

Recall Summary – European Toys

Published: (11 June 2019)

RAPEX notification (May 2019)

| Alert No. | Notifying Country | Product | Product Photo | Hazard/ Risk | Measures Adopted |
|--------------------|----------------------|---|---|---|---|
| <u>A12/0677/19</u> | France | Spinning top (Country of Origin: China) | Hash Stanier Parks State Spinning Spinn | Chemical The toy's casing can easily break, causing the button batteries to become accessible. A child may put the batteries in the mouth, which could cause damage to the child's gastrointestinal tract if swallowed. 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 |
| <u>A12/0678/19</u> | Croatia | Toy slime (Country of Origin: China) | <text></text> | Chemical The migration of boron from the toy slime is too high (measured value up to 839 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging their reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3. | Ban on the marketing of the product and any accompanying measures, Destruction of the product, Withdrawal of the product from the market |
| <u>A12/0682/19</u> | Poland | Soft toy (Country of Origin: China) | | Choking Small parts (elastic bands) can be easily detached from the toy.A child may put the small part in the mouth and choke on it. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1. | Making the marketing of the product subject to prior conditions |
| <u>A12/0689/19</u> | Finland | Robot helmet (Country of Origin: China) | | Damage to hearing The sound pressure level of the helmet's speakers is too high. It could cause damage to hearing. The product does not comply with the requirements of the Toy Safety | Ban on the marketing of the products which are in the warehouse |

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|--------------------|----------------------|--|--|---|---|
| | | | | Directive and the relevant European standard EN 71- 1. | |
| <u>A12/0697/19</u> | Cyprus | Toy slime (Country of Origin: China) | TEM NO. XXB-6062G | Chemical The migration of boron from the toy slime is too high (measured value up to 499 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3. | Withdrawal of the product from the market |
| <u>A12/0702/19</u> | France | Microwavea ble soft toy (Country of Origin: United Kingdom) | | Burns When heated up, the material of the soft toy can easily smoulder. The product can consequently cause burns if in contact with the skin. The product does not comply with the requirements of the Toy Safety Directive. | Withdrawal of the product from the market |
| <u>A12/0706/19</u> | Germany | Plastic doll (Country of Origin: China) | | Chemical The plastic material of the product contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) and dibutyl phthalate (DBP) (measured values up to 32 % and 17 % 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. | Withdrawal of the product from the market |
| <u>A12/0708/19</u> | Luxembo urg | Toy slime (Country of Origin: China) | REAL PROPERTY AND A REAL P | Chemical The migration of boron from the toy slime is too high (measured value: up to 2040 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3. | Ban on the marketing of the product and any accompanying measures, Warning consumers of the risks, Withdrawal of |

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| Alert No. | Country | Product | Product Photo | Hazard/ Risk | Adopted |
| | | | S | | the product from the market |
| <u>A12/0709/19</u> | Ireland | Plastic doll (Country of Origin: Hong Kong) | | Chemical The toy contains an excessive amount of di-(2- ethylhexyl) phthalate (DEHP) (measured value: 0.13% 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. | Recall of the product from end users |
| <u>A12/0692/19</u> | Croatia | Toy slime (Country of Origin: Germany) | | Chemical The migration of boron from the toy is too high (measured value: up to 832 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging their reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71- 3. | Recall of the product from end users, Withdrawal of the product from the market Destruction of the product |
| <u>A12/0725/19</u> | Poland | Toy guitar (Country of Origin: China) | Strangulation The strap of the toy guitar has no quick release mechanism. If worn around the neck, it could form a loop and become trapped, leading to strangulation. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1. | | Withdrawal of the product from the market |
| <u>A12/0730/19</u> | Poland | Plastic toy set (Country of Origin: China) | | Chemical The plastic material of the toy contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) (measured value: 27.3% by weight). This phthalate may harm the health of children, causing possible damage to their reproductive system. The product does not comply with the REACH | Withdrawal of the product from the market |

