



Recall Summary – European Toys

Published: (21/04/2019)

RAPEX notification (March 2019)

Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/0349/19	United Kingdom	(Country of Origin: China)		CHOKING, SUFFOCATION The zip tag on the bear can be easily detached and the fibrous stuffing material of the toy is easily accessible through the zip. A small child may put the zip tag or the stuffing material in the mouth and choke. In addition, the plastic bag of the packaging is too thin. If a child plays with the packaging, the plastic could cover the mouth and nose, blocking the airways. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1.	Temporary ban on the supply, offer to supply and display of the product
A12/0355/19	Poland	Plastic doll (Country of Origin: China)	WO DRIVE AND A STATE OF THE PARTY OF THE PAR	CHEMICAL The plastic of the doll contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) (measured value: 31% by weight). This phthalate may harm the health of children, causing possible damage to their reproductive system.	Withdrawal of the product from the market (By: Importer)
A12/0356/19	Denmark	Wooden		The product does not comply with the REACH Regulation. CHOKING	Recall of the
2.5.20 (3.5)	20mmark	rattle toy (Country of Origin: Indonesia)	HARBOUR KEYS	The wooden keys are too long. A small child could 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 Standard EN 71-1	product from end users
A12/0360/19	Cyprus	Plastic doll (Country of Origin: China)	Salis &	CHEMICAL The product contains bis (2-ethylhexyl) phthalate (DEHP) (measured value: 27.06 % 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

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Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/0361/19	Cyprus	Plastic doll (Country of Origin: China)		CHEMICAL The product contains bis (2-ethylhexyl) phthalate (DEHP) (measured value: 25% by weight) and di-'isononyl' phthalate (DINP) (measured value: 0.17% by weight). These phthalates may harm the health of children, causing possible damage to the reproductive system. The product does not comply with the	Withdrawal of the product from the market
A12/0362/19	Cyprus	Plastic doll (Country of Origin: China)		REACH Regulation. CHEMICAL The product contains bis (2-ethylhexyl) phthalate (DEHP) (measured value: 7.76% by weight) and di-'isononyl' phthalate (DINP) (measured value: 20.5% by weight). These phthalates may harm the health of children, causing possible damage to the reproductive system or the liver.	Withdrawal of the product from the market
A12/0363/19	Cyprus	Soft plastic balls (Country of Origin: China)		The product does not comply with the REACH Regulation. CHEMICAL The product contains bis (2-ethylhexyl) phthalate (DEHP) (measured value: 13.24 % by weight) and di-butyl phthalate (DBP) (measured value: 3.6 % 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
A12/0369/19	Cyprus	Squeezable toy (Country of Origin: China)		CHEMICAL The product contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) (measured value: 22% 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.	Withdrawal of the product from the market
A12/0370/19	Cyprus	Squeezable toy (Country of Origin: China)		CHEMICAL The product contains bis (2-ethylhexyl) phthalate (DEHP) (measured value: 5.78 % by weight). This phthalate may harm the health of children, causing possible damage to the reproductive system. Moreover, it may damage fertility and be a risk to the unborn child.	Withdrawal of the product from the market

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Alert No.	Notifying	Product	Product	Hazard/ Risk	Measures
1220201100	Country	110000	Photo		Adopted
				The product does not comply with the REACH Regulation.	
A12/0371/19	Cyprus	Plastic doll	Children cine &	CHEMICAL	Withdrawal of
		(Country of Origin: China)	Shalla	The product contains bis (2-ethylhexyl) phthalate (DEHP) (measured value: 0.19%by weight), di-butyl phthalate (DBP) (measured value: 0.19% by weight) and di-'isononyl' phthalate (DINP) (measure valued: 13.29% by weight). These phthalates may harm the health of children, causing possible damage to their reproductive system.	the product from the market
				The product does not comply with the REACH Regulation.	
A12/0373/19	Czech Republic	Plastic doll (Country of Origin: China)	Bourg Brown	CHEMICAL The product contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) (measured value: 17% by weight). This phthalate may harm the health of children, causing possible damage to the reproductive system.	Withdrawal of the product from the market
				The product does not comply with the REACH Regulation.	
A12/0378/19	Lithuania	Plastic aeroplane (Country of Origin:		CHOKING Small parts can easily detach from the toy. A small child can put them in the mouth and choke.	Destruction of the product
		China)		The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 71-1.	
A12/0386/19	Lithuania	Plastic swan (Country of Origin: China)		CHOKING A small part can easily detach from the toy. A child may put the small part into the mouth and choke.	Destruction of the product
				The product does not comply with the requirements of the Toy Safety Directive and relevant European Standard EN 71-1.	
A12/0387/19	Romania	Wooden toy rattle (Country of Origin: China)		CHOKING The rattle contains a small bell that can easily fall out from between the bars. A small child could 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.	Withdrawal of the product from the market

