**ESTC** NEWSLETTER

# **Recall Summary – European Toys**

Published: 27 April 2020 RAPEX notification (Mar 2020)

Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A11/00026/20	Poland	Plastic toy (Country of Origin: China)		<b>Choking</b> The toy's switch may not work properly and may cause batteries to overheat, get damaged and leak acid. The user could come into contact with the leaked corrosive acid and suffer chemical burns. / 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
A11/00028/20	Poland	Baby teether (Country of Origin: China)	Constanting of the second seco	<b>Choking</b> The toy contains protruding parts (plastic rings). A child could put the protruding parts into the mouth, which could block the airways and cause choking. / 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 Ban on the marketing of the product and any accompanying measures
A11/00030/20	Latvia	Battery- operated toy (Country of Origin: China)		<b>Chemical</b> The batteries compartment can easily be opened without the use of any tools, leaving batteries accessible. A child may take a damaged or leaking battery and suffer burns due to the leaking chemical products. The toy is operated with 2 AA batteries (batteries are easily accessible) which fit almost entirely in the small parts cylinder. AA batteries are relatively large, it would be hard to swallow them, therefore it is assumed that it may just get stuck in a child's throat and cause injuries. / Directive 2009/48/EC on safety of toys; standard EN 62115:2005+A2:2011+A2/2011/AC:2011++A11:20 12+A11:2012/AC:2013+A12:2015 Electric toys - Safety	Destruction of the product
A11/00031/20	Latvia	Battery- operated toy (Country of Origin: China)		<b>Chemical</b> The batteries compartment can easily be opened without the use of any tools, leaving batteries accessible. A child may take a damaged or leaking battery and suffer burns due to the leaking chemical products. The toy is operated with 2 AA batteries (batteries are easily accessible) which fit	Destruction of the product

Page 1 of 22

# **ESTC** NEWSLETTER

			almost entirely in the small parts cylinder. AA batteries are relatively large, it would be hard to swallow them, therefore it is assumed that it may just get stuck in a child's throat and cause injuries. / Directive 2009/48/EC on safety of toys; EN 62115:2005+A2:2011+A2/2011/AC:2011+A11:201 2+A11:2012/AC:2013+A 12:2015 Electric toys. Safety	
A11/00032/20	Latvia	Battery- operated toy (Country of Origin: China)	<b>Chemical</b> The batteries compartment can easily be opened without the use of any tools, leaving batteries accessible. A child may take a damaged or leaking battery and suffer burns due to the leaking chemical products. The toy is operated with 2 AA batteries (batteries are easily accessible) which fit almost entirely in the small parts cylinder. AA batteries are relatively large, it would be hard to swallow them, therefore it is assumed that it may just get stuck in a child's throat and cause injuries. / Directive 2009/48/EC on safety of toys; standard EN 62115:2005+A2:2011+A2/2011/AC:2011+A11:201 2+A11:2012/AC:2013+A12:2015 Electric toys - Safety	Destruction of the product
A11/00033/20	Latvia	Battery- operated toy (Country of Origin: China)	<b>Chemical</b> The batteries compartment can easily be opened without the use of any tools, leaving batteries accessible. A child may take a damaged or leaking battery and suffer burns due to the leaking chemical products. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 62115.	Destruction of the product
A11/00034/20	Latvia	Battery- operated toy (Country of Origin: China)	<b>Chemical</b> The batteries compartment can easily be opened without the use of any tools, leaving batteries accessible. A child may take a damaged or leaking battery and suffer burns due to the leaking chemical products. / 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 2 of 22