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| Alert No. | Country | Product | Product Photo | Hazard/ Risk | Adopted |
| | | | <text><text><text></text></text></text> | Regulation. | |
| <u>A12/0737/19</u> | France | Children's hat (Country of Origin: China) | | Burns, Choking, Strangulation The products contain small parts that can easily be detached and a cord attached that is too long. A small child may put the small parts on the mouth and choke on them. The cord could wrap itself around the child's neck without the child being able to remove it, causing strangulation. At the same time, the flap forming the scarf is flammable. 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 |
| <u>A12/0738/19</u> | Croatia | Slime toy (Country of Origin: The Netherlands) | | Chemical The migration of boron from the toy slime is too high (measured value up to 611 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3. | Recall of the product from end users, Withdrawal of the product from the market Destruction of the product |
| <u>A12/0744/19</u> | United Kingdom | Baby doll (Country of Origin: China) | magnet | Choking, Injuries The toy contains small parts including a magnet with a high magnetic flux (soother). If a small child puts the small magnet in the mouth, it could lead to choking. If the small magnet and other metallic objects are swallowed, they could attract one another causing intestinal blockage or perforation. The product does not comply with the requirements of | Recall of the product from end users, Withdrawal of the product from the market Page 4 of 13 |

| Alert No. | Notifying Country | Product | Product Photo | Hazard/ Risk | Measures Adopted |
|--------------------|----------------------|--|---------------|--|--|
| | Country | | | the Toy Safety Directive and the relevant European standard EN 71-1. | Truspicu |
| <u>A12/0746/19</u> | Finland | Toy slime (Country of Origin: China) | | Chemical The migration of boron from the toy slime is too high (measured value up to 1000 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3. | Ban on the marketing of the product and any accompanying measures |
| <u>A12/0747/19</u> | Czech Republic | Plastic toy set (Country of Origin: China) | | Chemical The toy contains an excessive amount of di-(2- ethylhexyl) phthalate (DEHP) (measured value up to 20.2% by weight). This phthalate may harm the health of children, causing possible damage to the reproductive system. The product does not comply with the REACH Regulation. | Withdrawal of the product from the market |
| <u>A12/0748/19</u> | Czech Republic | Bath toy set (Country of Origin: China) | | Chemical The toy contains an excessive amount of di-(2- ethylhexyl) phthalate (DEHP) (measured value: 28.6% 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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|--------------------|----------------------|---|--|--|--|
| <u>A12/0755/19</u> | Czech Republic | Plastic turtle (Country of Origin: China) | | Environment Four solders in the toy contain an excessive amount of lead and cadmium (measured values up to 75% and 0.07% by weight respectively). Lead and cadmium pose a risk to the environment. The product does not comply with the requirements of the Commission Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive). | Withdrawal of the product from the market |
| <u>A12/0763/19</u> | Hungary | Fancy-dress mask (Country of Origin: China) | | Burns The product is easily flammable and the flame propagation is too high. If a child wears the mask close to an ignition source, it may catch fire, which would result in burns to the child's face. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-2. | Recall of the product from end users, Withdrawal of the product from the market |
| <u>A12/0774/19</u> | Sweden | Magnetic putty (Country of Origin: China) | Choking, Injuries The product contains a magnet which is a small part and has a high magnetic flux. A small child could put the magnet in the mouth and choke on it. 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, Withdrawal of the product from the market, Withdrawal of the product from the market |
| <u>A12/0779/19</u> | Czech Republic | Plastic fish (Country of Origin: China) | | Environment Four solders in the toy contain an excessive amount of lead and cadmium (measured values up to 96% and 0.16% by weight respectively). Lead and cadmium pose a risk to the environment. The product does not comply with the requirements of the Commission Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive). | Withdrawal of the product from the market |

