



Toy Products Recall Notifications-2022 report 03

In order to protect consumer legitimate rights, the European Union, USA, Canada, Australia together with other countries in the world has established special notification systems to provide information of products which may cause risk to people health and safety.

A total of 22 notifications of children’s toys were declared in EU RAPEX are from **Poland, Luxembourg, Ireland, Finland, Belgium, Austria and France** ; 0 notification in Healthy Canadians official website; 1 notification in Australian product safety recalls official website; 3 notifications in CPSC official website during the 14th and the 17th week of 2022. Except the notification in Australian product safety recalls official website, in which the original country of toys are not mentioned, **up to 21 notifications of children’s toys are from China among all those notifications**. Toys were notified because of contains or is prone to produce small parts, the migration of boron from the product is too high, etc.

Risk	Notifying country	Regulation / Standard	Notification count	Products	Partial Pictures
Choking Contain or release small parts.	Finland Luxembourg USA	EN 71-1 ASTM F963-17	5	Bath toy; Puffer toy; Key ring with a plush toy; Woven Bunny Baskets; Wood Play Smart Robot Buddy(s) and Wood Sensory Boards	
Chemical Phthalates content exceeds the limit level.	Poland	REACH Regulation	2	Plastic ball; Plastic doll	
Chemical The felt pens' inks contain a mixture of the preservatives methylchloroisothiazolinone (MCI) and methylisothiazolinone (MI). MCI and MI may cause skin irritation in children.	Belgium	Toy Safety Directive EN 71-10 EN 71-11	1	Double tip felt pens	

Consumer Testing Technology Co., Ltd.

 E-mail: enquiry@cttlab.com
<http://www.cttlab.com>

Guangdong
 (Dongguan/Shenzhen/Huizhou/Guangzhou/Zhongshan)
 TEL: +86(0)769-8898 9888-884

Zhejiang
 (Yiwu/Ningbo)
 TEL: +86(0)579-8998 6543-800

Fujian
 (Quanzhou/Xiamen)
 TEL: +86(0)595-6809 9099-652

Shanghai
 TEL: +86 186 7621 9748

Hong Kong
 TEL: +852 3462 2595

Vietnam
 TEL: +84 038 6490 452
 E-mail: vn@cttlab.com






Austria
 TEL: +43 699 1000 3888
 E-mail: eu@cttlab.com

USA
 TEL: +1 562 470 7215
 E-mail: info@act-lab.com



Toy Products Recall Notifications-2022 report 03

Continue:

Risk	Notifying country	Regulation / Standard	Notification count	Products	Partial Pictures
<p>Chemical The migration of boron from the product is too high.</p>	Poland	EN 71-3	9	Toy slime	
<p>Damage to hearing The sound pressure level is too high.</p>	Poland	EN 71-1	1	Toy mobile phone	
<p>Chemical Choking The battery cover can be easily opened, child could ingest them, with the consequent risk of choking and damage to the gastrointestinal.</p>	Ireland	Toy Safety Directive	1	Children's watch	
<p>Choking Damage to hearing Small parts can easily detach; The sound pressure level is too high.</p>	Austria	EN 71-1	1	Toy flute	
<p>Burns Chemical Choking The toy can easily break, leaving the button batteries accessible. A child could put them in the mouth, which could cause damage to the child's gastrointestinal tract or choking.</p>	France	EN 62115	1	Toy torch with sweets	

Referenced web:

- <https://ec.europa.eu/safety-gate-alerts/screen/search?resetSearch=true>
- www.cpsc.gov/en/Recalls/
- http://www.healthycanadians.gc.ca/recall-alert-rappel-avis/search-recherche/simple?s=&plain_text=&mc=4&js_en=&page=20&f_mc=4&sc=39
- <http://www.productsafety.gov.au/recalls>

Remark: All pictures above are selected from the referenced web.

Consumer Testing Technology Co., Ltd.

