

Recall Summary – European Toys

EU Safety Gate Alerts (Jan 2024)

Alert No.	Notifying Country	Product	Product Photo	Hazard / Risk	Measures Adopted
A11/00007/24	Poland	Toy scooter (Country of Origin: China)		Injuries The locking mechanisms of the steering tube are inadequate, the handlebar may slide. A child may fall from their scooter and suffer injuries. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Withdrawal of the product from the market
A11/00010/24	Poland	Electric toy motorcycle (Country of Origin: China)		Injuries There are inadequate distances between the elements of the toy (wheels and motorcycle body). A child's foot may get caught between the elements. A child may suffer bruises or injuries. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Warning consumers of the risks
A12/00008/24	Slovenia	Plastic doll (Country of Origin: China)		Chemical The plastic material of the head of the toy has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP), and dibutyl phthalate (DBP) (measured values up to 26% and 0.90% 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
A12/00009/24	Slovenia	Plastic doll (Country of Origin: China)		Chemical The plastic material of the product has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP), and dibutyl phthalate (DBP) (measured values up to 25% and 0.88% 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

A12/00032/24	Sweden	Plastic duck (Country of Origin: Unknown)		Chemical The plastic material of the product has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP), dibutyl phthalate (DBP) and di-'isononyl' phthalate (DINP) (measured values up to 22.8%, 1.7% and 1.5% by weight, respectively). These phthalates may harm the health of children by causing possible damage to their reproductive system. The product does not comply with the REACH Regulation.	Withdrawal of the product from the market
A12/00033/24	Germany	Nesting toy dolls (Country of Origin: China)		Choking The toy set has small parts, in particular the smallest figure (nesting doll). A small child may put them in their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Removal of this product listing by the online marketplace
A12/00036/24	Sweden	Pencil case (Country of Origin: China)		Chemical, Environment The plastic material of the product has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP) (measured value up to 10.6% by weight) and short-chain chlorinated paraffins (SCCPs) (measured value up to 2.2% by weight). This phthalate may harm the health of children, causing possible damage to their reproductive system. 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 nor with the Regulation on persistent organic pollutants (POPs).	Withdrawal of the product from the market
A12/00037/24	Czechia	Toy gun (Country of Origin: China)		Environment The solders in the product have an excessive concentration lead (measured value up to 73.7% by weight). Lead poses a risk to the environment. The product does not comply with the requirements of the Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive).	Recall of the product from end users

A12/00038/24	Czechia	Toy hair set (Country of Origin: China)		Environment The solders in the product have an excessive concentration of lead (measured value up to 71.9% by weight). Lead poses a risk to the environment. The product does not comply with the requirements of the 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
A12/00039/24	Czechia	Toy car (Country of Origin: China)		Environment The solders in the product have an excessive concentration of lead (measured value up to 77.6% by weight). Lead poses a risk to the environment. The product does not comply with the requirements of the Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive).	Recall of the product from end users
A12/00040/24	Czechia	Toy keyboard (Country of Origin: China)		Environment The solders in the product have an excessive concentration of cadmium (measured value up to 0.07% by weight) and lead (measured value up to 66% by weight). Cadmium bio-accumulates and poses a risk to the environment and lead poses a risk to the environment. The product does not comply with the requirements of the 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
A12/00049/24	Lithuania	Toy slime (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value up to 928 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 nor with the European standard EN 71-3.	Withdrawal of the product from the market

A12/00050/24	Lithuania	Toy slime (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value up to 905 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 nor with the European standard EN 71-3.	Withdrawal of the product from the market
A12/00058/24	Poland	Plastic ball with plastic rod (Country of Origin: China)		Chemical The plastic material of the product has an excessive concentration of dibutyl phthalate (DBP) and diisobutyl phthalate (DIBP) (measured values up to 18.5% and 4.28% by weight, respectively). These phthalates may harm the health of children, possibly causing damage to their reproductive system. The product does not comply with the REACH Regulation.	Withdrawal of the product from the market
A12/00060/24	Poland	Plastic toy (Country of Origin: China)		Damage to sight, Injuries The protective cap of the projectile can easily be detached. The projectile is too hard and can cause injuries. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Withdrawal of the product from the market
A12/00065/24	Czechia	Police toy car (Country of Origin: China)		Environment The solders in the product have an excessive concentration of cadmium (measured value up to 0.17% by weight) and lead (measured value up to 76.9% by weight). Cadmium and lead pose a risk to the environment. The product does not comply with the requirements of the 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