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| Alert No. | Notifying Country | Product | Product Photo | Hazard/ Risk | Measures Adopted |
|--------------------|----------------------|---|--|--|---|
| <u>A12/0781/19</u> | Latvia | Electric toy (Country of Origin: China) | | Environment Three solders in the toy contain an excessive amount of cadmium (measured values up to 0.1% by weight) and four solders contain an excessive amount of lead (measured values up to 43.7% by weight). Lead and cadmium pose a risk to the environment. The product does not comply with the requirements of the Commission Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2 Directive). | Destruction of the product |
| <u>A12/0786/19</u> | Slovakia | LED bracelet (Country of Origin: China) | electronic equipment (RoHS 2 Directive).ChemicalThe toy's casing can easily break and the battery compartment can be easily opened without the use of any tools, leaving button cell batteries accessible.A child may put these in the mouth, which could cause damage to the child's gastrointestinal tract. The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 62115. | | Recall of the product from end users, Withdrawal of the product from the market |
| <u>A12/0787/19</u> | Slovakia | LED headband (Country of Origin: China) | | Chemical The toy's casing can easily break and the battery compartment can be easily opened without the use of any tools, leaving button cell batteries accessible. A child may put these in the mouth, which could cause damage to the child's gastrointestinal tract. The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 62115. | Recall of the product from end users, Warning consumers of the risks |
| <u>A12/0788/19</u> | Slovakia | Plastic toy (Country of Origin: China) | | Chemical The toy's casing can easily break and the battery compartment can be easily opened without the use of any tools, leaving button cell batteries accessible. A child may put these in the mouth, which could cause damage to the child's gastrointestinal tract. The product does not comply with the requirements of the Toy Safety Directive and the relevant European Standard EN 62115. | Recall of the product from end users, Warning consumers of the risks |

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| Alert No. | Notifying Country | Product | Product Photo | Hazard/ Risk | Measures Adopted |
|--------------------|----------------------|--|---------------|---|---|
| <u>A12/0792/19</u> | France | Key ring (Country of Origin: China) | | Choking Small parts on the toy (on the soft toy's head and feet) can detach. A small child could put them in the mouth and choke. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1. | Recall of the product from end users |
| <u>A12/0797/19</u> | Greece | Electric toy dog (Country of Origin: China) | | Electric shock Critical instructions concerning electrical characteristics of the toy are missing from the packaging and the manual leaflet. The manual is not in Greek language. Lack of instructions could lead to misuse of the product, causing electric shock. The product does not comply with the relevant European standard EN 62115. | Ban on the marketing of the product and any accompanying measures, Withdrawal of the product from the market |
| <u>A11/0032/19</u> | Germany | Fancy-dress accessory (Country of Origin: China) | | Chemical The product contains an excessive amount of bis (2- ethylhexyl) phthalate (DEHP) (measured value: 43% by weight). This phthalate may harm the health of the user, causing possible damage to the reproductive system. The product does not comply with the REACH Regulation. | Ban on the marketing of the product and any accompanying measures |
| <u>A12/0813/19</u> | Italy | Toy make- up set (Country of Origin: China) | | ChemicalThe make-up in the product contains an excessive amount of chromium VI and nickel (measured values up to: 3.46 mg/kg and 2.00 mg/kg, respectively)Chromium (VI) and nickel are sensitizing and may trigger allergic reactions. The product does not comply with the Cosmetic Products Regulation and the Toy Safety Directive. | Import rejected at border |
| <u>A12/0824/19</u> | Greece | Toy train (Country of Origin: China) | | Choking, Injuries The train could easily break releasing small parts and creating sharp edges. The front part of the toy is very pointed. A child may put one of the small parts in the mouth and choke on it. The front part of the toy and the | Ban on the marketing of the product and any accompanying measures, Withdrawal of |

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| Alert No. | Notifying Country | Product | Product Photo | Hazard/ Risk | Measures Adopted |
|--------------------|----------------------|--|---|--|--|
| | | | | created sharp edges could cause injuries to the child. The product does not comply with the requirements of the Toy Safety Directive and the European standards EN 71-1. | the product from the market |
| <u>A12/0826/19</u> | France | Plastic toy set (Country of Origin: China) | | Chemical, Choking Small parts can be detached (ducklings). The toy contains an excessive amount of di-(2-ethylhexyl) phthalate (DEHP) (measured value: 14.5%). A small child may put small pieces in the mouth and choke. And the phthalate may harm the health of children, causing possible damage to the reproductive system. The product does not comply with the REACH Regulation and with the requirements of the Toy Safety Directive and the relevant European Standard EN 71-1. | Recall of the product from end users |
| <u>A12/0827/19</u> | France | Keyring with a plush toy (Country of Origin: China) | Choking The product contains small parts (the eyes) that can easily be detached. A small child may put them in the mouth and choke on them. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1. | | Recall of the product from end users |
| <u>A12/0830/19</u> | United Kingdom | Toy slime kit (Country of Origin: China) | | Chemical The migration of boron from the clays in the product is too high (measured value up to 2110 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging their reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71- 3. | Import rejected at border |

