

Recall Summary – European Toys

Published: 09 September 2019

RAPEX notification (Aug 2019)

Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A11/0047/19	France	Soft toy (Country of Origin: China)		Choking The fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams. A small child may put the stuffing material in the mouth and choke.	Recall of the product from end users, Withdrawal of the product from the market
				The product does not comply with the requirements of the Toy Safety Directive and with the relevant European standards EN 71-1.	
A11/0048/19	United Kingdom	Soft toy (Country of Origin:		Choking The nose and eyes of the toy can be easily detached.	Recall of the product from end users
		China)		A small child may put them 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.	
A12/1151/19	France	Interactive soft toy (Country of Origin: China)		Burns The surface of the battery compartment can overheat. This can lead to a risk of burns for children. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 62115.	Recall of the product from end users, Withdrawal of the product from the market
A12/1152/19	Germany	Slacker eagle (Country of Origin: United States)		Injuries The hand slide can easily break. As a consequence, a child could lose balance and fall down. The product does not comply with the relevant European standard EN 71-1.	Recall of the product from end users
A12/1153/19	France	Toy experimenta l kit		Chemical The plastic frame of the protective goggles contains bis(2-ethylhexyl) phthalate (DEHP) (measured value: 12.7 % by weight).	Recall of the product from end users, Withdrawal of the product from the marke Page 1 of 23

Page 1 of 23

ESTC

NEWŞLETTER

Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
		(Country of Origin: Portugal)		This phthalate may harm the health of children, causing possible damage to their reproductive system. The product does not comply with the REACH Regulation.	Y
A12/1158/19	Hungary	Toy slime (Country of Origin: China)		Chemical The content of Boron in the toy slime is too high (declared value up to: 1289 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3.	Recall of the product from end users, Withdrawal of the product from the market
A12/1169/19	Hungary	Fancy-dress mask (Country of Origin: China)		Burns The fancy-dress mask is highly flammable and does not self-extinguish. When catching fire, the child could suffer burns. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-2.	Recall of the product from end users, Withdrawal of the product from the market
INFO/0088/19	Poland	Soft toy (Country of Origin: Unknown)		Choking Small parts (the eyes, the nose) may be easily detached from the toy. In addition, the fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams. A small child may put the detached elements or the stuffing material 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

Page 2 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
INFO/0089/19	Denmark	Plastic toy (Country of Origin: Unknown)	10Pcs/Lot	Chemical The toy contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) (measured value: 18.3% 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.	Removal of the products from the Wish platform
INFO/0090/19	Denmark	Plastic toy (Country of Origin: Unknown)	\$ \$	Chemical The product contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) (measured value: 20% 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.	Removal of the products from the eBay platform
INFO/0091/19	Denmark	Plastic figures (Country of Origin: Unknown)		Chemical The toy contains an excessive amount of di-(2-ethylhexyl) phthalate (DEHP) (measured value: 21% by weight). The phthalate may harm the health of children, causing possible damage to the reproductive system. The product does not comply with the REACH Regulation and with the requirements of the Toy Safety Directive and the relevant European Standard EN 71-1.	Removal of the products from the Wish platform
A11/0049/19	Slovakia	Toy mobile phone (Country of Origin: China)		 Damage to hearing The sound pressure level of the toy is too high. It could cause damage to hearing. The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 71-1. 	Recall of the product from end users, Warning consumers of the risks, Withdrawal of the product from the market

Page 3 of 23

ESTC

NEWŞLETTER

Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A11/0050/19	Hungary	Soft toy (Country of Origin: China)	<text></text>	Choking The fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams. A small child may put the stuffing material in the mouth and choke. 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
A12/1172/19	Slovakia	Puzzle mat (Country of Origin: China)		Choking The foam puzzle mat contains small parts which can easily be detached from the product. Small children could 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.	Recall of the product from end users, Warning consumers of the risks, Withdrawal of the product from the market
A12/1174/19	Hungary	Soft toy (Country of Origin: China)	Red and a second	Choking Small parts (plastic eyes) may be easily detached from the toy. In addition, the fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams. A small child may put the detached element or the stuffing material 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.	Recall of the product from end users, Withdrawal of the product from the market