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Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/0390/19	The Netherland s	Finger paint set (Country of Origin: China)	Section 1	CHEMICAL The finger paint contains an excessive amount of n-nitrosodiethanolamine (NDELA)(measured value: 0.27 mg/ kg). NDELA is a nitrosamine which is carcinogenic 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
A12/0391/19	Czech Republic	Plush toy (Country of Origin: China)		CHEMICAL, CHOKING The bell on the product can easily be detached. A small child may put it in the mouth and choke. The battery compartment can easily be opened without the use of any tools. A small child could take a battery and put it in the mouth, which could cause chemical burns to the skin or mouth if the battery is leaking. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standards EN 71-1 and EN 62115.	Withdrawal of the product from the market
A12/0402/19	Latvia	Bath toy set (Country of Origin: China)		CHEMICAL The plastic of the ducks contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) and dibutyl phthalate (DBP)(measured values: 19 % and 5% by weight, respectively). These phthalates 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
A12/0404/19	Italy	Toy modelling set (Country of Origin: China)	PAULIDA SUFFE DOUG BELL SUFFE	CHEMICAL, INJURIES The dough contains an excessive amount of boron (measured value: up to 2042 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging their reproductive system. The coil spring may cause injuries to the child. The product does not comply with the requirements of the Toy Safety Directive and with the relevant European standards EN 71-1 and EN 71-3.	Withdrawal of the product from the market

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	Notifying		Product		Measures
Alert No.	Country	Product	Photo	Hazard/ Risk	Adopted
A12/0407/19	Poland	Plastic doll (Country of Origin: China)		CHEMICAL The plastic material of the doll contains an excessive amount of bis (2-ethylhexyl) phthalate (DEHP) (measured value: 31.9% by weight). This phthalate may harm the health of children, causing possible damage to the reproductive system. The product does not comply with the	Withdrawal of the product from the market
A12/0408/19	Poland	Plush toy (Country of Origin: China)		REACH Regulation. CHOKING Small parts (the plastic eyes) can 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 into the mouth and choke.	Withdrawal of the product from the market
<u>A12/0410/19</u>	Hungary	Bath toy set (Country of Origin: China)		The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1. CHOKING Small plastic parts (the squeaking element) may easily detach 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 with the relevant European standard EN 71-1.	Recall of the product from end users, Withdrawal of the product from the market
A12/0412/19	France	Water colour paint set (Country of Origin: China)	OURA BROOK	CHEMICAL The plastic material in the paintbrush contains an excessive amount of DEHP (di(2-ethylhexyl)phthalate) (measured value: 0.45%). This phthalate may harm the health of children causing possible damage to the reproductive system. The dark brown paint contains manganese (measured value: 4777 mg/kg) that exceeds the migration limit for toys. Ingestion or inhalation of an excessive amount of manganese may harm the health of children by damaging their nervous system. The product does not comply with the REACH Regulation, with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3.	Recall of the product from end users

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Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/0434/19	Poland	Plastic toy (Country of Origin: China)		CHEMICAL The toy contains an excessive amount of 2- ethylhexyl phthalate (DEHP) (measured value: 43.8% 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
A12/0436/19	France	Toy construction set (Country of Origin: China)		CHEMICAL, CHOKING The battery compartment can easily be opened without use of any tools leaving the contained button cell batteries accessible. A child may put these in the mouth and swallow it, which could cause damage to the child's gastrointestinal tract. They may also cause choking. 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
A12/0441/19	France	Children's fancy dress costume (Country of Origin: China)		STRANGULATION The green ribbons attached to the costume at neck level are too long. The ribbons could become trapped during various activities and lead to strangulation. The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 71-1 and EN 14682.	Recall of the product from end users, Withdrawal of the product from the market
A12/0442/19	Lithuania	Toy gun (Country of Origin: China)		CHOKING The suction cups can easily detach from the projectiles. If a child puts the projectile in the mouth and the suction cup detaches, it could obstruct the airways causing choking. The product does not comply with the requirements of the Toy Safety Directive or the relevant European standard EN 71-1.	Destruction of the product
A12/0443/19	Lithuania	Toy military set (Country of Origin: China)	CANTUSTARY)	CHOKING The suction cups can easily detach from the projectiles. 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

