

Recall Summary – European Toys

EU Safety Gate Alerts (Sep 2023)

Alert No.	Notifying Country	Product	Product Photo	Hazard/ Risk	Measures Adopted
A11/00096/23	Latvia	Toy gun with projectiles (Country of Origin: Poland)		Injuries The material of the projectiles fired from the toy gun is too hard and can cause eye 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
A11/00102/23	Poland	Soft toy (Country of Origin: China)		Choking The fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams. A small child may put the filling material in their mouth and choke on it. 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
A12/01900/23	Ireland	Baby self-feeding pillow (Country of Origin: Unknown)		Choking During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This may lead to choking. The product does not comply with the requirements of the General Product Safety Directive.	Ban on the marketing of the product and any accompanying measures
A12/01902/23	Ireland	Baby self-feeding pillow (Country of Origin: Unknown)		Choking During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This may lead to choking. The product does not comply with the requirements of the General Product Safety Directive.	Ban on the marketing of the product and any accompanying measures
A12/01903/23	Ireland	Baby self-feeding pillow (Country of Origin: Unknown)		Choking During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This may lead to choking. The product does not comply with the requirements of the General Product Safety Directive.	Ban on the marketing of the product and any accompanying measures

A12/01938/23	Hungary	Toy scooter (Country of Origin: Unknown)		Injuries The steering tube and the folding mechanism of the scooter are not sufficiently stable. The front wheel is too small and could get stuck in holes in the ground. The child's hand can slip off the handle. These could cause the child to lose balance and fall off, leading to injuries. In addition the fixing holes of the steering tube are too large, allowing a child to stick a finger/s in them and become injured. 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
A12/01940/23	Hungary	Toy scooter (Country of Origin: The Netherlands)		Injuries The steering tube of the scooter is not sufficiently stable. This could cause a child to lose balance and fall off, leading to injuries. Moreover, the fixing holes of the steering tube are too large, allowing a child to stick a finger/s in them and become injured. The product does not comply with the requirements of the Toy Safety Directive nor with the European Standard EN 71-1.	Ban on the marketing of the product and any accompanying measures
A12/01946/23	Hungary	Dart set (Country of Origin: China)		Choking, Injuries Small magnets with high magnetic flux can easily detach from the toy. A small child may put them in their mouth and choke. In addition, if a child swallows them, they could attract one another and cause intestinal blockage or perforation. 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
A12/01967/23	Czechia	Plastic doll (Country of Origin: China)		Chemical The head of the doll has an excessive concentration of di-2-ethylhexyl phthalate (DEHP) (measured value up to 38.9% 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

A12/02061/23	Hungary	Baby walker (Country of Origin: China)		Injuries The baby walker does not provide protection against falls and could fall down a flight of stairs, causing injuries to the child. The product does not comply with the requirements of the General Product Safety Directive nor with the European Standard EN 1273.	Withdrawal of the product from the market
A12/02066/23	France	Backpack (Country of Origin: China)		Choking The suction cup of the soft toy detaches easily and its seams are too weak, making the fibrous stuffing material accessible. A child can put this in their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with the European Standard EN71-1.	Withdrawal of the product from the market
A12/02099/23	Lithuania	Toy slime (Country of Origin: Unknown)		Chemical The migration of boron from the toy slime is too high (measured value up to 949 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
A12/02101/23	The Netherlands	Toy truck (Country of Origin: Ukraine)		Choking The toy has small parts (two plastic splinters) that can easily detach. 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
A12/02110/23	France	Fancy-dress costume (Country of Origin: China)		Burns The feather in the costume is easily 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 nor with the European Standard EN 71-2.	Recall of the product from end users

A12/02111/23	Lithuania	Toy slime (Country of Origin: Unknown)		Chemical The migration of boron from the toy slime is too high (measured value up to 1047 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the reproductive system. The product does not comply with the requirements of the Toy Safety Directive nor with the European Standard EN 71-3.	Withdrawal of the product from the market
A12/02117/23	Lithuania	Toy slime (Country of Origin: Unknown)		Chemical The migration of boron from the toy slime is too high (measured value up to 925 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the reproductive system. The product does not comply with the requirements of the Toy Safety Directive nor with the European Standard EN 71-3.	Withdrawal of the product from the market
A12/02130/23	France	Fancy-dress costume (Country of Origin: China)		Chemical, Entrapment, Injuries The product has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP) and diisooctyl phthalate (DIOP) (measured value up to 5.6% by weight, combined). These phthalates may harm the health of children, possibly causing damage to the reproductive system. Moreover, the zip fastener can cause the child to be entrapped or injured. The product does not comply with the requirements of the Toy Safety Directive nor with European Standards 71-1.and EN 14682.	Recall of the product from end users
A12/02131/23	France	Fancy-dress costume (Country of Origin: China)		Chemical The product has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP) and diisooctyl phthalate (DIOP) (measured value up to 9.8% by weight, combined). These phthalates may harm the health of children, possibly causing damage to the reproductive system. The product does not comply with the REACH Regulation.	Recall of the product from end users

