

## **U.S. Consumer Product Safety Commission**

## **CPSC Stands for Safety**

## China Product Hazard Monthly Summary Bulletin

**July 2023** 

中国 产品危害 每月小结 简报

2023年7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: <a href="Maintenanger-CPSC's Recalls page">CPSC's Recalls page</a>.

《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>23-249</u>	An exposed area of the <b>wireless charging board of the consoles</b> sold with fitness equipment can come in contact with other internal wiring, posing a fire hazard. 和健身器一起出售的 <b>控制台无线充电板</b> 暴露在外的部分会接触到其它内部电线,构成火灾危害。
23-774	The double-walled stainless-steel children's cups 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.
	双层不锈钢儿童杯子含铅超过美国铅含量禁令。铅若被儿童吸入口中是有毒的,构成
	不良健康影响。
23-248	The <b>bicycle helmets</b> do not comply with the positional stability and certification
	requirements of the U.S. safety standard for bicycle helmets, posing a risk of head
	injury in the event of a crash.
	<b>自行车头盔</b> 不符合美国自行车头盔位置稳定和认证规定,一旦发生冲撞,构成头部受
	伤风险。
<u>23-246</u>	The adult bicycle helmets do not comply with the positional stability and
	certification requirements of the U.S. safety standard for bicycle helmets, posing a
	risk of head injury in the event of a crash.
	Here of Head Highly III also of one of a statin

	<b>成年人自行车头盔</b> 不符合美国自行车头盔位置稳定和认证规定,一旦发生冲撞,构成 头部受伤风险。
23-238	The <b>portable chargers</b> can ignite, posing a fire hazard. <b>携带式充电器</b> 会起火,构成火灾危害。