

U.S. Consumer Product Safety Commission

CPSC Stands for Safety

China Product Hazard Monthly Summary Bulletin

April 2023

中国 产品危害 每月报

2023 年四月

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。

<u>23-194</u>	The eyes on the plush monkey toys can detach, posing a small part choking
	hazard to children.
	毛绒猴子玩具 的眼睛会脱落,对儿童构成小部件堵塞气管危害。
<u>23-192</u>	The jewel necklaces have high levels of cadmium. Cadmium is toxic if ingested by
	children and can cause adverse health effects.
	珠宝项链含铬超量。铬如果被儿童吞入口中是有毒的,会引起不良健康反应。
<u>23-191</u>	The youth all-terrain vehicles fail to comply with the requirements of the U.S.
	mandatory ATV safety standard. Some models exceed the maximum speed
	limitations for vehicles intended for children aged 10 and older, posing a risk of
	high-speed crash. For some other models, the parking brakes do not prevent
	movement of the vehicle, posing a collision hazard to consumers if the vehicle is
	parked on an incline. ATVs that fail to meet the U.S. mandatory safety requirements
	pose a risk of serious injury or death.
	青少年全地形车不符合美国联邦安全标准。某些型号的青少年全地形车超过原意
	为十岁或十岁以上的儿童车辆设置的最高时速,构成因高速驾驶而撞车的风险。
	另外一些型号的全地形车刹车不能阻止车辆移动,如果车辆停在有坡度的地面上时对

1	
	消费者构成撞车危害。不符合美国强制性安全规定的全地形车构成严重受伤或死亡风
	险。
	The pool drain covers do not conform to the entrapment protection standards of
	the Virginia Graeme Baker Pool and Spa Safety Act, posing an entrapment hazard
	to swimmers and bathers.
	泳池排水盖 不符合《弗吉尼亚-格雷姆-贝克泳池和水疗安全法》关于羁绊保护的标
	准,对游泳者和洗浴者构成羁绊危害。
23-749	The pool drain covers do not conform to the entrapment protection standards of
	the Virginia Graeme Baker Pool and Spa Safety Act, posing an entrapment hazard
	to swimmers and bathers.
	泳池排水盖 不符合《弗吉尼亚-格雷姆-贝克泳池和水疗安全法》关于羁绊保护的标
	准,对游泳者和洗浴者构成羁绊危害。
23-748	The pool drain covers do not conform to the entrapment protection standards of
	the Virginia Graeme Baker Pool and Spa Safety Act, posing an entrapment hazard
	to swimmers and bathers.
	泳池排水盖 不符合《弗吉尼亚-格雷姆-贝克泳池和水疗安全法》关于羁绊保护的标
	准,对游泳者和洗浴者构成羁绊危害。
<u>23-189</u>	The power cord of the travel steam irons can become damaged near the cord
20 100	bushing, which can lead to overheating of the cord, posing fire and burn hazards. In
	addition, cord damage near the bushing can result in exposed copper wires, posing
	a shock hazard.
	旅行蒸汽熨斗 的 电源线 在电源总线附近会损坏,这会引起电线过热,构成火灾和烧伤
	危害。另外,电源总线附近的电线损坏会导致铜丝暴露在外,构成电击危害。
23-188	The children's sleepwear fails to meet U.S. flammability standards for children's
23-100	sleepwear, posing a risk of burn injuries to children.
	儿 童睡衣 不符合美国联邦儿童睡衣阻燃标准,对儿童构成烧伤风险。
23-187	The children's sleepwear fails to meet U.S. flammability standards for children's
25-107	sleepwear, posing a risk of burn injuries to children.
	儿 童睡衣 不符合美国联邦儿童睡衣阻燃标准,对儿童构成烧伤风险。
<u>23-185</u>	The brake support for the rear brake of the youth inline skates can fracture or
	separate, which can reduce user stability, increasing the risk of a fall.
	青少年直排轮滑鞋 的后刹车支撑会断裂或与滑轮鞋分离,这会减低使用者的稳定性,
	从而增加跌倒的风险。
22 104	外間増加欧国的内陸。 The children's fishing rods 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 issues.
	儿童钓鱼竿 含铅超过美国联邦铅含量禁令。铅若被幼儿吞入口中是有毒的,会引起不
00.747	良健康问题。
	The multi-purpose kids' helmets do not comply with the positional stability
	requirements of U.S. safety standard for bicycle helmets. The helmets can fail to
	protect a child in the event of a crash, posing a risk of head injury.
	多功能儿童头盔 不符合美国联邦自行车头盔关于位置性稳定的规定。万一发生冲撞,
	头盔因此不能保护儿童,构成头部受伤风险。
	The children's robes fail to meet U.S. flammability standards for children's
	sleepwear, posing a risk of burn injuries to children.
	儿 童浴袍 不符合美国联邦儿童睡衣阻燃标准,对儿童构成烧伤风险。
<u>23-744</u>	The children's bathrobes fail to meet U.S. flammability standards for children's
	sleepwear, posing a risk of burn injuries to children.

	儿 童浴袍 不符合美国联邦儿童睡衣阻燃标准,对儿童构成烧伤风险。
<u>23-743</u>	The children's nightgowns fail to meet U.S. flammability standards for children's
	sleepwear, posing a risk of burn injuries to children.
	儿 童睡袍 不符合美国联邦儿童睡衣阻燃标准,对儿童构成烧伤风险。
<u>23-180</u>	Consumers are warned to immediately stop using these digital combination
	smoke and carbon monoxide detectors due to failure to alert consumers to
	deadly carbon monoxide and smoke. 消费者被提醒立即停止使用这些 数显烟雾和一氧化碳组合探测器 ,因为这些探测器在
	有致命的一氧化碳和烟雾存在时不能警告消费者。
23-179	一有政帅的一氧化峽种构象存在的不能言口相页有。 Consumers are warned to immediately stop using these combination smoke and
<u>23-179</u>	carbon monoxide detectors due to failure to alert consumers to deadly smoke.
	消费者被提醒立即停止使用这些 一氧化碳探测器 ,因为这些探测器在有致命的烟雾存
	在时不能警告消费者。
23-178	The lithium-ion battery back-ups used in the smart water monitor can overheat,
	posing a fire hazard.
	用于 智能供水系统监测器 的 锂电池 会过热,构成火灾危害。
<u>23-177</u>	The audiovisual carts can become unstable when loaded with heavy objects, such
	as cathode-ray tube televisions, thus posing a tip-over hazard to children, which can
	result in serious injury or death.
	视听推车 在装运诸如阴极射线管电视等重物的时候会变得不稳,对儿童构成翻倒危
22 476	害,从而导致严重受伤或死亡危害。
<u>23-176</u>	The circuit board inside the cordless multi-surface wet dry vacuum's battery pack can overheat and smoke, posing a fire hazard.
	用于 无线多表面干湿两用吸尘器 的 电池包 内线路板会过热和冒烟,构成火灾危害。
23-175	A small metal rivet within a wooden play piece of the fishing games can come
	loose and detach, posing a choking hazard to young children.
	钓鱼游戏 的一件木制玩耍片内的细小金属铆钉会松脱和脱落,对幼儿构成气管堵塞危
	害。
23-742	The swirls sewn onto the exterior of the blue, crocheted ball in the basket with
	balls toys can separate, exposing small parts, posing a choking hazard to young
	children.
	後在 带球状玩具篮子 内的蓝色钩针球外面的漩涡会脱落,以至于暴露小部件,对幼儿
	构成气管堵塞危害。