A12/00072/24	France	Toy crossbow (Country of Origin: Germany)		Damage to sight, Injuries The toy can launch the projectile or an improvised projectile with excessive kinetic energy, causing injury to a person in the path of that projectile, with a particular risk of eye damage. The product does not comply with the Toy Safety Directive nor with European standard EN 71-1.	Withdrawal of the product from the market
A12/00075/24	France	Electric toy train (Country of Origin: China)		Chemical, Damage to sight The cover of the battery compartment opens easily if the toy is dropped and the batteries become accessible, and may be ingested by a child, thus causing irreversible internal damage. The LED light in the toy is too bright. If the LED is directed towards a child's eye, it may cause injury to the retina. This product does not comply with the Toy Safety Directive nor with European standard EN 62115.	Removal of this product listing by the online marketplace
A12/00081/24	Sweden	Children's watch (Country of Origin: Unknown)		Environment The solders in the product have an excessive concentration of cadmium and lead (measured value up to 0.1% and 61% by weight, respectively). Cadmium bio-accumulates and poses a risk to the environment. Lead poses a risk to the environment. The product does not comply with the requirements of the 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
A12/00091/24	France	Plastic figurines (Country of Origin: China)		Chemical The toy has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP), diisobutyl phthalate (DIBP) and dibutyl phthalate (DBP) (measured values up to 4.53%, 0.31% and 0.25% by weight, respectively). These phthalates may harm the health of children by possibly causing damage to their reproductive system. The product does not comply with the REACH Regulation.	Recall of the product from end users

A12/00093/24	Ireland	Children's fancy-dress mask (Country of Origin: China)		Burns The product is highly flammable. Children may wear the costume close to an ignition source and the costume may catch fire, resulting in burns. The product does not comply with the requirements of the Toy Safety Directive nor with the European standards EN 71-1 and EN 71-2.	Recall of the product from end users
A12/00096/24	Sweden	Children's watch (Country of Origin: China)		Environment The solders in the product have an excessive concentration of lead (measured value up to 58% by weight). Lead poses a risk to the environment. The product does not comply with the requirements of the Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive).	Withdrawal of the product from the market
A12/00100/24	France	Soother (Country of Origin: China)		Chemical The soother releases an excessive amount of bisphenol A (measured value up to 0.15mg/kg). Bisphenol A has endocrine disrupting properties and affects the mammary glands, reproductive and immune systems and may impair the brain's development and behaviour. This product does not comply with the requirements of the General Product Safety Directive.	Warning consumers of the risks
A12/00119/24	France	Toy crossbow and pistol (Country of Origin: Hong Kong)		Choking The suction cups of the arrows can easily detach. A small child could put them in their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with European standard EN 71-1.	Recall of the product from end users

A12/00125/24	Czechia	Toy gun (Country of Origin: China)		Environment The solders in the product have an excessive concentration of cadmium (measured value up to 0.18% by weight) and lead (measured value up to 77.9% by weight). Cadmium bio-accumulates and poses a risk to the environment and lead poses a risk to the environment. The product does not comply with the requirements of the Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive).	Recall of the product from end users
A12/00127/24	The Netherlands	Toy train (Country of Origin: China)		Choking One of the magnets, the yellow chimney and the stop sign can be easily detached. A child can put them in their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Recall of the product from end users
A12/00129/24	Cyprus	Acrylic paint set (Country of Origin: China)		Chemical The migration of strontium from the toy is too high (measured value up to 6000 mg/kg). Ingestion or contact with an excessive quantity of strontium may harm the health of children by irritating the skin and/or affecting the normal development of the skeleton. The product does not comply with the Toy Safety Directive nor with European standard EN 71-3.	Withdrawal of the product from the market
A12/00130/24	Slovakia	Toy train (Country of Origin: Unknown)		Choking The toy has small parts. A small child may put them in their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Recall of the product from end users