A12/00339/20	Cyprus	Plastic Doll (Country of Origin: China)	The print of the toperation of toperation of the toperation of toperatio	<b>Chemical</b> The doll contains an excessive amount of 2- ethylhexyl phthalate (DEHP) and di-'isononyl' phthalate (DINP) (measured value up to 34 % by weight and 20.45% by weight respectively). 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
A12/00340/20	Cyprus	Plastic doll with accessori es (Country of Origin: China)		<b>Chemical</b> The doll contains an excessive amount of bis(2- ethylhexyl) phthalate (DEHP) and dibutyl phthalate (DBP) (measured values up to 21.7% by weight and 23.1% by weight respectively). 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
A12/00341/20	Poland	Plastic toy set (Country of Origin: China)		<b>Choking</b> The suction cups of the projectiles can easily detach. If a child puts the projectile in the mouth, the suction cup may detach and obstruct the airways. / 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
A12/00357/20	Hungary	Toy gun set (Country of Origin: China)		<b>Chemical, Injuries</b> The suction cups contain an excessive amount of di-(2-ethylhexyl) phthalate (DEHP) (up to 5.7 % by weight), and of dibutyl phthalate (DBP) (up to 13% by weight). These phthalates may harm the health of children causing possible damage to the reproductive system. The kinetic energy of the projectiles fired from the toy gun is too high and may lead to injuries. / The product does not comply with the REACH Regulation and 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 3 of 22



A12/00359/20	United Kingdom	Hoverbal I (Country of Origin: China)		<b>Environment</b> The solders and cables contain an excessive amount of lead (measured value up to 83%). Lead poses 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
A12/00361/20	Hungary	Rattle toy (Country of Origin: China)	Baby Raffle	<b>Choking</b> The product can easily break, releasing small parts. A child may put the small parts in the mouth and choke. / The product does not comply with 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
INFO/00037/20	Latvia	Battery- operated toy (Country of Origin: China)		<b>Chemical</b> The batteries compartment can easily be opened without the use of any tools, leaving batteries accessible. A child may take a damaged or leaking battery and suffer burns due to the leaking chemical products. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1 and EN 62115.	Withdrawal of the product from the market
INFO/00038/20	Latvia	Rattle toy (Country of Origin: Unknow n)		<b>Choking</b> The handle of the rattle is too long. A small child could put it in the mouth, where it can get stuck and obstruct the airways. / 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
A12/00368/20	The Netherlands	Slime toy (Country of Origin: China)	Contraction of the second seco	<b>Chemical</b> The product contains an excessive amount of n- nitrosodiethanolamine (NDELA) (measured value 2.3 mg/kg). NDELA is a nitrosamine, which may cause cancer through ingestion or dermal exposure. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-12.	Withdrawal of the product from the market

Page 4 of 22



# **ESTC** NEWSLETTER

A12/00370/20	Cyprus	Soft- filled doll with accessori es (Country of Origin: China)	<b>Chemical, Choking</b> The doll can release small parts. A child may put them in the mouth and choke. The battery compartment can be easily opened, leaving the batteries accessible and as well as the fibrous stuffing materials. A child may put the batteries in the mouth, which could cause choking or damage to the child's gastrointestinal tract. The product also contains an excessive amount of bis(2- ethylhexyl) phthalate (DEHP) (measured value: 5.2% 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 and the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Withdrawal of the product from the market
A12/00386/20	Poland	Plastic toy (Country of Origin: China)	<b>Chemical, Choking</b> The battery compartment can easily be opened without the use of any tools and the batteries inside are accessible. A child might put the batteries in the mouth and swallow them, causing choking or damage to the gastrointestinal tract. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standards EN 62115 and EN 71- 1.	Withdrawal of the product from the market
A12/00387/20	Poland	Plastic toy (Country of Origin: China)	<b>Choking</b> The product contains protruding parts (the figurines) and small parts (sound producing elements of figurines) may be easily detached. 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.	Withdrawal of the product from the market
A12/00388/20	Poland	Toy musical instrume nt (Country of Origin: China)	<b>Choking, Strangulation</b> The toy's handle is too long: a child could put the protruding part into the mouth, which could block the airways. The strap attached to the toy does not have a quick release mechanism. If worn around the neck, it could form a loop and become trapped, leading to strangulation. / 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 5 of 22