Page 4 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1175/19	Hungary	Soft toy with suction cup (Country of Origin: China)		Choking Small parts (plastic eyes and suction cup) may be easily detached from the toy. In addition the fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams. A small child may put the detached element or the stuffing material in the mouth and choke on them. The product does not comply with the requirements of the Toy Safety Directive and the	Recall of the product from end users, Withdrawal of the product from the market
A12/1176/19	Hungary	Soft toy with suction cup (Country of Origin: China)		relevant European standard EN 71-1. Choking Small parts (plastic eyes and suction cup) may be easily detached from the toy. In addition the fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams. A small child may put the detached element or the stuffing material 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.	Recall of the product from end users, Withdrawal of the product from the market
A12/1177/19	Hungary	Soft toy (Country of Origin: China)	TEM NO.000-14 , LIGSTOFTH	Choking Small parts (plastic eyes and nose) may be easily detached from the toy. In addition the fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams. A small child may put the detached element or the stuffing material 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.	Recall of the product from end users, Withdrawal of the product from the market

Page 5 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1178/19	United Kingdom	Expandable toy (Country of Origin: United States)		Choking, Injuries The ball can be put into the mouth and swallowed by children. As the toy expands, it can cause fatal occlusion of the respiratory track or intestinal blockage of small children. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Recall of the product from end users
A12/1179/19	United Kingdom	Expandable toy (Country of Origin: United States)		Choking, Injuries The balls can be put into the mouth and swallowed by children As the toy expands, it can cause fatal occlusion of the respiratory track or intestinal blockage of small children. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Recall of the product from end users, Withdrawal of the product from the market
A12/1180/19	United Kingdom	Expandable toy (Country of Origin: United States)		Choking, Injuries The clear ball can be put into the mouth and swallowed by children. As the toy expands, it can cause fatal occlusion of the respiratory track or intestinal blockage of small children. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Recall of the product from end users, Withdrawal of the product from the market

Page 6 of 23



NEWSLETTER

Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1184/19	Poland	Educational toy (Country of Origin: China)		Environment Four solders in the toy contain an excessive amount of lead and cadmium (measured values up to 84.5% and 0.3% by weight respectively). Lead and cadmium pose a risk to the environment. The product does not comply with the requirements of the Commission Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive).	Withdrawal of the product from the market
A12/1185/19	Poland	Toy electric drill (Country of Origin: China)		Environment Four solders in the toy contain an excessive amount of lead and cadmium (measured values up to 38.9% and 0.03% by weight respectively). Lead and cadmium pose a risk to the environment. The product does not comply with the requirements of the Commission Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive).	Withdrawal of the product from the market
A12/1192/19	Luxembourg	Slime toy (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value: 1650 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.	Ban on the marketing of the product and any accompanying measures

Page 7 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1194/19	Luxembourg	Slime toy (Country of Origin: China)	WE RAVE WE RAV	Chemical The migration of boron from the toy slime is too high (measured value: 2300 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.	Ban on the marketing of the product and any accompanying measures
A12/1195/19	Luxembourg	Slime toy (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value: 3400 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. Ban on the marketing of the product and any accompanying measures
A12/1196/19	Luxembourg	Slime toy (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value: 6960 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.	Ban on the marketing of the product and any accompanying measures

Page 8 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1197/19	Poland	LED Balloons (Country of Origin: China)		Chemical The battery compartment can easily be opened without the use of any tools, leaving the contained button cell batteries accessible. A child may put these in the mouth, which could cause damage to the child's gastrointestinal tract. The product does not comply with the requirements of the relevant European standards EN 71-1 and EN 62115.	Withdrawal of the product from the market
A12/1203/19	Finland	Inflatable guitar (Country of Origin: China)		Chemical The product contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) (measured value: 26% 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	Import rejected at border
A12/1204/19	Italy	Plastic toy (Country of Origin: China)		Regulation.ChokingSmall parts can easily be detached from the front wheel of the toy.A small child could put them in the mouth and choke. 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
A12/1206/19	United Kingdom	Remote- controlled toy car (Country of Origin: China)		Electric shock The electrical insulation and the creepage and clearance distances in the charger are not sufficient. A user might touch live parts and receive an electric shock. The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 62115.	Destruction of the product

Page 9 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1208/19	Italy	Felt-tip pens (Country of Origin: China)		Chemical The product contains several chemical substances, such as cadmium (measured value up to 0.66 mg/kg), lead (measured value up to 1.32 mg/kg). Cadmium is harmful to human health, because it accumulates in the body and can damage organs and it may cause cancer. Exposure to lead can result in severe and irreversible neurotoxicity, particularly in the case of children. No safe threshold of exposure has been established for this effect. The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 71-3.	Withdrawal of the product from the market
A12/1209/19	Slovakia	Toy pushchair (Country of Origin: China)		Injuries The pushchair has only one locking device and could consequently collapse during use. As a consequence, it can easily collapse and the child's fingers may become trapped between moving parts, causing injuries. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Recall of the product from end users, Warning consumers of the risks, Withdrawal of the product from the market
A12/1210/19	Slovakia	Toy pushchair with doll (Country of Origin: China)		Chemical Button cells batteries are accessible without the aid of a tool. The battery compartment can be easily opened without the use of any tools, leaving button cell batteries accessible. A child may put these in the mouth, which could cause damage to the child's gastrointestinal tract. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standards EN 71-1 and EN 62115.	Recall of the product from end users, Warning consumers of the risks, Withdrawal of the product from the market

