

U.S. Consumer Product Safety Commission

CPSC Stands for Safety

China Product Hazard Monthly Summary Bulletin

January 2021

中国 产品危害 每月小结 简报

2021年一月

The China Product Hazard Monthly Summary Bulletin advises Chinese manufacturers of the most commonly occurring hazards posed by products they produce, such as excessive lead levels in children's products, choking hazards caused by children's upper outerwear garments with drawstrings, and others. More information on specific cases listed below is available by clicking on the link or going to: <u>CPSC's Recalls page</u>.

《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,诸如儿童产品含铅过量,儿童上衣外套带拉绳引起的窒息等问题。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。

21-070	The battery used in the rechargeable fillet knives can overheat and catch fire if
	chargers are used to charge the battery.
	用于 可充电片鱼刀 的 电池当充电器 充电时会过热而导致着火。
<u>21-719</u>	The topical anesthetic cream contains the substance lidocaine, which must be in child-resistant packaging, as required by the Poison Prevention Packaging Act (PPPA). The packaging of the product is not child resistant, posing a risk of poisoning to young
	children.
	局部麻醉软膏含有利多卡因,按照《防毒包装法》(PPPA)的规定,包装必须防止儿
	童开启。但是该软膏包装不能防止儿童开启,对幼儿构成中毒风险。
<u>21-068</u>	The nylon latch that keeps the handle in the open position while in use can disengage
	from the camping pot and cause the handle to detach, posing burn and scald hazards.
	将手把
	保持 野营锅 手把在使用中处于开启状态的尼龙插销会脱离锅子,从而使手把脱离
	锅子,构成烧伤和烫伤危害。
<u>21-067</u>	The small plastic pieces inside the toy trumpets can come loose and be ingested by
	children, posing a choking hazard.
	玩具喇叭 内的小塑料片会松脱,并被儿童吞入口中,构成气管堵塞危害。
<u>21-066</u>	A manufacturing defect in the power supply unit used in the portable wireless
	charger and stand can cause the charger to malfunction and overheat, posing fire and
	shock hazards.

	用于 便携式无线充电器及充电器架 的 电源供应器 存在缺陷,使得充电器因出现故
	障而过热,构成火灾和电击危害。
<u>21-064</u>	The lithium-ion battery system used in the massage gun can overheat, posing a fire
	hazard.
	用于 按摩枪 的 锂离子电池系统 会过热,构成火灾危害。
<u>21-063</u>	The locking hardware on the front wheel of the bicycle can become loose, resulting in
	front wheel instability, posing fall and injury hazards.
	自行车前轮锁车装置 会松脱,导致前轮不稳,构成跌倒和受伤危害。