A12/00390/20	United	Kitchen		Choking	Removal of this
A12/00390/20	Kingdom	(Country of Origin: China)		Small parts can easily be detached from the toy. A small child may 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.	by the online marketplace
A12/00391/20	United Kingdom	Toy firetruck (Country of Origin: China)		<b>Choking</b> Small parts can easily be detached from the toy. 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.	Removal of this product listing by the online marketplace
A12/00395/20	United Kingdom	Interacti ve mat (Country of Origin: China)	The Size 60'BOCM	<b>Choking</b> Small parts can be easily detached from the mat. A child 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.	Removal of this product listing by the online marketplace
A12/00396/20	Hungary	Toy gun set (Country of Origin: China)		<b>Chemical, Choking, Injuries</b> The suction cups contain an excessive amount of di-(2-ethylhexyl) phthalate (DEHP) (measured value: 9.6 % by weight), dibutyl phthalate (DBP) (measured value: 15% by weight). These phthalates may harm the health of children causing possible damage to the reproductive system. The suction cups of the projectiles can easily detach. If a child puts the projectile in the mouth, the suction cup may detach and obstruct the airways. The kinetic energy of the projectiles fired from the toy gun is too high and may lead to injuries. / The product does not comply with the REACH Regulation and 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 22



	-				
A12/00397/20	United Kingdom	Toy construc tion set (Country of Origin: China)		<b>Choking</b> Small parts can be easily detached from the toy. A child 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.	Removal of this product listing by the online marketplace
INFO/00039/20	Czechia	Soft toy (Country of Origin: China)	Bandard Hageright Bandard Hageright Bandard Hageright Bandard	<b>Choking</b> The squirrel's whiskers can easily be detached, generating small parts. 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.	Withdrawal of the product from the market
A11/00035/20	Cyprus	Soft- filled toy (Country of Origin: China)		<b>Choking</b> The fibrous stuffing material is 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
A11/00036/20	Hungary	Fancy- dress wig (Country of Origin: China)		<b>Burns</b> The wig is not sufficiently self-extinguishing in the event that it is ignited by a flame. A child could consequently receive burns. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-2.	Withdrawal of the product from the market
A12/00405/20	Poland	Plastic educatio nal toy (Country of Origin: China)		<b>Choking</b> The toy contains protruding parts (detachable plastic ring). A child could put the protruding parts into the mouth, which could block the airways and cause choking. / 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 7 of 22

Issue	no.:	12/20/TCD



A12/00406/20	Lithuania	Baby toy (Country of Origin: China)		<b>Injuries</b> Parts of the toy can detach, leaving the protruding bar accessible. A small child may put the bar 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
A12/00410/20	Poland	Toy scooter (Country of Origin: China)		<b>Injuries</b> There are accessible gaps between moving parts of the scooter. Body parts may become trapped, a child may suffer injuries. / 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
A12/00411/20	Estonia	Plastic doll with accessori es (Country of Origin: China)		<b>Chemical</b> The product contains an excessive amount of di- (2-ethylhexyl) phthalate (DEHP) (measured value 20.4 % 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
A12/00418/20	Luxembourg	Soft toy (Country of Origin: China)	<image/>	<b>Chemical, Choking, Injuries</b> The product has small parts that easily detach. The electronic module is accessible and easily breaks releasing small parts, some of which have a high magnetic flux. A child may put one or more of the small parts in the mouth and choke on them or they could attract one another causing intestinal blockage or perforation. Additionally, the plastic material of the shoes and accessions of the product contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP)(measured value up to: 24 % 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, 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, Withdrawal of the product from the market