Page 10 of 23

Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1212/19	United Kingdom	Light up toy sword (Country of Origin: China)	E Contraction	Chemical The silver paint of the product contains lead (measured value: 112 mg/kg). A child may put the toy in the mouth. Exposure to lead is harmful for human health and cause developmental neurotoxicity. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3.	Recall of the product from end users
A11/0053/19	Hungary	Tricycle (Country of Origin: China)		Injuries There are accessible gaps between the moving elements of the tricycle. While using the tricycle, the child's fingers might get trapped in the openings and be injured due to the movement. 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
A11/0054/19	Germany	Toy slime (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value 1396 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3.	Information to the customers Temporary ban on the supply, offer to supply and display of the product

Page 11 of 23

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.

ESTC



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1229/19	Poland	Plastic doll (Country of Origin: China)		Chemical The plastic material of the doll's head contains 2-ethylhexyl phthalate (DEHP) (measured value: 29% 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
A12/1230/19	Czech Republic	Plastic doll set (Country of Origin: China)		Chemical The toy contains an excessive amount of di-(2-ethylhexyl) phthalate (DEHP) (measured value up to 13.8% by weight). The 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
A12/1237/19	Hungary	Soft toy (Country of Origin: China)		Chemical The suction cup contains an excessive amount di (2-ethylhexyl) phthalate (DEHP) (measured value: 0,2 % by weight). The phthalate may harm the health of children, causing possible damage to the reproductive system. The product does not comply with the REACH Regulation and with the requirements of the Toy Safety Directive and the relevant European Standard EN 71-1.	Recall of the product from end users, Withdrawal of the product from the market

Page 12 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1238/19	Hungary	Puzzle mat (Country of Origin: China)		Choking Small parts of the mat can easily be detached. A child could put the small parts in the mouth and choke. The product does not comply with the requirements of the Toy Safety Directive and with the relevant European standard EN 71-1.	Recall of the product from end users, Withdrawal of the product from the market
A12/1239/19	Hungary	Puzzle mat (Country of Origin: China)		 Choking Small parts of the mat can easily be detached. A child could put the small parts in the mouth and choke. The product does not comply with the requirements of the Toy Safety Directive and with the relevant European standard EN 71-1.	Recall of the product from end users, Withdrawal of the product from the market
A12/1241/19	Hungary	Toy scooter (Country of Origin: China)	Image: A sector of the secto		Recall of the product from end users, Withdrawal of the product from the market
A12/1260/19	United Kingdom	Soft toy (Country of Origin: China)	INTERVIEW CLORE	 71-1. Choking The zip can easily be detached, generating a small part, and the fibrous stuffing material is accessible through the zip on the belly of the plush toy. A small child may put the small part or the stuffing material in the mouth and choke. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Destruction of the product

Page 13 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1262/19	Germany	Toy slime (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value on average: 3817 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3.	Withdrawal of the product from the market
A12/1263/19	Germany	Toy slime (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value up to 6072 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the 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. Ban on the marketing of the product and any accompanying measures, Withdrawal of the product from the market
A11/0055/19	Germany	Toy slime (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value up to 1917 mg/kg). Due to its characteristic form, colour, appearance and size, the product may be mistaken for foodstuff. This may lead a small child to put the product in the mouth, which could cause the kid to swallow the slime. 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, the Food Imitating Products Directive and the relevant European standard EN 71-3.	Withdrawal of the product from the market Ban on the marketing of the product and any accompanying measures
A12/1267/19	Germany	Finger paint (Country of Origin: Germany)		Microbiological The toy contains aerobic mesophilic bacteria (measured value up to: 120000 cfu/g) and the presence of Pseudomonas aeruginosa has been detected. If played with by children with compromised or weakened immunity, the product may cause infection or irritation. The product does not comply	Recall of the product from end users, Withdrawal of the product from the market

