

# **Recall Summary – European Toys**

Published: 14 October 2020 RAPEX notification (Sen 2020)

RAPEX notification (Sep					fication (Sep 2020)
Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A11/00076/20	United Kingdom	Toy water gun  (Country of Origin: India)		Chemical The ink on the sticker of some water tanks on the product contains an excessive amount of lead (measured value up to 13889 mg/kg). Lead is harmful to human health, accumulates in the body and can cause developmental neurotoxicity. / The product does not comply with the REACH Regulation.	Recall of the product from end users
A11/00077/20	Finland	Activity play mat  (Country of Origin: China)		Choking The fibrous stuffing material of half ball shaped hanging toy is easily accessible due to the weakness of certain seams. A small child may put the stuffing material in the mouth and choke on it. / The product does not comply with the requirements of the Toy Safety Directive and with the relevant European standards EN 71-1.	Withdrawal of the product from the market
A12/01192/20	Finland	(Country of Origin: China)		Chemical The plastic material of the product's suction cup contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) and (measured values: up to 37% by weight). DEHP may harm the health of children, causing possible damage to their reproductive system. / The product does not comply with the REACH Regulation.	Import rejected at border
A12/01197/20	Poland	Plastic doll (Country of Origin: China)	Tenfer L	Chemical The toy contains bis (2-ethylhexyl) phthalate (DEHP) (measured value up to 9% by weight) and di-isononyl phthalate (DINP) (measured value up to 7.8% by weight). These phthalates may harm the health of children, causing possible damage to the reproductive system. / The product does not comply with the REACH Regulation.	Withdrawal of the product from the market







	1				
A12/01202/20	Poland	Plastic doll (Country of Origin: China)		Chemical The plastic material of the toy contains an excessive amount of bis (2-ethylhexyl) phthalate (DEHP) (measured value up to 20.1% by weight). This phthalate may harm the health of children, causing possible damage to the reproductive system. / The product does not comply with the REACH Regulation.	Destruction of the product, Withdrawal of the product from the market
A12/01203/20	Poland	Set of rubber ducks  (Country of Origin: China)		Chemical The plastic material of the toy contains an excessive amount of bis (2-ethylhexyl) phthalate (DEHP) (measured value up to 14.6% by weight). This phthalate may harm the health of children, causing possible damage to the reproductive system. / The product does not comply with the REACH Regulation.	Destruction of the product, Withdrawal of the product from the market
A12/01209/20	Poland	Toy gun  (Country of Origin: China)		Choking The suction cups of the projectiles can easily detach. If a child puts the projectile in the mouth, the suction cup could detach and obstruct the airways. / The product does not comply with the requirements of the Toy Safety Directive or the relevant European standard EN 71-1.	Withdrawal of the product from the market
A12/01210/20	Poland	Toy slime (Country of Origin: China)	STIME STATES	Chemical The migration of boron from the toy is too high (measured value: 1592 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging their reproductive system. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3.	Destruction of the product





Issue no.: 34/20/TCD

A12/01212/20	Poland	Plastic toy (Country of Origin: China)		Chemical The plastic material of the toy contains an excessive amount of bis (2-ethylhexyl) phthalate (DEHP) (measured value up to 0.53% by weight). This phthalate may harm the health of children, causing possible damage to the reproductive system. / The product does not comply with the REACH Regulation.	Withdrawal of the product from the market
A12/01213/20	Poland	Plastic doll (Country of Origin: China)	Tashon  Diving in o heavy weight	Chemical The toy contains an excessive amount of bis (2-ethylhexyl) phthalate (DEHP) (measured value up to 2.5% by weight) and di-isononyl phthalate (DINP) (measured value up to 9.3%). These phthalates may harm the health of children, causing possible damage to the reproductive system and the liver. / The product does not comply with the REACH Regulation.	Withdrawal of the product from the market
A12/01218/20	Latvia	Toy slime (Country of Origin: China)	INTO STATE OF THE PARTY OF THE	Chemical The migration of boron from the toy slime is too high (measured value: 2250 mg/kg). Ingestion or contact with an exercising quantity of boron may be made to the contact with an exercising quantity of boron may be made to the contact with an exercising quantity of boron may be made to the contact with an exercising quantity of boron may be made to the contact with an exercising quantity of boron from the toy slime is too high (measured value: 2250 mg/kg).	
A12/01228/20	Austria	Air horn (Country of Origin: China)	Damage to hearing The sound pressure level is too high (measured value up to: 131.2 dB). This could lead to partial loss of hearing, when the product is used. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.		Stop of sales