A12/00131/24	Cyprus	Crayon set (Country of Origin: China)		Chemical The crayons have an excessive concentration of lead (measured value up to 7.81 mg/kg). Lead is harmful to human health, accumulates in the body, can cause developmental neurotoxicity and may affect breast-fed or unborn children. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-3.	Withdrawal of the product from the market
A12/00132/24	Cyprus	Stamp pen set (Country of Origin: China)		Chemical The stamp pens have an excessive concentration of lead (measured value up to 0.97 mg/kg). Lead is harmful to children as it can lead to developmental neurotoxicity. It accumulates in the body and may also affect their future progeny when breast-fed or unborn. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-3.	Withdrawal of the product from the market
A12/00133/24	Cyprus	Pencil set (Country of Origin: China)		Chemical The set of pencils has an excessive concentration of lead (measured value up to 4.31 mg/kg). Lead is harmful to children as it can lead to developmental neurotoxicity. It accumulates in the body and may also affect their future progeny when breast-fed or unborn. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-3.	Withdrawal of the product from the market
A12/00134/24	France	Babies' soother (Country of Origin: Thailand)		Chemical The soother's shield contains bisphenol A (measured value up to 57.1 mg/kg). Bisphenol A has endocrine disrupting properties and affects the mammary glands, reproductive and immune systems and may impair the brain's development and behaviour. The product does not comply with the requirements of the General Product Safety Directive.	Recall of the product from end users

A12/00137/24	Germany	Soother holder (Country of Origin: Germany)		Choking The chain can break, resulting in small parts. A small child may put them in their mouth and choke. The product does not comply with the requirements of the General Product Safety Directive nor with the European standard EN 12586.	Recall of the product from end users
A12/00138/24	France	Babies' soother (Country of Origin: China)		Chemical The product contains Bisphenol A (BPA) (measured value up to 0.35 mg/kg). BPA may damage fertility and has been identified as a substance affecting the hormonal systems of humans and animals. The product does not comply with the requirements of the General Product Safety Directive.	Warning consumers of the risks
A12/00139/24	The Netherlands	Baby puzzle ball (Country of Origin: The Netherlands)		Choking The puzzle contains small parts (the green and blue parts). A child could put them in their 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
A12/00140/24	France	Babies' soother (Country of Origin: China)		Chemical The soother contains bisphenol A (measured value up to 0.13mg/kg). Bisphenol A has endocrine disrupting properties and affects the mammary glands, reproductive and immune systems and may impair the brain's development and behaviour. The product does not comply with the requirements of the General Product Safety Directive.	Removal of this product listing by the online marketplace
A12/00148/24	Sweden	Finger paint (Country of Origin: China)		Chemical The product has an excessive concentration of benzisothiazolinone (measured value up to 15 mg/kg). Benzisothiazolinone is a skin sensitiser and triggers allergic reactions or contact dermatitis. The product does not comply with the requirements of the Toy Safety Directive nor with the European standards EN 71-9.	Withdrawal of the product from the market

