

CONSUMERS

v

European Commission (http://ec.europa.eu/index_en.htm) Consumers (http://ec.europa.eu/consumers/consumers_safety/index_en.htm) Consumers safety (http://ec.europa.eu/consumers/consumers_safety/index_en.htm) Safety products (http://ec.europa.eu/consumers/consumers_safety/safety_products/rapex/index_en.htm)

A Rapid Alert System home (https://ec.europa.eu/consumers/consumers_safety/safety_products/rapex/alerts/repository/content/pages/rapex/index_en.htm

Eack to report listings (https://ec.europa.eu/consumers/consumers_safety/safety_products/rapex/alerts/?event=main.listNotifications&year=2018)

Q Search alerts (https://ec.europa.eu/consumers/consumers_safety/safety_products/rapex/alerts/?event=main.search)

Safe Products Online (https://ec.europa.eu/consumers/consumers_safety/safety_products/rapex/alerts/?event=SafeProductsOnline)

The Rapid Alert System for Non-Food Products (RAPEX)

RAPEX - Weekly overview report of notifications

week 16 - 2018

Notification A12/0505/18 from Report-2018-014 has been permanently withdrawn from the website as it concerns the same recall notified in notification A12/0169/18. Notification A12/0491/18 from Report-2018-014 has been permanently withdrawn from the website as it concerns the same recall notified in notification A12/0399/18

Alert number: A12/0563/18 Product: Tattoo ink Name: Pure Bright Red Risk type: Chemical Category: Chemical products Brand: BioTouch USA Type / number of model: Unknown Risk level: Serious risk The product contains the aromatic amine 4-methyl-m-phenylenediamine (measured value 4.3 mg/kg). 4-methyl-m-phenylenediamine may cause cancer, is suspected of causing genetic defects and damaging fertility.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that aromatic amines with carcinogenic, mutagenic, reprotoxic or sensitizing properties should neither be present in tattoos and permanent make-up products nor released from azo-colorants.

The product does not comply with the national legislation **Measures taken by economic operators:** Withdrawal of the product from the market (By: Importer) **Description:** Small 3 ml container **Batch number / Barcode:** Best by 07/30/17 **Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/0564/18 Product: Tattoo ink Name: Red wine Risk type: Chemical Category: Chemical products Brand: BioTouch USA Type / number of model: Unknown Risk level: Serious risk

The product contains the aromatic amines aniline (measured value 2.3 mg/kg) and 4-methyl-m-phenylenediamine (measured value: 275 mg/kg). Aniline is suspected of causing cancer and genetic defects. 4-methyl-m-phenylenediamine may cause cancer and is suspected of causing genetic defects and damaging fertility.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that aromatic amines with carcinogenic, mutagenic, reprotoxic or sensitizing properties should neither be present in tattoos and permanent make-up products nor released from azo-colorants.

The product does not comply with the national legislation **Measures taken by economic operators:** Withdrawal of the product from the market (By: Importer) **Description:** Bottle of tattoo ink - 5 cm high **Batch number / Barcode:** LOT 9RM **Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/0565/18 Product: Tattoo ink Name: BUMBLE BEE Risk type: Chemical Category: Chemical products Brand: Eternal Ink Type / number of model: Unknown Risk level: Serious risk The product contains the aromatic amine toluidine (measured values: 29 mg/kg). Aromatic amines can cause cancer, cell mutations and affect reproduction.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that aromatic amines with carcinogenic, mutagenic, reprotoxic or sensitising properties should neither be present in tattoos and permanent make-up products nor released from azo-colourants.

The product does not comply with the national legislation. Measures ordered by public authorities (to: Importer): Ban on the marketing of the product and any accompanying measures Description: 30 ml bottle of yellow pigment Batch number / Barcode: Batch: 17.12.14 THE PRODUCT MAY BE COUNTERFEIT Country of origin: United States Alert submitted by: Italy



Alert number: A12/0566/18 Product: Tattoo ink Name: GREAT WALL YELLOW Risk type: Chemical Category: Chemical products Brand: World Famous Tattoo ink Type / number of model: Unknown Risk level: Serious risk The product contains the aromatic amines toluidine and anisidine (measured values: 23 mg/kg and 24 mg/kg respectively). Aromatic amines can cause cancer, cell mutations and affect reproduction.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that aromatic amines with carcinogenic, mutagenic, reprotoxic or sensitising properties should neither be present in tattoos and permanent make-up products nor released from azo-colourants.