A12/02143/23	France	Baby-changing table with pull-out bath (Country of Origin: Spain)		Entrapment, Injuries The gap between the bath and the changing table can cause limbs and head entrapment. In addition, the table is unstable. As a result, a child may fall and suffer injuries. The product does not comply with the requirements of the General Product Safety Directive nor with the European Standard EN 12221.	Recall of the product from end users
A12/02172/23	Sweden	SpongeBob figures (Country of Origin: Unknown)		Chemical The plastic material of the product has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP) and di-'isononyl' phthalate (DINP) (measured values up to 2.4% and 8.2% by weight, respectively). These phthalates may harm the health of children, by possibly causing damage to their reproductive system and liver. The product does not comply with the REACH Regulation.	Withdrawal of the product from the market
A12/02176/23	The Netherlands	Activity cube (Country of Origin: China)		Choking The beads can easily 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 Toy Safety Directive nor with the European Standard EN 71-1.	Recall of the product from end users
A12/02183/23	The Netherlands	Wooden car track (Country of Origin: China)		Choking The product can easily 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 Toy Safety Directive nor with the European Standard EN 71-1.	Recall of the product from end users

A12/02192/23	Hungary	Magnetic toy figure (Country of Origin: China)		Choking, Injuries The toy contains small parts (magnets) with high magnetic flux that can easily detach. A small child may put them in their mouth and choke. In addition, if a child swallows them, they could attract one another and cause intestinal blockage or perforation. 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
A12/02195/23	Poland	Electric toy (Country of Origin: China)		Environment The solders have an excessive concentration of lead (measured value up to 12.95% 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
A12/02223/23	France	Soft toy (Country of Origin: China)		Choking The toy has a small part (metal chain) that can detach easily. A child can put it 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
A12/02225/23	France	Soft toy (Country of Origin: China)		Choking Due to the weakness of the seams, a child can easily access the stuffing material of the toy and an internal electronic device. A child could put these parts in their mouth and choke. The product does not comply with the requirements of the Toy Safety Directive nor with European Standard 71-1.	Withdrawal of the product from the market
A12/02227/23	Czechia	Plastic doll (Country of Origin: China)		Chemical The head of the doll has an excessive concentration of di-2-ethylhexyl phthalate (DEHP) (measured value up to 50.5% 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.	Destruction of the product

A12/02238/23	France	Toy modelling kit (Country of Origin: China)		Microbiological The total count of aerobic mesophilic bacteria in the mixture of the blue, green and black paint is too high, and Pseudomonas aeruginosa was detected. There is a risk of contracting infections as the solution may come in contact with the mouth, hands and eyes. The product does not comply with the requirements of the Toy Safety Directive.	Withdrawal of the product from the market
A12/02241/23	Ireland	Baby teether (Country of Origin: China)		Choking The product chain can become loose and give access to 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
A12/02242/23	Ireland	Baby self-feeding pillow (Country of Origin: China)		Choking During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This can/will lead to choking. The product does not comply with the requirements of the General Product Safety Directive.	Ban on the marketing of the product and any accompanying measures
A12/02243/23	Ireland	Baby self-feeding pillow (Country of Origin: China)		Choking During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This can/will lead to choking. The product does not comply with the requirements of the General Product Safety Directive.	Ban on the marketing of the product and any accompanying measures
A12/02244/23	Ireland	Baby self-feeding pillow (Country of Origin: Unknown)		Choking During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This can/will lead to choking. The product does not comply with the requirements of the General Product Safety Directive.	Ban on the marketing of the product and any accompanying measures