Page 8 of 22





	1			
A12/00420/20	Luxembourg	Soft toy (Country of Origin: Unknow n)	<b>Chemical, Choking</b> 1) The product has small parts (eyes, ring and link of the chain) that easily detach. A small child may put the toy in the mouth and choke on them. 2) The internal electronic box is easily accessible due to the weakness of certain seams and easily breaks releasing the button batteries and small parts. A child may put them in the mouth and choke, swallow them and suffer damage to the gastrointestinal tract. 3) Additionally the fur and the plastic material of the product's cables and suction cup contain an excessive amount of diisobutyl phthalate (DIBP), bis(2-ethylhexyl) phthalate (DEHP), di-'isononyl' phthalate (DINP), di-'isodecyl' phthalate (DIDP) and dibutyl phthalate (DBP)(measured values up to: 20 %, 13 %, 1.9 %, 0.65 % and 0.2 % by weight, respectively). These phthalates may harm the health of children, causing possible damage to their reproductive system and liver. / The product does not comply with the REACH Regulation, 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
A12/00422/20	Hungary	Puzzle play mat (Country of Origin: Unknow n)	<b>Choking</b> 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, Withdrawal of the product from the market
A12/00423/20	Hungary	Puzzle play mat (Country of Origin: Vietnam)	<b>Choking</b> 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, Withdrawal of the product from the market

Page 9 of 22

JE	5	Т	

NEWSLETTER

A12/00426/20	Poland	Push- along toy (Country of Origin: China)		<b>Choking</b> A small part (plastic handle connector) can easily detach from the toy. A small child may put the small 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
A12/00435/20	Estonia	Push- along toy (Country of Origin: Poland)		<b>Choking</b> Small plastic parts (the drum sticks) may easily be detached from the toy. 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.	Recall of the product from end users
A12/00436/20	Poland	Wooden toy (Country of Origin: China)	HONOLTOY: CARE AND AND AND AND AND AND AND AND AND AND	<b>Injuries</b> The toy's mandrel protrudes and has no cover. A child may fall on the protruding part and suffer injuries. / The product does not comply with the requirements of the Toy Safety Directive and with the relevant European standard EN 71-1.	Withdrawal of the product from the market
A12/00440/20	Luxembourg	Soft- filled toy (Country of Origin: China)	<image/> <text><text><text></text></text></text>	<b>Chemical, Choking</b> Small parts (the wires of the electric mechanism) can be easily detached from the toy. A child may put them in the mouth and choke. Furthermore, there is a chemical risk due to the presence of an excessive amount of the phthalates DEHP (4.9% by weight) and DIBP (0.66% by weight). These phthalates may harm the health of children, causing possible damage to their reproductive system. / The product does not comply with REACH nor with the requirements of the Toy	Ban on the marketing of the product and any accompanying measures, Withdrawal of the product from the market

Page 10 of 22

## Issue no.: 12/20/TCD

# **ESTC** NEWSLETTER

A12/00442/20	Cyprus	Soft- filled toy (Country of Origin: China)	Safety Directive and the relevant European standard EN 71-1. <b>Burns, Choking, Fire</b> The fibrous stuffing material is easily accessible due to the weakness of certain seams. A small child may put the stuffing material in the mouth and choke. In addition, the product is easy flammable and may catch fire. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1 and EN 71-2.	Withdrawal of the product from the market
A12/00475/20	Germany	Squeeza ble toy (Country of Origin: China)	<b>Microbiological</b> The outer rubber of the product easily breaks, releasing the internal liquid, which contains an excessive amount of mesophilic micro-organisms (measured value: 7800000 cfu/g), among which opportunistic pathogens resistant to multiple antibiotics. The leaked liquid could cause severe infections or even death in immunocompromised or debilitated individuals. / The product does not comply with the requirements of the Toy Safety Directive.	Recall of the product from end users
A12/00484/20	Luxembourg	Plastic toy (Country of Origin: China)	<b>Environment</b> The solders contain an excessive amount of lead (measured value up to 46%) and cadmium (measured value up to 0.37%). 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).	Ban on the marketing of the product and any accompanying measures
A12/00489/20	Cyprus	Toy guitar (Country of Origin: China)	<b>Chemical, Choking</b> Small parts can be detached. A child may put them in to mouth and choke. The battery compartment can be easily opened without the use of any tools, leaving the batteries accessible. A child might put them in the mouth and suck on them. If the batteries leak, this could cause damage to the gastrointestinal tract. / The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 71-1 and EN 62115.	Withdrawal of the product from the market