A12/01229/20	Poland	Plastic doll (Country of Origin: China)	Chemical The plastic material of the doll's head contains an excessive amount of bis (2-ethylhexyl) phthalate (DEHP) (measured value up to 0.3% by weight) and disononyl phthalate (DINP) (measured value up to 35.1% by weight). These phthalates may harm the health of children, causing possible damage to the reproductive system and liver. / The product does not comply with the REACH Regulation.		Withdrawal of the product from the market
A12/01232/20	Poland	Plastic ball (Country of Origin: China)	Chemical The toy contains an excessive amount of diisobutyl phthalate (DIBP) (measured value up to 49.6% by weight). This phthalate may harm the health of children, causing possible damage to their reproductive system. / The product does not comply with the REACH Regulation and the requirements of the Toy Safety Directive.		Withdrawal of the product from the market
A12/01249/20	Slovenia	Plush toy (Country of Origin: China)	Small parts (the eyes) can easily be		Recall of the product from end users
A12/01250/20	Poland	Baby teether  (Country of Origin: Australia)	Choking The shape of the toy can be easily changed, without the need to use significant force, causing parts to protrude. A small child may put the protruding part in the mouth and choke on it. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.		Withdrawal of the product from the market







A12/01256/20	Poland	Plastic toy (Country of Origin: China)		Choking, Cuts The product has small parts (plastic wheels) that can be easily detached. A child may put them in the mouth and choke. The toy has accessible sharp elements (metal axle), which could cause cuts. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Withdrawal of the product from the market
A12/01258/20	Poland	Toy slime (Country of Origin: China)		Chemical The migration of boron from the toy is too high (measured value up to 7159,44 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging their reproductive system. The migration of lead from the toy is too high (measured value up to 1,60 mg/kg). Lead is harmful to human health, accumulates in the body and can cause developmental neurotoxicity. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3.	Destruction of the product, Withdrawal of the product from the market
A12/01260/20	Poland	Set of plastic rattles (Country of Origin: China)		Choking The product can easily break, releasing small parts. A child may put the small parts in the mouth and choke on them. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Withdrawal of the product from the market
A12/01264/20	Lithuania	Toy police set (Country of Origin: China)	WARNER AND THE PROPERTY OF THE	Choking, Injuries, Suffocation The suction cups may be easily detached. If a child puts the projectile in the mouth, the suction cup could detach and obstruct the airways. Moreover, the kinetic energy of the projectiles, when hitting a person, is too high. This could cause injuries, especially to the eyes. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Withdrawal of the product from the market







A12/01267/20	Poland	Plastic toy gun (Country of Origin: China)	E C C C	Chemical The suction cups of the projectiles contain an excessive amount of bis (2-ethylhexyl) phthalate (DEHP) (measured value up to 25.4% by weight) and dibutyl phthalate (DBP) (measured value up to 11.1% by weight). These phthalates may harm the health of children, causing possible damage to their reproductive system. / The product does not comply with the REACH Regulation.	Destruction of the product, Withdrawal of the product from the market
A12/01291/20	Lithuania	Plastic doll  (Country of Origin: China)	FASHION DOLL	Chemical The toy contains an excessive amount of bis (2-ethylhexyl) phthalate (DEHP) (measured value up to 22.6% by weight). This phthalate may harm the health of children, causing possible damage to the reproductive system. / The product does not comply with the REACH Regulation.	
A12/01301/20	Lithuania	Country of Origin: China)		Choking, Suffocation Small parts such as the raincoat button can easily detach. A small child may put them in the mouth and choke on them. Moreover, the plastic bag of the packaging is too thin. If a child plays with the packaging, the plastic can cover the mouth and nose, causing the child to suffocate. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 71-1.	Withdrawal of the product from the market

## RAPEX – Rapid Exchange of Information System

The Rapid Alert System enables the rapid exchange of information (RAPEX) between 31 European countries and the European Commission on non- food dangerous products found on the market posing a risk to health and safety of consumers.

A weekly overview of the alerts on those products is published in English for free on http://ec.europa.eu/rapex. The measures taken in the notifying country in order to restrict their marketing or use can be ordered by national authorities ("compulsory measures") or be taken directly by producers and distributors ("voluntary measures").

The official contact points of the Member and EFTA-EEA States provide the information published in these weekly overviews. Under the terms of Annex II.10 of the General Product Safety Directive (2001/95/EC) responsibility for the information provided lies with the notifying party. The Commission does not take any responsibility for the accuracy of the information provided.







# **Recall Summary – US Toys / Children's Products**

CPSC Recall List (Sep 2020)

Recall No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
20-179	USA	Front Racks with Bamboo Trays  (Country of Origin: Taiwan)		Fall The recalled front racks on the bicycles can detach and cause the bicycle's front wheel to abruptly stop, posing a fall hazard.	Consumers should immediately stop riding the bicycle until the front rack is removed, and contact their local authorized Cannondale dealer or Cycling Sports Group to arrange for a free repair.
20-188	USA	Electric bicycles (Country of Origin: China and Vietnam)		Fall An improperly manufactured electrical cable can cause the bicycle to accelerate unexpectedly, posing a fall hazard to the user.	Consumers should immediately stop using the recalled bicycles and contact a local Pedego dealer to arrange for a free repair.
20-190	USA	Sirrus, Sirrus X and Sirrus Sport Bicycles with alloy cranks (Country of Origin: Taiwan)		Fall And Injury The crank arm can disengage and cause the bicycle's rider to lose control, posing fall and injury hazards.	Consumers should stop using the recalled bicycles immediately and contact their nearest authorized Specialized retailer for a free repair.