A12/02245/23	Ireland	<p>Baby self-feeding pillow</p> <p>(Country of Origin: Unknown)</p>		<p>Choking</p> <p>During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This can/will lead to choking. The product does not comply with the requirements of the General Product Safety Directive.</p>	Ban on the marketing of the product and any accompanying measures
A12/02246/23	Ireland	<p>Baby self-feeding pillow</p> <p>(Country of Origin: Unknown)</p>		<p>Choking</p> <p>During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This can/will lead to choking. The product does not comply with the requirements of the General Product Safety Directive.</p>	Ban on the marketing of the product and any accompanying measures
A12/02247/23	Ireland	<p>Baby self-feeding pillow</p> <p>(Country of Origin: Unknown)</p>		<p>Choking</p> <p>During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This can/will lead to choking. The product does not comply with the requirements of the General Product Safety Directive.</p>	Ban on the marketing of the product and any accompanying measures
A12/02257/23	Poland	<p>Magnetic toy</p> <p>(Country of Origin: China)</p>		<p>Injuries</p> <p>The product can easily break into small parts with a high magnetic flux. If a child swallows them, they could attract one another causing intestinal blockage or perforation. The product does not comply with the requirements of the Toy Safety Directive nor with the European Standard EN 71-1.</p>	Withdrawal of the product from the market
A12/02258/23	Belgium	<p>Football goal</p> <p>(Country of Origin: The Netherlands)</p>		<p>Entrapment</p> <p>There is a non-permitted dimension between the styles of the football goal. The lower edge of the opening is too high above the playing surface. A child's head or neck can be entrapped in one of these openings. The product does not comply with the requirements of the General Product Safety Directive nor with European Standard EN1176-1.</p>	Stoppage of sales

A12/02269/23	Ireland	<p>Baby self-feeding pillow</p> <p>(Country of Origin: China)</p>		<p>Choking</p> <p>During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This can/will lead to choking. The product does not comply with the requirements of the General Product Safety Directive.</p>	Ban on the marketing of the product and any accompanying measures
A12/02270/23	Ireland	<p>Baby self-feeding pillow</p> <p>(Country of Origin: China)</p>		<p>Choking</p> <p>During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This can/will lead to choking. The product does not comply with the requirements of the General Product Safety Directive.</p>	Ban on the marketing of the product and any accompanying measures
A12/02271/23	Ireland	<p>Baby self-feeding pillow</p> <p>(Country of Origin: China)</p>		<p>Choking</p> <p>During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This can/will lead to choking. The product does not comply with the requirements of the General Product Safety Directive.</p>	Ban on the marketing of the product and any accompanying measures
A12/02273/23	Sweden	<p>LED Hooverball</p> <p>(Country of Origin: China)</p>		<p>Environment</p> <p>The solders in the product contain lead and cadmium (measured values up to 90.7% and 0.3% by weight respectively). Lead and cadmium pose a risk to the environment. The product does not comply with the requirements of the Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive).</p>	Removal of this product listing by the online marketplace
A12/02276/23	Ireland	<p>Baby self-feeding pillow</p> <p>(Country of Origin: China)</p>		<p>Choking</p> <p>During self-feeding, the baby is not able to control the flow of fluid. The fluid will continue to flow even if the baby is not swallowing. This can/will lead to choking. The product does not comply with the requirements of the General Product Safety Directive.</p>	Ban on the marketing of the product and any accompanying measures

A12/02299/23	Poland	Soft toy (Country of Origin: China)		Choking A small part (the eye) can be easily detached from the toy. A child may put it 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.	Warning consumers of the risks
A12/02310/23	Hungary	Toy car (Country of Origin: China)		Chemical, Choking The battery compartment can be easily opened without the aid of a tool, leaving button batteries accessible. A child may put them in their mouth and choke. The button batteries can/will also cause damage to the child's gastrointestinal tract if they are ingested. The product does not comply with the requirements of the Toy Safety Directive nor with the with the European Standard EN 71-1.	Withdrawal of the product from the market
A12/02312/23	Czechia	Plastic doll (Country of Origin: China)		Chemical The plastic material of the head of the doll contains an excessive concentration of di-(2-ethylhexyl) phthalate (DEHP) (measured value up to 33% by weight). This phthalate may harm their health by possibly causing damage to their reproductive system. The product does not comply with the requirements of the Toy Safety Directive.	Withdrawal of the product from the market
INFO/00120/23	Poland	Toy car (Country of Origin: China)		Burns, Fire The toy may overheat, which may result in a short circuit of the product's electronic components. The toy may cause burns or fire. 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

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.