Page 11 of 22





[				
INFO/00042/20	Sweden	Plastic figures (Country of Origin: Unknow n)	<b>Chemical, Environment</b> The figure contains an excessive amount of of bis(2-ethylhexyl) phthalate (DEHP) (measured value up to 24 % by weight) and short chain chlorinated paraffins (SCCPs) (measures value up to 0.5 % by weight). DEHP may harm the health of children, causing possible damage to the reproductive system. The placing on the market and use of articles containing SCCPs is banned. SCCPs persist in the environment, are toxic to aquatic organisms at low concentrations and bioaccumulate in wildlife and humans, posing a risk to human health and the environment. / The product does not comply with the REACH Regulation and the POP Regulation.	Withdrawal of the product from the market
A12/00492/20	Croatia	Fancy- dress mask (Country of Origin: China)	<b>Chemical</b> The plastic material of the product contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) (measured value: 0.86 % by weight). This phthalate may harm the health of children, causing possible damage to their reproductive system. / This product does not comply with the REACH Regulation.	Ban on the marketing of the product and any accompanying measures
A12/00498/20	Germany	Key ring (Country of Origin: China)	<b>Chemical</b> The plastic material of the product contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP)(measured value: 11% 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.	Recall of the product from end users
A12/00513/20	Austria	Plastic toy (Country of Origin: China)	<b>Choking</b> The eyes of the toy pig can easily be detached, generating small parts. A small child may 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.	Destruction of the product Recall of the product from end users, Withdrawal of the product from the market

Page 12 of 22





A12/00526/20 Lithua	uania Plastic wind-up toy (Country of Origin: China)	Choking Small parts (the nose, the wheel and can easily be detached from the toy. may put them in the mouth and cho The product does not comply with the requirements of the Toy Safety Direct relevant European standard EN 71-1	A small child from the market ke on them. / ne ctive and the
---------------------	---	---	---

## **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 13 of 22

**ESTC** | NEWSLETTER

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

## CPSC Recall List (Mar 2020)

Recall No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
20-085	USA	KULLEN 3-drawer chest (Country of Origin: Various countries)		<b>Over And Entrapment</b> the recalled chest is unstable if it is not anchored to the wall, posing tip-over and entrapment hazards that may result in death or serious injuries to children. additionally, kullen 3-drawer chests imported after august 12, 2019 do not comply with the performance requirements of the updated version of the u.s. consensus standard (astm 2057-19).	Consumers should immediately stop using the KULLEN 3-drawer chest if not properly anchored to the wall and place it into an area that children cannot access.
20-087	USA	Children's pajamas and robes (Country of Origin: China and Hong Kong)		Burn the children's garments fail to meet the federal flammability standard for children's sleepwear, posing a risk of burn injuries to children.	Consumers should immediately stop using the recalled garments, take them away from children and contact Joules USA for a full refund.
20-091	USA	Sandimmune® (cyclosporine capsules, USP) 100 mg soft gelatin capsules and Neoral® (cyclosporine capsules, USP) MODIFIED 100 mg soft gelatin capsules prescription drug blister packages (Country of Origin: United States)		<b>Poisoning</b> the prescription drug packaging is not child resistant as required by the poison prevention packaging act (pppa), posing a risk of poisoning if the contents are swallowed by young children.	Consumers should immediately secure the product out of the sight and reach of children and contact the firm to request a free child-resistant pouch in which to store the blister package medications.