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Alert No.	Notifying	Product	Product	Hazard/ Risk	Measures
A12/0444/19	Country Lithuania		Photo		Adopted Withdrawal of
<u>A12/0444/19</u>	Litinuama	(Country of Origin: China)	Be a process of the second sec	CHEMICAL, ENVIRONMENT The battery 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. Four solders in the toy contain an excessive amount of lead and cadmium (measured values up to: 76% and 0.75% by weight respectively). Lead and cadmium pose a risk to the environment.	the product from the market
				The product does not comply with the requirements of the Toy Safety Directive, the relevant European Standard EN 62115 and the Commission Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive).	
A11/0016/19	France	Soft toy		CHOKING The Characteristic of the torrise	Recall of the
		(Country of Origin: China)		The fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams.	product from end users
				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 with the relevant European standards EN 71-1.	
A12/0452/19	Lithuania	Plastic aeroplane (Country of Origin: China)	The state of the s	ENVIRONMENT The solders contain cadmium (measured value up to 0.1% by weight) and lead (measured value up to 89% by weight) in concentrations above limit values.	Withdrawal of the product from the market
		Cinia)		Cadmium and lead 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	
<u>A12/0453/19</u>	Lithuania	Toy electric car (Country of Origin:	CAR CCU DAMAGE	ENVIRONMENT The solders contain cadmium (measured value up to 0.3% by weight) and lead (measured value up to 89% by weight) in concentrations above limit values.	Withdrawal of the product from the market
		China)	The second secon	Cadmium and lead 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).	

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	Notifying		Product		Measures
Alert No.	Country	Product	Photo	Hazard/ Risk	Adopted
A12/0454/19	Lithuania	Drone with lights (Country of Origin: China)	Charles Laglandor	ENVIRONMENT The solders contain cadmium (measured value up to 0.1% by weight) and lead (measured value up to 79% by weight) in concentrations above limit values. Cadmium and lead 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
A12/0455/19	Lithuania	Toy microphone (Country of Origin: China)		ENVIRONMENT The solders contain cadmium (measured value up to 0.1% by weight) and lead (measured value up to 67% by weight) in concentrations above limit values. Cadmium and lead 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
A12/0456/19	Lithuania	Remote- controlled toy car (Country of Origin: China)		ENVIRONMENT Four solders contain cadmium (measured value up to 0.2% by weight) and lead (measured value up to 80% by weight) in concentrations above limit values. Cadmium and lead 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
A12/0457/19	Lithuania	Train set (Country of Origin: China)		ENVIRONMENT Four solders contain cadmium (measured value up to 0.1% by weight) and lead (measured value up to 72.9% by weight) in concentrations above limit values. Cadmium and lead 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

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Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/0458/19	Lithuania	Toy gun (Country of Origin: China)	THOU	ENVIRONMENT Four solders contain cadmium (measured value up to 0.3% by weight) and lead (measured value up to 95% by weight) in concentrations above limit values. Cadmium and lead 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
A12/0459/19	Lithuania	Musical toy (Country of Origin: China)		ENVIRONMENT The solders contain lead (measured value up to 93.5% by weight) in concentrations above limit values. 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
A12/0461/19	Sweden	Magnetic putty (Country of Origin: China)		INJURIES The putty contains a small magnet with a high magnetic flux. If a child swallows the small magnet and other metallic objects, they could attract one another causing intestinal blockage or perforation. 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
A12/0464/19	Italy	Plastic doll (Country of Origin: China)	GIFL Washington	CHEMICAL The plastic material of the product contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) and dibutyl phthalate (DBP) (measured values: 8 % and 2 % by weight, respectively). These phthalates may harm the health of children, causing possible damage to their reproductive system. The product does not comply with the REACH Regulation.	Ban on the marketing of the product and any accompanying measures
A12/0467/19	France	Rattle toy (Country of Origin: China)		CHOKING The product contains small elements that can be easily detached. As a consequence, a child may put them 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