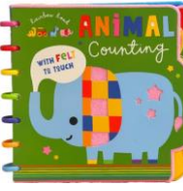
A weekly overview of the alerts on those products is published in English for free on <https://ec.europa.eu/safety-gate-alerts/screen/webReport#weeklyReports>. The measures taken in the notifying country in order to restrict such products’ marketing or use can be ordered by national authorities ("compulsory 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 (Sep 2023)

Recall No.	Notifying Country	Product	Product Photo	Hazard / Risk	Remedy
23-276	USA	Pirelli P ZERO Race TLR Bicycle Tires (Country of Origin: Italy)		Fall Hazard Pirelli Tire Recalls P ZERO Race TLR Bicycle Tires Due to Fall Hazard The tire bead can unseat from the rim and lead to rapid air loss in the tires, resulting in loss of control and posing a fall hazard.	Consumers should immediately stop using the recalled tires and contact Pirelli to receive a free replacement product or a full refund.
23-286	USA	Chuckle & Roar Ultimate Water Beads Activity Kits (Country of Origin: China)		Choking and Obstruction Hazards Buffalo Games Recalls Chuckle & Roar Ultimate Water Beads Activity Kits Due to Serious Ingestion, Choking and Obstruction Hazards; One Infant Death Reported; Sold Exclusively at Target If a water bead is ingested, it expands and can pose ingestion, choking and intestinal obstruction hazards inside a child’s body, resulting in severe discomfort, vomiting, dehydration and a risk of death to a child.	Consumers should immediately stop using and take away the recalled water beads from children. Contact Buffalo Games for a full refund and instructions on how to return the product in a prepaid mailing package supplied by the firm or return the product to any Target store.

23-290	USA	<p>HONEY JOY Infant Swings</p> <p>(Country of Origin: China)</p>		<p>Suffocation Hazard</p> <p>HONEY JOY Recalls Infant Swings Due to Suffocation Hazard and Violation of Federal Safety Standards; Sold Exclusively on Amazon.com</p> <p>The swing violates the Safe Sleep for Babies Act because the product was marketed for infant sleep and has an incline angle greater than 10 degrees. Infant fatalities have occurred in inclined sleepers, after the infants rolled from their back to their stomach or side while unrestrained, or under other circumstances. The swing also violates the Safety Standard for Infant Swings.</p>	<p>Consumers should immediately stop using the recalled infant swing and contact HONEY JOY for instructions on how to receive a full refund and properly dispose of the product. HONEY JOY and Amazon are contacting all known purchasers.</p>
23-292	USA	<p>Rainbow Road Series Board Books</p> <p>(Country of Origin: China)</p>		<p>Choking Hazard</p> <p>Make Believe Ideas Recalls Seven Rainbow Road Board Books Due to Choking Hazard</p> <p>The plastic binding rings can detach from the books, posing a choking hazard to young children.</p>	<p>Consumers should immediately stop using the recalled books and contact Make Believe Ideas to receive a refund in the form of a gift card by registering online at www.recallrtr.com/rr. Following registration, consumers will be provided instructions on how to dispose of their book(s) and asked to confirm that they have disposed of the book(s).</p>

23-293	USA	<p>Men's clasp beaded bracelets</p> <p>(Country of Origin: Italy)</p>		<p>Poisoning Hazard</p> <p>H&M Recalls Men's Clasp Beaded Bracelets Due to Lead Poisoning Hazard; High Levels of Lead Content</p> <p>The clasp on the beaded bracelet contains 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 stop using the recalled men's clasp beaded bracelet and contact H&M to return the product in a prepaid mailer for a full refund.</p>
23-294	USA	<p>11-Speed Bonded Hollowtech II Road Cranksets</p> <p>(Country of Origin: Japan)</p>		<p>Crash Hazard</p> <p>Shimano Recalls Cranksets for Bicycles Due to Crash Hazard</p> <p>The recalled bonded crank parts can separate and break, posing a crash hazard to consumers.</p>	<p>Consumers should immediately stop using the cranksets manufactured before July 1, 2019, and contact an authorized Shimano dealer to schedule a free crankset inspection. Only consumers whose cranksets show signs of bonding separation or delamination during the inspection will be provided a free replacement crankset and installation.</p>
23-295	USA	<p>Trek Allant+ 7 bicycles with Tektro brakes</p> <p>(Country of Origin: China)</p>		<p>Crash Hazard</p> <p>Trek Recalls Allant+ 7 Bicycles Due to Crash Hazard</p> <p>The rear brake hose can kink and break when turning the handlebars causing the rider to lose control of the bike, posing a crash hazard.</p>	<p>Consumers should immediately stop using the recalled Trek Allant+ 7 bicycles and contact their local authorized Trek dealer for a free repair.</p>