### Page 14 of 22



20-092	USA	Soap Supply Co. Lye, Soap Makers Lye, California Soap Supply, Combo Pure Solutions, Red Crown High Test Lye, and Boyer Potassium Hydroxide Flakes (Country of Origin: United States)	SOAP SUPPLY CO DATE: DATE: TO SOAP TO SOAP	<b>Chemical</b> the products contain sodium and/or potassium hydroxide which must be in child resistant packaging as required by the poison prevention packaging act (pppa). the packaging of the products is not child resistant, posing a risk of chemical burns and irritation to the skin and eyes.	Consumers should immediately store the recalled products in a safe location out of reach of children and contact Boyer for a free replacement child- resistant cap.
20-093	USA	Sodium Hydroxide, Lye/Caustic Soda and Potassium Hydroxide, Caustic Potash Ash (Country of Origin: United States)		Federal, Mandatory the products contain sodium hydroxide or potassium hydroxide which must be in child resistant packaging as required by the poison prevention packaging act (pppa). the packaging of the products is not child resistant, posing a risk of chemical burns and irritation to the skin and eyes. in addition, the label on the product violates the federal hazardous substance act (fhsa) by omitting the word "poison" for poisonous chemicals and the mandatory hazard statement on the front on the packaging.	Consumers should immediately store the recalled products in a safe location out of reach of children and contact Belle Chemical for a free replacement child- resistant packaging and label to put on the product.
20-098	USA	Children's Tool Kits (Country of Origin: China)	Le Cantor una granda de la constante constante de la constante de la constante constante de la c	Lead Content the tool belt, hammer and suspenders (model h3044) contain excessive levels of lead, violating the federal lead content standard. in addition, the toy goggles and hardhats do not meet toy safety requirements.	Consumers should immediately stop using these recalled Children's Tool Kits and keep them away from children. Consumers should contact Grizzly Industrial for instructions on returning the recalled tool kits to receive a full refund including return shipping.

Page 15 of 22



20-721	USA	Finch three- drawer dressers (Country of Origin: United States)	Over And Entrapment the recalled dressers are unstable if they are not anchored to the wall, posing serious tip-over and entrapment hazards that can result in death or injuries to children.	Consumers should immediately stop using any recalled dressers that are not properly anchored to the wall and place them in an area that children cannot access. Contact Homestar to receive a free tip-over restraint kit and a one-time free in-home installation of the kit. Homestar is contacting all known purchasers directly.
20-722	USA	Earthroma's Wintergreen Essential Oil (Country of Origin: United States)	<b>Poisoning</b> the product contains the substance methyl salicylate 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 if the contents are swallowed by young children.	Consumers should immediately store the product in a safe location out of reach of children and contact Earthroma for a free replacement child resistant cap. All known purchasers are being notified directly by the firm about the recall.
20-723	USA	Plant Therapy Wintergreen, Organic Wintergreen, Muscle Aid Synergy Blend, Tingly Mint Synergy Blend, and Vein Aid Synergy Blend Oils (Country of Origin: United States)	<b>Poisoning</b> the products contain the substance methyl salicylate which must be in child resistant packaging as required by the poison prevention packaging act (pppa). the packaging of the products is not child resistant, posing a risk of poisoning if the contents are swallowed by young children.	Consumers should immediately store the product in a safe location out of reach of children and contact Plant Therapy for a free replacement child- resistant cap. All known purchasers are being notified directly by the firm about the recall.

Page 16 of 22

# **ESTC** NEWSLETTER

20-724	USA	NumbSkin pain relief cream with lidocaine (Country of Origin: Canada)		<b>Poisoning</b> the packaging is not child resistant as required by the poison prevention packaging act. the pain relieving cream contains lidocaine, posing a risk of poisoning to young children if they put it on their skin or ingest it.	Consumers should immediately store the pain relief cream in a safe location out of reach of children and contact See Next Venture for instructions on how to dispose or return it and to receive a free replacement similar product with a child- resistant cap. Amazon is contacting all known purchasers directly.
20-725	USA	Earthsonnets Wintergreen (Gualtheria procumbens) Essential Oil (Country of Origin: United States)	Carthsonngla Barthsonngla Wintergreen Caddreis procusider Calury ESSENTIAL OL	<b>Poisoning</b> the product contains the substance methyl salicylate 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 if the contents are swallowed by young children.	Consumers should immediately store the product in a safe location out of reach of children and contact Earth Sonnets for a free replacement child resistant cap. All known purchasers are being notified directly by the firm about the recall.
20-728	USA	Woom model 4, 5, 6 bicycles (Country of Origin: Cambodia)	O.	<b>Loosen And Detach</b> the bicycle's front fork can loosen and detach, posing fall and injury risks to the rider.	Consumers should immediately stop using the recalled bicycles and contact the firm for a free repair kit for the front fork. The firm is contacting all known purchasers and providing a free repair kit including installation instructions.