A12/00149/24	Malta	Slime toy (Country of Origin: China)		Chemical The plastic material of the product (figurines) has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP) and diisooctyl phthalate (DIOP) (measured value up to 19.4% by weight, combined). These phthalates may harm the health of children, possibly causing damage to their reproductive system. The product does not comply with the REACH regulation.	Withdrawal of the product from the market
A12/00150/24	Malta	Plastic doll (Country of Origin: China)		Chemical The plastic material of the product has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP) and diisooctyl phthalate (DIOP) (measured value up to 11.2% by weight, combined), and dibutyl phthalate (DBP) (measured value up to 0.2% by weight). These phthalates may harm the health of children, possibly causing damage to their reproductive system. The product does not comply with the REACH Regulation.	Withdrawal of the product from the market
A12/00151/24	Sweden	Toy slime (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value up to 1200 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 nor with the European standard EN 71-3.	Removal of this product listing by the online marketplace
A12/00152/24	Sweden	Toy slime (Country of Origin: China)		Chemical The migration of boron from the toy slime is too high (measured value up to 970 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 nor with the European standard EN 71-3.	Removal of this product listing by the online marketplace

A12/00154/24	Malta	Plastic doll (Country of Origin: China)		Chemical The plastic material of the product has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP) and diisooctyl phthalate (DIOP) (measured value up to 0.93% by weight, combined). These phthalates may harm the health of children, possibly causing damage to their reproductive system. The product does not comply with the REACH Regulation.	Withdrawal of the product from the market
A12/03139/23	Czechia	Plastic doll (Country of Origin: China)		Chemical The doll head has an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) (measured value up to 12.3% by weight). This phthalate may harm the health of children, possibly causing damage to their reproductive system. The product does not comply with the REACH Regulation.	Withdrawal of the product from the market
A12/03146/23	Lithuania	Musical toy (Country of Origin: China)		Choking The product (set of rattles) has small parts. A small child could put them into their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Withdrawal of the product from the market
A12/03151/23	Lithuania	Toy car (Country of Origin: China)		Choking The toy car has small parts. A small child could put them into their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Withdrawal of the product from the market
A12/03152/23	Lithuania	Toy gun set (Country of Origin: China)		Choking The toy gun set has small parts. A small child may put them in their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Withdrawal of the product from the market

A12/03154/23	Lithuania	Toy car (Country of Origin: China)		Choking The plastic toy car has small parts. A small child may put them in their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Withdrawal of the product from the market
A12/03155/23	Lithuania	Toy car (Country of Origin: China)		Choking The plastic toy car has small parts. A small child may put them in their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-1.	Withdrawal of the product from the market
INFO/00028/24	France	Folding stand for changing table (Country of Origin: China)		Injuries The changing table may detach from the stand and tip over, posing a risk of injury to the baby. This product does not comply with the General Product Safety Directive nor with European standard EN 1221.	Withdrawal of the product from the market
INFO/00032/24	Sweden	Balloons (Country of Origin: China)		Chemical The balloons release an excessive amount of nitrosatable substances (measured total value up to 1.81 mg/kg). Nitrosatable substances can be transformed into nitrosamines which may cause cancer through ingestion or dermal exposure. A child will be exposed to them when blowing up or touching the balloons. The product does not comply with the requirements of the Toy Safety Directive nor with the European standard EN 71-12.	Removal of this product listing by the online marketplace

Safety Gate: the EU rapid alert system for dangerous non-food products

“Safety Gate”, the EU rapid alert system (formerly known as “RAPEX”), enables the rapid exchange of information between **31 European countries** and the European Commission on non-food dangerous products found on the market posing a risk to the health and safety of consumers.

A weekly overview of the alerts on those products is published in English for free on <https://ec.europa.eu/safety-gate-alerts/screen/webReport#weeklyReports>. The measures taken in the notifying country in order to restrict such products’ marketing or use can be ordered by national authorities (“compulsory measures”) or be taken directly by producers and distributors (“voluntary measures”).