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| Alert No. | Notifying Country | Product | Product Photo | Hazard/ Risk | Measures Adopted |
|--------------------|----------------------|--|---|---|--|
| <u>A12/0833/19</u> | United Kingdom | Soft clay kit (Country of Origin: China) | 15 PACK 15 | Chemical The migration of boron from the clay is too high (measured value up to 1806 mg/kg). Ingestion or contact with an excessive quantity of boron may harm the health of children by damaging the reproductive system. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-3. | Import rejected at border |
| <u>A12/0837/19</u> | Finland | Soft toy with sequins (Country of Origin: China) | | Choking The small sequins on the product can be easily detached. A small child could put the sequins in the mouth and choke on them. The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-1. | Ban on the marketing of the product and any accompanying measures |

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 <u>http://ec.europa.eu/rapex</u>. 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 (May 2019)

| Recall No. | Notifying Country | Product | Product Photo | Hazard/ Risk | Remedy |
|---------------|----------------------|---|---------------|--|--|
| <u>19-120</u> | USA | Hush gels, sprays and Hush foam soaps (Country of Origin: United States) | | The packaging is not child resistant as required by the Poison Prevention Packaging Act. The products contain lidocaine, posing a risk of poisoning to young children if they put the product on their skin or ingest it. | Consumers should immediately place the recalled products out of the reach of children and contact Hush for a full refund, a free replacement product or free replacement child- resistant cap. |
| <u>19-122</u> | USA | Babycook Neo steam cooker/blend ers (Country of Origin: France) | | Laceration The glass bowl can break, posing a laceration hazard. | Consumers should immediately stop using the recalled Babycook Neo and contact Beaba for a free replacement bowl. |
| <u>19-126</u> | USA | Bicycle seat bags (Country of Origin: United States) | | Crash And Injury The straps that fasten the bag to the bike seat can detach and get entangled in the rear wheel of the bike, posing crash and injury hazards to the rider. | Customers should immediately stop using the seat bags and contact Revelate Designs for repair instructions. |

*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, <u>www.recalls.gov</u>, 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 (May 2019)

| PRA No. | Notifying Country | Product | Product Photo | Hazard/ Risk | Remedy |
|------------|----------------------|---|---------------|--|--|
| 2019/17494 | Australia | Timber change table and chest of drawers. | | If safety locking fittings are not used according to the assembly instructions, the foldable part of product may come loose or may break at or near the change table hinge. | Consumers who have a SUNDVIK changing table / chest of drawers should secure the folding part with the safety locking fittings provided. The folding part should be locked in place the whole time that the product is used as a change table. When child is past the nappy stage the product may be locked in place as a chest of drawers. If these fittings have been lost or misplaced, please contact IKEA to receive new fittings free of charge. |
| 2019/17520 | Australia | Fisher-Price Rock 'N Play Sleeper | | Product is potentially dangerous if used without restraining the infant with the safety harness. Infants may roll from their backs to their stomach or side if unrestrained. | Consumers should immediately cease using the product. |
| 2019/17527 | Australia | Wooden playpen with plastic moulded corners | | Due to a manufacturing fault in one batch, the spring ball inside the playpen that locks the moulded plastic corners into place may become loose. | Consumers should inspect the product to see if a spring ball is loose and if so, stop using the product immediately and return the product to Baby Bunting for a full refund. |
| 2019/17530 | Australia | Childcare Mason toddler bed | OF ANT | The central support of this bed may collapse. | Consumers should stop using this toddler bed and return it to a Target or Target Country store as soon as possible for a full refund. A receipt is not required to obtain a refund. |

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 <u>https://www.productsafety.gov.au/recalls</u>.

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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://htt

Shanghai: <u>shtcd@stc.group</u> Germany: <u>info@pkm.eu.com</u>

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