E-mail: enquiry@cttlab.com

http://www.cttlab.com

Guangdong

(Dongguan/Shenzhen/Huizhou/Guangzhou/Zhongshan)
TEL: +86(0)769-8898 9888-884

Zhejiang

(Yiwu/Ningbo)
TEL: +86(0)579-8998 6543-800

Fujian

(Quanzhou/Xiamen)
TEL: +86(0)595-6809 9099-652

Shanghai

TEL: +86 186 7621 9748

Hong Kong

TEL: +852 3462 2595

Vietnam

TEL: +84 038 6490 452
E-mail: vn@cttlab.com

Austria

TEL: +43 699 1000 3888
E-mail: eu@cttlab.com

USA

TEL: +1 562 470 7215
E-mail: info@act-lab.com



玩具产品召回通报预警—2022年第03期

为了保障消费者的合法权益，欧盟、美国、加拿大、澳大利亚等国均建立了专门的预警通报机制，对不合格的玩具产品进行通报。

2022年第14-17周，欧盟RAPEX通报公布的玩具通报案例共22例，来自法国、卢森堡、爱尔兰、波兰、芬兰、卢森堡和奥地利；加拿大卫生部官网0例，澳大利亚产品安全召回官网1例，美国CPSC官网3例。除了澳大利亚产品安全召回官网当中通报案例未指明玩具的原产国外，其它所有的通报案例当中与中国有关高达21例。涉及的通报原因包括含有或易产生小部件和硼迁移量过高等。更多详情如下：

通报原因	通报国	违反法规/标准	通报数量	涉及产品	部分产品图片
窒息 含有或易产生小部件。	芬兰 卢森堡 美国	EN 71-1 ASTM F963-17	5	沐浴玩具； 河豚玩具； 带毛绒玩具的钥匙圈； 兔子编织篮； 木制感官机器人玩具	
化学 邻苯二甲酸酯含量超标。	波兰	REACH Regulation	2	塑料球； 塑料娃娃	
化学 水彩笔的墨水含有防腐剂甲基氯异噻唑啉酮 (MCI)和甲基异噻唑啉酮(MI)的混合物。MCI和MI可能引起儿童皮肤过敏。	比利时	Toy Safety Directive EN 71-10 EN 71-11	1	双头水彩笔	
化学 产品的硼迁移量过高。	波兰	EN 71-3	9	玩具史莱姆	

中鼎检测技术有限公司

E-mail: enquiry@cttlab.com

http://www.cttlab.com

广东 (东莞、深圳、惠州、广州、中山)
TEL: +86(0)769-8898 9888-884

浙江 (义乌、宁波)
TEL: +86(0)579-8998 6543-800

福建 (泉州、厦门)
TEL: +86(0)595-6809 9099-652

上海
TEL: +86 186 7621 9748

香港
TEL: +852 3462 2595

越南
TEL: +84 038 6490 452
E-mail: vn@cttlab.com

奥地利
TEL: +43 699 1000 3888
E-mail: eu@cttlab.com

美国
TEL: +1 562 470 7215
E-mail: info@act-lab.com



玩具产品召回通报预警—2022年第03期

续:

通报原因	通报国	违反法规/标准	通报数量	涉及产品	部分产品图片
听力损伤 玩具发出的声压级过高。	波兰	EN 71-1	1	玩具手机	
化学窒息 电池盖能轻易被打开, 存在儿童误吞电池造成窒息和肠胃损伤的风险。	爱尔兰	Toy Safety Directive	1	儿童手表	
窒息 听力损伤 含有或易产生小部件; 玩具发出的声压级过高。	奥地利	EN 71-1	1	玩具长笛	
燃烧 化学窒息 玩具很容易折断使玩具中的纽扣电池很容易接触到, 孩子可能会将它们放入口中导致窒息或损坏孩子的胃肠道。	法国	EN 62115	1	带糖果的玩具火炬	

参考网站:

- <https://ec.europa.eu/safety-gate-alerts/screen/search?resetSearch=true>
- www.cpsc.gov/en/Recalls/
- http://www.healthycanadians.gc.ca/recall-alert-rappel-avis/search-recherche/simple?s=&plain_text=&f_mc=4&js_en=&page=20&f_mc=4&f_sc=39
- <http://www.productsafety.gov.au/recalls>

备注: 以上图片均来自以上参考网站。

中鼎检测技术有限公司

E-mail: enquiry@cttlab.com

<http://www.cttlab.com>
广东 (东莞、深圳、惠州、广州、中山)
TEL: +86(0)769-8898 9888-884

浙江 (义乌、宁波)
TEL: +86(0)579-8998 6543-800

福建 (泉州、厦门)
TEL: +86(0)595-6809 9099-652

上海
TEL: +86 186 7621 9748

香港
TEL: +852 3462 2595

越南
TEL: +84 038 6490 452
E-mail: vn@cttlab.com

奥地利
TEL: +43 699 1000 3888
E-mail: eu@cttlab.com

美国
TEL: +1 562 470 7215
E-mail: info@act-lab.com