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	Notifying		Product	W 1/DL1	Measures
Alert No.	Country	Product	Photo	Hazard/ Risk	Adopted
<u>A12/0470/19</u>	France	(Country of Origin: China)	DISSES.	CHOKING The product consists of small parts (spaghetti, tongue, nose, ear) and due to its characteristic form, appearance and size, it may be mistaken for a foodstuff. This may lead consumers, and specially children, to 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	Recall of the product from end users
112/0470/10	T	DI di d		EN 71-1.	XX.1.11.C
A12/0478/19	Latvia	(Country of Origin: Belarus)		CHOKING The play figure can easily break into small parts. A small child may put the small part 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
A12/0481/19	Germany	(Country of Origin: Japan)	Lady Company of the C	CHOKING The eyes of the toy can be detached. A small child may put this small part 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.	Follow-up checks of further products, Recall of the product from end users, Withdrawal of the product from the market
A12/0485/19	Latvia	Toy mobile phone (Country of Origin: China)	Benign Give	ENVIRONMENT Three solders in the toy contain cadmium (measured value up to 0.38% by weight) and lead (measured value up to 76% by weight) in concentrations above limit values. Cadmium and lead 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).	Destruction of the product
A12/0486/19	Latvia	Battery- operated toy (Country of Origin: China)	MARIE PERSONAL PROPERTY.	ENVIRONMENT One of the four solders in the product contains lead (measured value up to 52% by weight) in concentrations above limit values. 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

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Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/0487/19	Latvia	(Country of Origin: China)	Ladybug Baby 12 metatata	ENVIRONMENT Two solders in the product contain cadmium (measured value up to 0.2% by weight) and three solders contain lead (measured value up to 42.2% by weight) in concentrations above limit values. Cadmium and lead pose a risk to the environment.	Destruction of the product
				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).	
<u>A12/0489/19</u>	Latvia	Musical toy (Country of Origin: China)		ENVIRONMENT Three solders in the toy contain cadmium (measured value up to 0.3% by weight) and four solders contain lead (measured value up to 69% by weight) in concentrations above limit values. Cadmium and lead pose a risk to the environment. The product does not comply with the	Destruction of the product
				requirements of the Commission Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive).	
<u>A12/0491/19</u>	Latvia	Spinning toy (Country of Origin: China)		ENVIRONMENT The solders in the toy contain too much lead and cadmium (measured values up to 45.3% and 0.017% by weight respectively). Lead and cadmium pose a risk to the environment.	Withdrawal of the product from the market
				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).	
A12/0496/19	Latvia	Toy mobile phone (Country of Origin: China)	Phone 3	CHEMICAL, ENVIRONMENT The battery compartment can easily be 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.	Destruction of the product
				Th solders in the toy contain too much cadmium and lead (measured values up to 0.19% and 77.3% by weight respectively). Cadmium and lead poses a risk to the environment.	

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Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
			The second secon	The product does not comply with the requirements of the Toy Safety Directive, the relevant European Standard EN 62115 and the Commission Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive).	
<u>A11/0017/19</u>	Finland	Pram (Country of Origin: Poland)		INJURIES The restraint system is not adequate and the pram body does not have any attachment points to the chassis/seat unit. As a result, the child might fall out of the pram and get hurt. The product does not comply with the relevant European Standard EN 1888.	Recall of the product from end users, Ban on the marketing of the product and any accompanying measures
A12/0512/19	Lithuania	Plastic toy (Country of Origin: China)	State board	ENVIRONMENT Four solders contain cadmium (measured value up to 0.3% by weight) and three solders contain lead (measured value up to 75% by weight) in concentrations above limit values. Cadmium and lead 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
A12/0521/19	Austria	Children's fancy-dress costume (Country of Origin: China)	CCCC We will be a second of the second of t	BURNS The fancy-dress costume is flammable and the flame propagation is too high. If it catches 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.	Withdrawal of the product from the market
A12/0527/19	Finland	Pushchair chain (Country of Origin: Germany)	eindinate Order	CHOKING A small part (screw from the wooden clip) can be detached from the toy. As a consequence, a child may put it 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.	Ban on the marketing of the products which are in the warehouse