Page 14 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
				with the requirements of the Toy Safety Directive.	
A12/1269/19	Finland	Sand moulds (Country of Origin: Finland)		Choking The ball of the plane-shaped mould can be easily detached, generating a small part. A small child may put it in the mouth and choke. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Recall of the product from end users
A12/1270/19	Hungary	Toy microphone (Country of Origin: China)		 Damage to hearing The sound pressure level of the toy is too high. It could cause damage to hearing. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1. 	Recall of the product from end users, Withdrawal of the product from the market
A12/1289/19	Slovakia	Push-along toy (Country of Origin: China)		Choking The toy can easily break, releasing small parts (plastic eggs). A small child may put the small parts in the mouth and choke. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Ban on the marketing of the product and any accompanying measures, Warning consumers of the risks

Page 15 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1292/19	Slovakia	Toy gun (Country of Origin: China)		Damage to hearing The emission sound-pressure level of the toy is too high. If the toys are used close to the ear, they could cause damage to hearing. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Ban on the marketing of the product and any accompanying measures, Warning consumers of the risks
A12/1293/19	United Kingdom	Finger flickers toy (Country of Origin: China)	Chemical The battery compartment can be easily		Recall of the product from end users
A12/1294/19	Hungary	Soft toy with suction cup (Country of Origin: China)		Chemical, Choking Small parts (plastic nose, eyes and suction cup) may be easily detached from the toy. In addition, the fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams. The suction cup contains di (2- ethylhexyl) phthalate (DEHP) (measured value: 40% by weight). A small child may put the detached element or the stuffing material in the mouth and choke on them. At the same time, this phthalate may harm the health of children, causing possible damage of the reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standards EN 71-1 and EN 62115.	Recall of the product from end users, Withdrawal of the product from the market
A12/1295/19	Germany	Plastic doll (Country of Origin: China)		Chemical The toy contains an excessive amount of di-(2-ethylhexyl) phthalate (DEHP) (measured value up to 4.6% by weight). The phthalate may harm the health of children, causing possible damage to the reproductive system. The product does not comply with the REACH Regulation.	Ban on the marketing of the product and any accompanying measures

Page 16 of 23



Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/1296/19	Finland	Rattle toy (Country of Origin: Czech Republic)		Choking The rattle can release small parts. A small child could put the small parts in the mouth and choke. The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 71-1.	Recall of the product from end users
A12/1297/19	Finland	Balloon with LED light (Country of Origin: Mexico)		Injuries The toy can easily break, causing the button batteries and LED light to become accessible. A child may put them in the mouth, causing damage to the gastrointestinal tract. The product does not comply with the requirements of the Toy Directive and the relevant European standard EN 62115.	Recall of the product from end users

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.

Page 17 of 23



Recall Summary – US Toys / Children's Products

CPSC Recall List (Aug 2019)

Recall No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
19-179	USA	Super Jumper Trampolines (Country of Origin: China)		Fall And Injury the welds on the metal railings (legs) can fail, posing fall and injury hazards.	Consumers should immediately stop using the recalled trampolines and contact Super Jumper for a free repair kit which consists of reinforcement clamps that clamp around the trampolines' welded joints.
19-184	USA	Activity Push Walkers (Country of Origin: Taiwan)	A CONTRACTOR	Choking And Laceration walkers can be damaged over time exposing sharp points and small parts, posing choking and laceration hazards to small children	Consumers should immediately stop using the recalled push walkers, put it out of reach of young children and contact Crate and Barrel for a full refund.
19-185	USA	Children's pajamas (Country of Origin: India)		Burn the pajamas fail to meet the federal flammability standard for children's sleepwear that requires sleepwear to be either snug-fitting or flame resistant, posing a risk of burn injuries to children.	Consumers should immediately take the recalled pajamas away from children and contact SAMpark for a full refund.
19-186	USA	Contigo Kids Cleanable Water Bottles (Country of Origin: China)	Per en	Choking the water bottle's clear silicone spout can detach, posing a choking hazard to children.	Consumers should immediately stop using the recalled water bottles, take them away from children and contact Contigo for inspection instructions and a free replacement lid.

Page 18 of 23

ESTC

NEWŞLETTER

Recall No.	Notifying	Product	Product Photo	Hazard/ Risk	Remedy
19-194	USA	Losartan Potassium and Ezetimibe prescription drug bottles (Country of Origin: Slovenia)		Poison the prescription drug packaging is not child resistant as required by the poison prevention packaging act, posing a poisoning risk if swallowed by children.	Consumers should immediately secure the medications to keep them out of the sight and reach of children and contact Sandoz for a free replacement child resistant bottle cap. Once the medication is secured, consumers can continue to use the medication as directed.
19-195	USA	Ubbi Connecting Bath Toys (Country of Origin: China)	**	Laceration And Choking the recalled toys can break and create a sharp point, posing laceration and choking hazards to young children.	Consumers should immediately take the recalled Ubbi Connecting Bath Toys away from children and return them to Pearhead for a full refund and a free replacement Ubbi Squeeze Bath Toy. Pearhead is contacting all known purchasers directly.
19-197	USA	Children's chairs and stools (Country of Origin: India)		paint on the chairs and stools contain levels of lead that exceed the federal lead paint ban. lead is toxic if ingested by young children and can cause adverse health effects.	anouy.

