

In July 2022, there were totally 17 consumer products recalled cases (excluding toys, electrical appliances and textiles) from EU Rapex system. As for country of origin, one was from Turkey, three were unknown, the rest were all from mainland of China. There were 3 cases recalled that the bath mat contains an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP).

There was 1 recalled case from America, the country of origin was from Germany.

There were 3 recalled cases from Canada. as for country of origin, one was from Germany, one was from China, one was unknown.

There was no recalled case from Australia.

### **EU Recalls**

NO.	Picture	Recalled Products	Recall Reasons	Violations	Measures
1	Manual Control of Cont	Bath mat (China)	The product contains an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP) (measured values up to 34 %). This phthalate may harm the health of children, possibly causing damage to their reproductive system.	REACH Regulation	Withdrawal of the product from the market
2		Bathroom mat (China)	The product contains an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP) (measured value up to 1.8 %). This phthalate may harm the health of children, possibly causing damage to their reproductive system.	REACH Regulation	Ban on the marketing of the product and any accompanying measures
3		Gymnastics ball (China)	The product contains an excessive amount of diisobutyl phthalate (DIBP) (measured value more than 50%). This phthalate may harm the health by possibly causing damage to the reproductive system.	RE∆CH	Recall of the product from end users
4	CE OF	Particle filter mask (Unknown)	The particle/filter retention of the material is insufficient (measured values: as low as 46%). Furthermore, one of the two filter layers does not provide full coverage (missing from the upper chin, cheek and lower chin area). Consequently, the product does not fulfil the health and safety requirements; thus, even if combined with other recommended measures, it may not properly protect.	EN 149	Destruction of the product

## **Contact Us**

Shanghai

Tel: 021-31073244

**Shenzhen** 

Tel: 0755-33684977

Technical Support Center E-mail: tjd.experts@cti-cert.com WeChat



© 2022 CTI. All rights reserved. This is a publication of CTI, except for 3rd parties 'contents use by CTI. Do not quote or refer any information without prior written consent. Any unauthorized alteration, forgery or falsification is unlawful and offenders may be prosecuted to the fullest extent of the law. This publication is intended to provide technical information and shall not be exhaustive. It is strictly educational and does not replace any legal requirements or applicable regulations. The information is provided "as is" and CTI does not warrant that it will be error-free or will meet any particular criteria of performance or quality.

Announce



### **EU Recalls**

NO.	Picture	Recalled Products	Recall Reasons	Violations	Measures
5	rossetti	Earrings (China)	The product contains an excessive amount of cadmium (measured value 79,79 % by weight ) - gold earrings and (measured value 79,28 % by weight ) - silver earrings. Cadmium is harmful to human health, because it accumulates in the body and can damage organs and it may cause cancer. The product also releases an excessive amount of nickel (measured value 0,3514 µg/cm²/week) - gold earrings and (measured value 0,4002 µg/cm²/week) - silver earrings . Nickel is a strong sensitizer and can cause various allergic reactions if it occurs in objects that come into direct and prolonged contact with the skin.	REACH Regulation	Stop of sales
6	OHERICE	Earrings (China)	The product releases an excessive amount of nickel (measured value 0.89 µg/cm²/week). Nickel is a strong sensitiser and can cause allergic reactions if present in articles that come into direct and prolonged contact with the skin.	REACH Regulation	Recall of the product from end users
7	ORENIX B	Earrings (China)	The product releases an excessive amount of nickel (measured value 0.61 µg/cm²/week). Nickel is a strong sensitiser and can cause allergic reactions if present in articles that come into direct and prolonged contact with the skin.	REACH Regulation	Stop of sales
8	CREOLEN	Earrings (China)	The earrings release an excessive amount of nickel (measured value 0.40 µg/cm²/week). Nickel is a strong sensitiser and can cause allergic reactions if present in articles that come into direct and prolonged contact with the skin.	REACH Regulation	Recall of the product from end users
9	Marie and American Control of the Co	Safety bedrail (China)	Due to the use of inappropriate material, the bed guard may not function properly and the locking mechanism does not prevent the movement of the hinge even though it is locked. A child can fall off the bed, which may cause injuries.	General Product Safety Directive	Recall of the product from end users

## **Contact Us**

Shanghai

Tel: 021-31073244

**Shenzhen** 

Tel: 0755-33684977

Technical Support Center E-mail: tjd.experts@cti-cert.com

### WeChat



© 2022 CTI. All rights reserved. This is a publication of CTI, except for 3rd parties 'contents use by CTI. Do not quote or refer any information without prior written consent. Any unauthorized alteration, forgery or falsification is unlawful and offenders may be prosecuted to the fullest extent of the law. This publication is intended to provide technical information and shall not be exhaustive. It is strictly educational and does not replace any legal requirements or applicable regulations. The information is provided "as is" and CTI does not warrant that it will be error-free or will meet any particular criteria of performance or quality.