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Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/0528/19	Finland	Soother holder (Country of Origin: Germany)	sindibaba*	CHOKING The loose silicone ring is too small and the wooden part of the fastening clip breaks easily generating small parts. A child could put the small parts in the mouth and choke on them. The product does not comply with the European Standard EN 12586.	Ban on the marketing of the products which are in the warehouse
A12/0529/19	Finland	Soother holder (Country of Origin: Germany)	CHOKING The loose silicone ring is a small part and the wooden part of the fastening clip breaks easily, generating small parts. A child could put the small parts in the mouth and choke on them. The product does not comply with the relevant European standard EN 12586.		Ban on the marketing of the products which are in the warehouse
A12/0530/19	Finland	Pram toy (Country of Origin: Germany)	CHOKING A small part (screw from the fastening clip) can be easily detached from the toy. As a consequence, a child may put it 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.		Ban on the marketing of the products which are in the warehouse
A12/0540/19	Italy	Squeeze toy (Country of Origin: China)		CHOKING Small parts can be easily detached from the toy. 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.	This product listing was removed by Amazon. Import rejected at border
A12/0541/19	Italy	(Country of Origin: China)		CHOKING Small parts of plastic material can be detached from the toy. A small child can 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.	This product listing was removed by Amazon. Import rejected at border

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Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A12/0547/19	Croatia	Toy gun set (Country of Origin: China)		CHEMICAL The suction cups on the arrows contain an excessive amount of bis (2-ethylhexyl) phthalate (DEHP) (measured value: 2.3 % by weight), dibutyl phthalate (DBP) (measured value: 2.8% by weight) and di-"isononyl" phthalate (DINP) (measured value: 0.27%). These phthalates may harm the health of children, causing possible damage to the 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.	Destruction of the product, Import rejected at border
A12/0549/19	Cyprus	Children's fancy-dress costume (Country of Origin: Greece)		STRANGULATION There are functional cords in the neck area of the shirt (the upper part of the costume). Long functional cords could become trapped during various activities of a child and lead to strangulation. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 14682.	Withdrawal of the product from the market
A12/0551/19	Cyprus	Children's fancy-dress costume (Country of Origin: China)		INJURIES The cords on the sleeves and at the hemline have free ends which can become trapped during various activities of a child, leading to injuries. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 14682.	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.

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Recall Summary - US Toys / Children's Products

CPSC Recall List (March 2019)

Recall No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
19-092	USA	Baby Rattle Socks (Country of Origin: China)		CHOKING Small ornaments can detach from the socks, posing a choking hazard to young children.	Consumers should immediately take the recalled socks away from children and contact Midwest-CBK for a full refund.
19-731	USA	Little Experimenter children's globes (Country of Origin: China)		FIRE AND BURN The globe's internal wires can short out and overheat, posing fire and burn hazards.	Consumers should immediately take away the recalled globes from children, stop using them and contact Bulk Unlimited to receive a free replacement globe. Bulk Unlimited 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.

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Recall Summary - Australia Toys / Children's Products

ACCC Recall List (March 2019)

PRA No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Remedy
2019/17278	Australia	Babies bodysuits and rompers		The product does not comply with the mandatory standard 'Consumer Goods (Children's Nightwear and Limited Daywear and Paper Patterns for Children's Nightwear) Safety Standard 2017'. The fire hazard labels do not comply with the standard because they are printed in red ink instead of in black ink.	Consumers are encouraged to immediately stop using the product and contact Bloom & Drow for a replacement fire hazard label.
2019/17424	Australia	Toy archery set with three suction cup arrows in a quiver		In some circumstances the suction cups may detach from the arrows.	Consumers should immediately stop using the toy archery set and take the product to their nearest Kidstuff store for a full refund.
2019/17429	Australia	Silicone dummies		Does not comply with the Australian mandatory standard 'Consumer Goods (Babies Dummies and Dummy Chains) Safety Standard 2017' due to inadequate safety information on the packaging.	Consumers should contact the place of purchase for warning label and direction information to be sent to them.

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.

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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: <a href="https://docs.org/line-style="https://docs.org/line-style="https://docs.org/line-style="https://docs.org/line-style="https://docs.org/line-style="https://docs.org/line-style

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