Page 19 of 23



Recall No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
19-772	USA	Piping Rock wintergreen essential oil (Country of Origin: United States)	PipingRock Wintergreen Oil Multheris Proceedons BOOK PURE ISSENTIAL OIL	Poison the bottles are not child resistant as required by the poison prevention packaging act, posing a poisoning risk if the contents are swallowed by young children.	Consumers should immediately place the recalled essential oil out of the reach of children and contact Piping Rock Health Products for a full refund.

*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.

Page 20 of 23



Recall Summary – Australia Toys / Children's Products

ACCC Recall List (Aug 2019)

PRA No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
2019/17443	Australia	XIO branded pink teddy bear print pyjama set		The products do not comply with the fire hazard labelling requirements of the mandatory standard 'Consumer Goods (Children's Nightwear and Limited Daywear and Paper Patterns for Children's Nightwear) Safety Standard 2017'.	Consumers should immediately stop using the pyjamas and contact Clayton Super Discount Shop for a replacement fire hazard label.
2019/17580	Australia	Cool Baby Portable Cot		The product does not comply with the mandatory standard 'Trade Practices Act 1974 -Consumer Protection Notice No.4 of 2008 - Consumer Product Safety Standard for Children's Portable Folding Cots.'	Customers should contact Union Australia to arrange for a label to be provided with the required warnings, which can be permanently attached to the cot.
2019/17668	Australia	Rib long sleeve all-in- one bodysuit		The product does not comply with the fire hazard labelling requirements of the mandatory standard 'Consumer Goods (Children's Nightwear and Limited Daywear and Paper Patterns for Children's Nightwear) Safety Standard 2017'.	Consumers should cease using the product and contact customer services to arrange a free shipping return label and a full refund.
2019/17704	Australia	Pyjamas for infants and children	***** **	The garments do not carry the fire hazard information label as required by the mandatory standard 'Consumer Goods (Children's Nightwear and Limited Daywear and Paper Patterns for Children's Nightwear) Safety Standard 2017'.	Consumers should immediately cease using the product and contact Ozsale to receive a full refund and \$20 credit.
2019/17705	Australia	Bath robes for children up to 2 years of age	🌲 🎄 🎄 🞪	The garments do not carry the fire hazard information label as required by the mandatory standard 'Consumer Goods (Children's Nightwear and Limited Daywear and Paper Patterns for Children's	Consumers should immediately cease using the product and contact Ozsale to receive a full refund and \$20 credit.

Page 21 of 23



NEWSLETTER

PRA No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
				Nightwear) Safety Standard 2017'.	1
2019/17706	Australia	5 piece cardigan set for children up to 9 months of age	A , A , A , A , A , A *	The garments do not carry the fire hazard information label as required by the mandatory standard 'Consumer Goods (Children's Nightwear and Limited Daywear and Paper Patterns for Children's Nightwear) Safety Standard 2017'.	Consumers should immediately cease using the product and contact Ozsale to receive a full refund and \$20 credit.
2019/17707	Australia	Sweet & Soft pants 2 piece set for children up to 12 months of age		The garments do not carry the fire hazard information label as required by the mandatory standard 'Consumer Goods (Children's Nightwear and Limited Daywear and Paper Patterns for Children's Nightwear) Safety Standard 2017'.	Consumers should immediately cease using the product and contact Ozsale to receive a full refund and \$20 credit.
2019/17720	Australia	Cotton 2 piece sleepwear set for children from 3 months up to 4 years of age		The product does not comply with the fire hazard labelling requirements of the mandatory standard 'Consumer Goods (Children's Nightwear and Limited Daywear and Paper Patterns for Children's Nightwear) Safety Standard 2017'.	Consumers should immediately stop using the sleepwear and return the product to the store to get a replacement product.

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.

Page 22 of 23



STC (The 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 information, please contact our Toys and Children's Products Department.

Hong Kong: <u>hktcd@stc.group</u> Dongguan: <u>dgtcd@stc.group</u> Japan: jpo@stc.group

Vietnam: vnstc@stc.group

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

Shanghai: shtcd@stc.group Germany: info@pkm.eu.com

Page 23 of 23