Announce



### **EU Recalls**

NO.	Picture	Recalled Products	Recall Reasons	Violations	Measures
10		Safety bedrail (China)	Due to the use of inappropriate material, the bed guard may not function properly and the locking mechanism does not prevent the movement of the hinge even though it is locked. A child may fall off the bed, which may cause injuries	General Product Safety Directive	Recall of the product from end users
11		Safety bedrail (China)	Due to the use of inappropriate material, the bed guard may not function properly and the locking mechanism does not prevent the movement of the hinge even though it is locked. A child may fall off the bed, which may cause injury.	General Product Safety Directive	Recall of the product from end users
12		Bath mat (China)	The product has an excessive concentration of bis(2-ethylhexyl) phthalate (DEHP) (measured values up to 27 % by weight). This phthalate may harm the health of children, causing possible damage to their reproductive system.	REACH Regulation	Withdrawal of the product from the market
13	GOOD Guard	Protective Mask (China)	The product bears a CE marking but its filtering capacity has not been tested by a relevant competent European conformity assessment body. Consequently, it is not proven that the product fulfils the health and safety requirements; thus, even if combined with other recommended measures, it may not properly protect.	EN 149	Withdrawal of the product from the market
14		Plastic chair (Turkey)	The chair has insufficient stability and strength, as a result the backrest can break under load, injuring the user.	EN 12520 EN 1728	Import rejected at border

## **Contact Us**

Shanghai

Tel: 021-31073244

**Shenzhen** 

Tel: 0755-33684977

Technical Support Center E-mail: tjd.experts@cti-cert.com

### WeChat



## Announce

© 2022 CTI. All rights reserved. This is a publication of CTI, except for 3rd parties 'contents use by CTI. Do not quote or refer any information without prior written consent. Any unauthorized alteration, forgery or falsification is unlawful and offenders may be prosecuted to the fullest extent of the law. This publication is intended to provide technical information and shall not be exhaustive. It is strictly educational and does not replace any legal requirements or applicable regulations. The information is provided "as is" and CTI does not warrant that it will be error-free or will meet any particular criteria of performance or quality.



### **EU Recalls**

NO.	Picture	Recalled Products	Recall Reasons	Violations	Measures
15		Earrings (Unknown)	The product contains an excessive amount of cadmium (measured value 0,016 % by weight). Cadmium is harmful to human health, because it accumulates in the body and can damage organs and it may cause cancer. The product contains an excessive amount of lead (measured value 15,78 % by weight). Lead is harmful to human health, accumulates in the body, can cause developmental neurotoxicity and may also affect breast-fed or unborn children. The product releases an excessive amount of nickel (measured value 0,2783 µg/cm²/week). Nickel is a strong sensitizer and can cause various allergic reactions if it occurs in objects that come into direct and prolonged contact with the skin.	REACH Regulation	Stop of sales
16		Earrings (China)	The product releases an excessive amount of nickel (measured value up to 1,4 µg/cm²/week). Nickel is a strong sensitizer and causes allergic reactions if present in articles that come into direct and prolonged contact with the skin.	REACH Regulation	Stop of sales
17		Particle filter mask (China)	The particle/filter retention of the material is insufficient (measured values: as low as 77%). Consequently, the product does not fulfil the health and safety requirements; thus, even if combined with other recommended measures, it may not properly protect.	EN 149	Removal of this product listing by the online marketplace

## **Contact Us**

Shanghai

Tel: 021-31073244

**Shenzhen** 

Tel: 0755-33684977

Technical Support Center E-mail: tjd.experts@cti-cert.com

### WeChat



© 2022 CTI. All rights reserved. This is a publication of CTI, except for 3rd parties 'contents use by CTI. Do not quote or refer any information without prior written consent. Any unauthorized alteration, forgery or falsification is unlawful and offenders may be prosecuted to the fullest extent of the law. This publication is intended to provide technical information and shall not be exhaustive. It is strictly educational and does not replace any legal requirements or applicable regulations. The information is provided "as is" and CTI does not warrant that it will be error-free or will meet any particular criteria of performance or quality.

Announce



### **US Recalls**

NO.	Picture	Recalled Products	Recall Reasons	Measures
1		NUK First Choice 240 mL Glass Baby Bottles (Germany)	The markings on the outside of the bottles contain levels of lead that exceeds the federal lead content ban. Lead is toxic if ingested by young children and can cause adverse health issues.	Refund

### **Canada Recalls**

NO.	Picture	Recalled Products	Recall Reasons	Measures
1	NUS	NUK First Choice 240 mL Glass Baby Bottles (Germany)	The markings on the outside of the bottle contain lead in excess of the allowable limit established by the Consumer Products Containing Lead Regulations.	Refund
2		LIKCO Baby Walker Interactive Baby Walker (China)	Children in baby walkers are exposed to hazards that would not normally be accessible if the child were not supported by the walker, posing a variety of risks of injury to the child. Children in baby walkers can also fall down the stairs, which could result in injury or death.	stop using
3		Fisher-Price Infant-to-Toddler and Newborn-to-Toddler Rockers (Unknown)  Fisher-Price Infant-to-Toddler and Newborn-to-Toddler Rockers (Unknown)  Fisher-Price Infant-to-Toddler as it can cause suffocation. Between 2009 and 2021, there have been at least 13 deaths reported to the U.S. Consumer Product Safety Commission (CPSC) which occurred when babies fell asleep in the Fisher-Price rockers.		never used for baby's sleep

## **Contact Us**

Shanghai

Tel: 021-31073244

**Shenzhen** 

Tel: 0755-33684977

Technical Support Center E-mail: tjd.experts@cti-cert.com

### WeChat



## Announce

© 2022 CTI. All rights reserved. This is a publication of CTI, except for 3rd parties 'contents use by CTI. Do not quote or refer any information without prior written consent. Any unauthorized alteration, forgery or falsification is unlawful and offenders may be prosecuted to the fullest extent of the law. This publication is intended to provide technical information and shall not be exhaustive. It is strictly educational and does not replace any legal requirements or applicable regulations. The information is provided "as is" and CTI does not warrant that it will be error-free or will meet any particular criteria of performance or quality.