20-777	USA	Domyos Swiss		Injury	Consumers
		balls		The recalled exercise balls can	should
				unexpectedly burst, causing the user to	immediately
		(Country of		fall to the floor, posing an injury hazard.	stop using the
		Origin: China)			recalled swiss
			-		balls and
					contact
					Decathlon for a
					refund in the
					form of a store
					credit for the
					amount equal
					to the purchase
					price.
					Decathlon is
					contacting all
					known
					purchasers
					directly.

Source: www.recalls.gov

### **CPSC**

The United States Consumer Product Safety Commission (CPSC) is an independent agency of the United States government. To provide better service in alerting the American people to unsafe, hazardous or defective products, a "one stop shop" for U.S. Government recalls, www.recalls.gov, has been created. Publics can report unsafe products to CPSC by using the platform.

The recall list is divided into seven categories: Consumer Products, Motor Vehicles, Boats, Food, Medicine, Cosmetics and Environmental Products. Generally, the recall was conducted, voluntarily by the company, under CPSC's Fast Track Recall program. Fast Track recalls are initiated by firms who commit to work with CPSC to quickly announce the recall and remedy to protect consumers.







## **Recall Summary – Australia Toys / Children's Products**

ACCC Recall List (Sep 2020)

PRA No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
2020/18486	Australia	Creative Adult Educational Decompressio n Toy Magnetic Cube Magnetic Ball Mixcolour Magnetic Toys 4mm & 5mm		The product contains small, high-powered magnets. The product exceeds the maximum allowable magnetic flux index set by the permanent ban on certain small, high powered magnets, prescribed in Consumer Protection Notice No 5 of 2012 'Imposition of permanent ban on small, high powered magnets'.	Consumers should immediately cease using the product and send it to Kogan.com (trading as Dick Smith) for destruction.
2020/18525	Australia	A set of plastic toy fish and fishing rod with magnetic tips		The product may break, releasing small parts.	Consumers should stop using the product and return it to the place of purchase for a full refund.
2020/18563	Australia	Jack 'N' Jill Wooden Block Sets		The products do not comply with the requirements of the mandatory standard 'Consumer Protection Notice No. 14 of 2003 - Consumer Product Safety Standard: Toys for children up to and including 36 months of age'.	Consumers should immediately stop using the products and return them to the nearest ALDI store for a full refund.







## **Australian Product Safety System**

The Australian product safety system is to maximize the safety of good by the cooperation of consumers, businesses and agencies. This policy sets out the principles adopted by the Australian Competition and Consumer Commission (ACCC) for prioritizing and addressing product safety risks.

Under the Australian Consumer Law, a responsible Minister can order a compulsory recall when there are hazards on the products. A voluntary recall could be conducted to remove the product from the marketplace when the suppliers become aware of unsafe or defective products.

The ACCC administers a national recalls system for recalls of specific and general consumer products, and publishes all product recalls on the website https://www.productsafety.gov.au/recalls.





STC (Hong Kong Standards and Testing Centre) is a not-for-profit, independent testing, inspection and certification organization. With a global network of ISO/IEC 17025 accredited testing laboratories and over 50 years of experience in consumer product testing, we can meet your conformity assessment needs with highly efficient and reliable service. Our testing scope and capabilities related to toys and children's products include but not limited to:

### **EU Requirements**

- EN 71
- Phthalates (EC) no. 1907/2006
- Nickel Release (EC) no. 1907/2006
- Total Cadmium (EEC) no. 91/338
- Lead in Jewellery product (EC) no. 836/2012
- Azo-dye (EC) no. 1907/2006
- Bisphenol-A (2014/81/EU)
- DMF (Dimethylfumarate) (EU) no. 2011/135
- Flame retardants TCEP, TCPP, TDCP (2014/79/EU)
- Package Waste Directive (94/62/EC)

### **US & Canada Requirements**

- ASTM F963
- CPSIA
- California Proposition 65
- 16 CFR 1501
- ASTM F2923 (Children's jewellery)
- ASTM F2999 (Adult's jewellery)
- US Toxic in Packaging Clearinghouse (TPCH)
- CCPSA Toys Regulations (SOR/2011-17)

### **Japan Requirements**

- Japan Toy Safety Standard (ST)
- Japan Food Sanitation Law (JFSL)

### **Australia Requirements**

- AS/NZS 8124
- Consumer Protection Notice No. 6 of 2010 DEHP

### FOR MORE DETAILS, PLEASE CONTACT US:

Hong Kong: <a href="https://ht Japan: jpo@stc.group Vietnam: vnstc@stc.group

Dongguan: dgtcd@stc.group U.S.A.: usstc@stc.group

Shanghai: shtcd@stc.group Germany: grstc@stc.group

The information contained in this newsletter is obtained from sources believed to be accurate to the best knowledge of STC and its subsidiaries. It is distributed without warranty, representation, inducement or license of any kind and STC and its subsidiaries do not assume any legal responsibility for use or reliance upon the information.



📠 Headquarters - The Hong Kong Standards and Testing Centre Ltd. 💡 10 Dai Wang Street, Tai Po Industrial Estate, Tai Po, N.T., Hong Kong