Page 17 of 22



20-729	USA	Lilly of New York children's winter boots (Country of Origin: China)	Lead Content the boots' sole contains levels of lead that exceed the federal lead content ban. lead is toxic if ingested by young children and can cause adverse health issues.	Consumers should immediately take the recalled winter boots away from children and contact Lilly of New York for a full refund or to receive a free replacement product of similar value. Zulily is contacting all known purchasers
20-730	USA	Kids & Koalas baby walkers (Country of Origin: China)	Entrapment the baby walkers fail to meet the federal safety standard. specifically, they can fit through a standard doorway and are not designed to stop at the edge of a step as required by the federal safety standard and they have leg openings that allow the child to slip down until the child's head can become entrapped at the neck. babies using these walkers can be seriously injured or killed.	directly. Consumers should immediately stop using the recalled baby walkers, dismantle them, and throw them away.

\*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 18 of 22

**ESTC** | NEWSLETTER

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

## ACCC Recall List (Mar 2020)

PRA No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
2020/18176	Australia	A fishing game with magnet tips		The product does not meet 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 stop using the product and return it to the place of purchase for a full refund.
2020/18207	Australia	Holmbergs Buckles fitted to InfaSecure Car Seats		The product does not meet the requirements of the mandatory standard 'Consumer Protection Notice No. 3 of 2014 - Child restraint systems for use in motor vehicles'.	Consumers should cease using the product and contact InfaSecure to arrange a replacement buckle kit, free of charge. InfaSecure will send a prepaid envelope for consumers to return the faulty buckle. Alternatively, consumers can contact InfaSecure to find their local authorised service provider to conduct the replacement.
2020/18228	Australia	"Christmas Wishes" Children's Jewellery		The charms that are attached to the jewellery contain high levels of cadmium.	Consumers should immediately stop using the products and return them to a Target or Target Country store for a full refund. A receipt is not required to obtain a refund.
2020/18240	Australia	Children's car seat (ages 0-4)		Testing of the product has identified safety concerns.	Consumers should immediately stop using the product and return the product to the place of purchase for a full refund or store credit.

### Page 19 of 22

## 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 20 of 22

**ESTC** | NEWSLETTER

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

## METI Recall List (Mar 2020)

METI No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
200316-1	Japan	ベビーザらス 限定ストレッ チモスリンガ ーゼおくるみ (雲柄) Baby Zaras		基準値を上回るホルムア ルデヒドが検出されたた め Detected formaldehyde exceeded the reference value	回収、返金 Recall and Refund
		limited stretch musling gauze swaddle (cloud pattern)			
200319-1	Japan	ベビーカー Stroller	A.	後輪が外れるおそれがあ るため。 Possibility of the rear wheel coming off.	無償交換用タイヤ(後 輪)の配布 free replacement (rear wheels)

## Japan's Product Safety System

In Japan, Consumer Product Safety Act -- which is administrated by Ministry of Economy, Trade and Industry (METI) and Consumer Affairs Agency (CAA) -- gives a framework for the product recalls, and publishing information of product accidents.

The Consumer Product Safety Act regulates the manufacture and sale of specific products in order to prevent the damage to the general consumers caused by the products.

METI publishes list of products which are considered to have higher possibilities of causing hazards in the website: https://www.meti.go.jp/product\_safety/recall/index.html

#### Page 21 of 22

STC NEWSLETTER

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: hktcd@stc.group Japan: jpo@stc.group Vietnam: vnstc@stc.group Dongguan: dgtcd@stc.group USA: usstc@stc.group Shanghai: shtcd@stc.group Germany: grstc@stc.group

Page 22 of 22