23-299	USA	<p>Onewheel Electric Skateboards (all models)</p> <p>(Country of Origin: United States)</p>		<p>Crash Hazard</p> <p>Future Motion Recalls Onewheel Self-Balancing Electric Skateboards Due to Crash Hazard; Four Deaths Reported</p> <p>The skateboards can stop balancing the rider if the boards' limits are exceeded, posing a crash hazard that can result in serious injury or death.</p>	<p>Consumers should immediately stop using the recalled Onewheel electric skateboards. Consumers with the Onewheel GT, Onewheel Pint X, Onewheel Pint, or Onewheel+ XR electric skateboards should download or update the Onewheel app, and use the app to update the firmware on their board to include Haptic Buzz alert functionality. Haptic Buzz is a tactile and audible warning system that provides the rider with a buzzing sensation and sound when nearing the limits of the board or when in low battery or error states. The firmware update for the Onewheel GT will be available within one week, with the firmware update for the Pint X, Pint, and XR launching within six weeks. Click here for more information on the firmware update timeline.</p>
23-789	USA	<p>Disc brake calipers sold on Lectric e-bicycles</p> <p>(Country of Origin: China)</p>		<p>Crash and Injury Hazards</p> <p>Lectric Ebikes Recalls Disc Brake Calipers Sold on Lectric E-Bicycles Due to Crash and Injury Hazards (Recall Alert)</p> <p>The mechanical disc brake calipers located on the front and rear of the e-bike can fail resulting in loss of control, posing crash and injury hazards to the rider.</p>	<p>Consumers should immediately stop using Lectric e-bikes with the recalled disc brake calipers and contact the firm for a free mechanical caliper repair kit. Consumers will receive up to \$100 towards the cost to install front and rear mechanical brake calipers. Lectric Ebikes is contacting all know purchasers directly.</p>

* 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 (Sep 2023)

PRA No.	Notifying Country	Product / Description	Product Photo	Hazard / Risk	Remedy
2023/19866	Australia	<p>Various novelty items:</p> <p>Blue unicorn snow globe</p> <p>Candle Décor light up candle</p> <p>Mermaid and llama light up shapes</p> <p>Happy Time camera and watch set - in Paw Patrol, My Little Horse, LOL Surprise, Frozen and Avengers themes</p>		<p>Risk of Choking</p> <p>The Blue unicorn snow globe and Candle Décor light up candle do not comply with the mandatory safety standard for products containing button/coin batteries as the battery compartment is not adequately secured so button batteries may become accessible.</p> <p>All products do not comply with the mandatory information standard for products containing button/coin batteries and were sold without the required warning information.</p> <p>There is a risk of choking, severe internal burn injuries or death to young children if they gain access to the button batteries and swallow or insert them.</p> <p>Consumers may be unaware that the product contains a button battery.</p>	<p>Consumers should immediately stop using these novelty products.</p>

2023/19909	Australia	<p>Wearable made-to-order blanket hoodie with custom artwork.</p>		<p>Fire Hazard</p> <p>The product does not comply with the requirements of the mandatory safety standard for nightwear for children.</p> <p>The product does not have the required fire hazard labelling.</p> <p>There is a risk of serious burn injuries if exposed to a heat or flame source.</p>	<p>Consumers should immediately stop wearing the product and contact FACESwag to arrange:</p> <p>For a fire warning label and instructions to attach to the blanket hoodie be sent out.</p> <p>Or for a replacement blanket hoodie in exchange for the existing recalled one.</p>
2023/19914	Australia	<p>Children's highchair</p> <p>Sold in 5 colour combinations:</p> <p>B731: White / Orange B707: White / Blue B10147: Grey / Green B704: Green / White B708: White / Red</p>		<p>Risk of Serious Injury to Young Children</p> <p>The bolts used to secure the seat can become loose and allow the seat to detach from the pedestal base.</p> <p>There is a risk of serious injury to young children if the seat detaches and falls from the base.</p> <p>This defect has occurred and caused injuries overseas.</p>	<p>Cosumers should stop using the highchair immediately.</p>

Australian Product Safety System

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

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

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

STC (Hong Kong Standards and Testing Centre) is a not-for-profit, independent testing, inspection and certification organization. With a global network of ISO/IEC 17025 accredited testing laboratories and 60 years of experience in consumer product testing, we can meet your conformity assessment needs with our highly efficient and reliable service. Our testing scope and capabilities related to toys and children's products include inter alia the following:

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

Hong Kong: hktcd@stc.group

Changzhou: czstc@stc.group

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

Guangdong: gdtcd@stc.group

Vietnam: vnstc@stc.group

Germany: grstc@stc.group

Shanghai: shtcd@stc.group

Japan: jpo@stc.group

