



U.S. Consumer Product Safety Commission

CPSC Stands for Safety

China Product Hazard Monthly Summary Bulletin

中国 产品危害 每月小结 简报

January 2024

2024年1月

The China Product Hazard Monthly Summary Bulletin advises Chinese manufacturers of the most commonly occurring hazards posed by products they produce, such as products including lithium-ion batteries and other electrical/electronic products, violations of U.S. flammability standards for children's sleepwear, excessive lead levels in children's products, small parts choking hazards, and others. More information on specific cases listed below is available by clicking on the link or going to: [CPSC's Recalls page](#).

《中国产品危害每月小结简报》的目的是提示中国厂商注意一些他们生产的产品最常出现的危害，诸如包括锂电池在内的电子/电器产品以及其它产品，违反美国联邦儿童睡衣阻燃标准，儿童产品含铅过量，因小部件而导致窒息等问题。简报中相关个案的详细情况，可以点击 [CPSC's Recalls page](#)，查看公告全文。

24-093	The rhinestones embedded in the children's rhinestone silver tiaras contain levels of lead that exceed the U.S. lead content ban. Lead is toxic if ingested by young children and can cause adverse health effects. 镶嵌在 儿童水钻冠状头饰 上的水钻含铅超过美国铅含量禁令。铅若被幼儿吸入口中是有毒的，会引起不良健康结果。
24-092	The wiring harness of the electric bikes that manages the charging of the lithium-ion battery was not properly assembled, creating a risk of overheating and fire while charging. 电动自行车用于 锂电池 充电的线束组装装配不适当，从而造成充电时过热和火灾风险。
24-090	The portable fuel bottles do not meet the child-resistant requirements for closures under the Children's Gasoline Burn Prevention Act . The closure for the products is not child-resistant, posing a risk of burn and poisoning to children. 便携式燃料瓶 不符合美国 防止儿童汽油烧伤法 的防止儿童开启规定。该产品的开启装置未能防止儿童开启，对儿童构成烧伤和中毒风险。
24-086	The wall mounting bracket and seat rods supporting the tilt-up bath & shower seat can corrode and break, posing fall and laceration hazards. 支撑 倾斜式浴缸和淋浴座椅 的墙壁安装支架和座杆会腐蚀和断裂，构成跌倒和割伤危害。

24-085	<p>The 100% cotton mattress pads violate the U.S. mandatory flammability regulation for mattress pads, posing a fire hazard. 100%棉制床垫不符合美国强制性床垫阻燃规定，构成火灾危害。</p>
24-083	<p>The magnetic ball sets do not comply with the requirements of the U.S. mandatory magnet regulation because the sets contain one or more magnets that fit within CPSC’s small parts cylinder, and the magnets are stronger than permitted. When high-powered magnets are swallowed, the ingested magnets can attract each other, or to another metal object, and become lodged in the digestive system. This can result in perforations, twisting and/or blockage of the intestines, infection, blood poisoning, and death. 磁力球套组不符合美国磁铁法规，因为套组包括一个或多个可以塞入小部件套筒的磁铁，而且磁铁比规定的强度高。当强力磁铁被吸入口中后，被吞入的磁铁会互相吸住，或吸住另一金属物体，致使它们滞留在消化系统内。这会导致肠穿孔，扭曲和/或堵塞，引起炎症，血液中毒和死亡。</p>
24-081	<p>The children’s bicycle helmets do not comply with the coverage, positional stability, and labeling requirements of the U.S. safety regulation for bicycle helmets. The helmets can fail to protect in the event of a crash, posing risk of head injury. 儿童自行车头盔不符合美国自行车头盔安全法规的覆盖范围以及位置性稳定和标签规定。一旦发生冲撞，头盔不能保护骑车人，构成头部受伤风险。</p>
24-077	<p>The play yard mattresses violate multiple provisions of the U.S. safety regulation for crib mattresses, including the thickness test, and are missing warnings and labels. The product poses a suffocation hazard to infants. 玩耍床垫违反包括厚度测试以及未带有警告和标签的美国婴儿床垫安全法规的多项规定。该产品对婴儿构成窒息危害。</p>
24-073	<p>The play yard mattresses do not comply with the mattress thickness requirements and are missing the required warning label that lists the specific brands and model numbers of the products with which the mattress can be used. Additionally, the mattresses do not meet marking, labeling, and instructional literature requirements. These failures create an unsafe sleeping environment for infants. 玩耍床垫不符合床垫厚度测试规定，且未带有必须列出的该产品可以和某特别品牌和型号床垫配备的警告和标签。而且，床垫不符合标示，标签以及说明文字的规定。这些疏忽对婴儿造成不安全睡眠环境。</p>
24-076	<p>The personal massagers can overheat while charging, posing fire and burn hazards. 个人用按摩器充电时会过热，构成火灾和烧伤危害。</p>
24-075	<p>The folding e-bikes can accelerate unexpectedly, resulting in loss of control, posing crash and injury hazards. 折叠式电动自行车会意外加速，导致骑车人失去控制，构成冲撞和受伤危害。</p>
24-054	<p>The lithium-ion replacement battery packs used in vacuums are not compliant with the UL 1642 standard, meaning that their performance and safety have not been verified to meet U.S. safety standards, posing a risk of fire to consumers. 用于吸尘器的替代锂电池包不符合 UL1642 标准，也就是说未能证实其性能和安全符合美国安全标准，这对消费者构成了火灾风险。</p>