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

Recall Summary – US Toys / Children’s Products

CPSC Recall List (Jan 2024)

Recall No.	Notifying Country	Product	Product Photo	Hazard / Risk	Remedy
24-075	USA	Class 2 Sinch.2 Folding E-Bicycles (Country of Origin: China)		Crash and Injury Hazards Ride Aventon Recalls Sinch.2 Folding E-Bicycles Due to Crash and Injury Hazards The recalled e-bikes can accelerate unexpectedly, resulting in loss of control, posing crash and injury hazards.	Consumers should immediately stop using the recalled e-bikes and contact a Ride Aventon authorized dealer to schedule a free repair, including a software update to the controller.
24-077	USA	UBBCARE Play Yard Mattresses (Country of Origin: China)		Suffocation Hazard UBBCARE Play Yard Mattresses Recalled Due to Suffocation Hazard for Infants; Violation of the Federal Safety Regulation for Crib Mattresses; Sold Exclusively on Amazon.com by UBBCARE The recalled play yard mattresses violate multiple provisions of the federal safety regulation for crib mattresses, including the thickness test, and are missing warnings and labels. The product poses a suffocation hazard to infants.	Consumers should immediately stop using and dispose of the recalled mattresses and contact UBBCARE to receive a full refund and for directions on how to dispose of the mattress. UBBCARE and Amazon are contacting all known purchasers directly.

24-081	USA	<p>Scout Kid’s Bike Helmets</p> <p>(Country of Origin: China)</p>		<p>Risk of Head Injury</p> <p>Retrospec Recalls Kid’s Bike Helmets Due to Risk of Head Injury; Violation of the Federal Safety Regulation for Bicycle Helmets</p> <p>The recalled helmets do not comply with the coverage, positional stability, and labeling requirements of the CPSC federal safety regulation for bicycle helmets. The helmets can fail to protect in the event of a crash, posing a risk of head injury.</p>	<p>Consumers should immediately stop using the recalled helmets and contact Retrospec for a full refund. To receive a refund, consumers should destroy the helmet by cutting off the straps and mark the helmet with their initials and the date near the Retrospec logo on the right side of the helmet. Consumers should upload a photo of the helmet, showing the straps cut off, their initials, date, and Retrospec logo, to the recall registration page at https://retrospec.com/pages/retrospec-scout-recall to prove destruction, and then dispose of the recalled helmet.</p>
24-092	USA	<p>Ascend Cabrillo and Minaret Electric Bikes</p> <p>(Country of Origin: China)</p>		<p>Fire Hazard</p> <p>Pacific Cycle Recalls E-Bikes Due to Fire Hazard</p> <p>The wiring harness that manages the charging of the lithium-ion battery was not properly assembled, creating a risk of overheating and fire while charging.</p>	<p>Consumers should immediately stop using and unplug the recalled electric bikes. Consumers should enter their serial number on www.pacific-cycle.com/safety-notices-recalls before returning the bike(s) to confirm their electric bike is part of the recall. Return the recalled bikes to Bass Pro Shops or Cabela’s to receive a full refund.</p>

24-093	USA	<p>Yaomiao Children's Rhinestone Silver Tiaras</p> <p>(Country of Origin: China)</p>		<p>Violation of Federal Lead Content</p> <p>Yaomiao Children's Rhinestone Silver Tiaras Recalled Due to Violation of Federal Lead Content Ban; Sold Exclusively on Amazon.com by LordRoadS</p> <p>The rhinestones embedded in the recalled tiaras contain levels of lead that exceed the federal lead content ban. Lead is toxic if ingested by young children and can cause adverse health effects.</p>	<p>Consumers should immediately take the recalled tiaras away from children, stop using them and contact LordRoadS for a refund. LordRoadS and Amazon are contacting all known purchasers.</p>
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* 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, <http://www.recalls.gov>, has been created. Members of the public may 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 is conducted voluntarily by the company under CPSC's Fast Track Recall program. Fast Track recalls are initiated by firms who are committed to working with CPSC to quickly announce the recall and remedy to protect consumers.

Recall Summary – Australia Toys / Children’s Products

ACCC Recall List (Jan 2024)

No ACCC Recalls in January 2024 in the category “Babies and Kids”.

Australian Product Safety System

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

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

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

STC (Hong Kong Standards and Testing Centre) is a not-for-profit, independent testing, inspection and certification organization. With a global network of ISO/IEC 17025 accredited testing laboratories and over 60 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 are 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 (Dimethyl fumarate) (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:

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