总和)	< 50 (sum 总和)
Naphthalene 萘	< 1	< 2		< 10	
Sum 15 PAH 15 种 PAH 总量	< 1	< 5	< 10	< 20	< 50

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