The product does not comply with the national legislation. **Measures ordered by public authorities (to: Importer):** Ban on the marketing of the product and any accompanying measures **Description:** Bottle of yellow tattoo ink **Batch number / Barcode:** WFGWY 161804

Country of origin: United States

Alert submitted by: Italy



Alert number: A12/0567/18 Product: Tattoo ink Name: Deep Magenta Risk type: Chemical Category: Chemical products Brand: Dragon tattoo Type / number of model: Unknown Risk level: Serious risk The product contains polycyclic aromatic by:

The product contains polycyclic aromatic hydrocarbons (PAH), including benzo(a)pyrene (measured value: benzo(e)pyrene: 0.02 mg/kg, total of PAHs: 1.46 mg/kg) and barium (measured value: 660 mg/kg).

Some PAHs are carcinogenic, including benzo(a)pyrene. Salts of barium can be absorbed from the tattoo ink and have toxic effects.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that the level of benzo(a)pyrene (BaP) does not exceed 0.005 mg/kg and the total amount of PAHs does not exceed 0.5 mg/kg. It also recommends that the level of barium not exceed 50 mg/kg.

The product does not comply with national legislation. **Measures taken by economic operators:** Withdrawal of the product from the market (By: Distributor) **Description:** Plastic container height about 10 cm **Batch number / Barcode:** Unknown **Country of origin:** Unknown **Alert submitted by:** Sweden



Alert number: A12/0568/18 Product: Tattoo ink Name: Bay Gray Risk type: Chemical Category: Chemical products Brand: Eternal ink Type / number of model: Chukes Vol 1: Seasonal spectrum Risk level: Serious risk The product contains the polycyclic aromatic hydrocarbon (PAH) naphthalene (measured value: 1.88 mg/kg) Naphthalene may cause cancer.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up recommends that the total amount of PAHs do not exceed 0.5 mg/kg.

The product does not comply with national legislation. **Measures taken by economic operators:** Withdrawal of the product from the market (By: Distributor) **Description:** Plastic container - height about 8 cm **Batch number / Barcode:** LOT 10-10-14 **Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/0569/18 Product: Tattoo ink Name: Cocoa Bean Risk type: Chemical Category: Chemical products Brand: Eternal ink Type / number of model: Unknown Risk level: Serious risk The product contains the aromatic at

The product contains the aromatic amines aniline (measured value: 6.1 mg/kg) and 4-methyl-m-phenylenediamine (measured value: 396 mg/kg) Aniline may cause genetic defects and cancer and allergic skin reactions. 4-methyl-m-phenylenediamine may cause cancer.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that aromatic amines with carcinogenic, mutagenic, reprotoxic or sensitising properties should neither be present in tattoos and permanent make-up products nor released from azo-colourants.

The product does not comply with the national legislation. **Measures taken by economic operators:** Withdrawal of the product from the market (By: Distributor) **Description:** Plastic container - height about 8 cm **Batch number / Barcode:** LOT 16446 **Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/0570/18 Product: Tattoo ink Name: Dark Red Risk type: Chemical Category: Chemical products Brand: Eternal ink Type / number of model: Unknown Risk level: Serious risk The product contains the aromatic amine 4-methyl-m-phenylenediamine (measured value 2.0 mg/kg). 4-methyl-m-phenylenediamine may cause cancer.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that aromatic amines with carcinogenic, mutagenic, reprotoxic or sensitizing properties should neither be present in tattoos and permanent make-up products nor released from azo-colorants.

The product does not comply with the national legislation. **Measures taken by economic operators:** Withdrawal of the product from the market (By: Distributor) **Description:** Plastic container height about 8 cm **Batch number / Barcode:** X-142 **Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/0571/18 Product: Tattoo ink Name: Nocturnal Super Black Risk type: Chemical Category: Chemical products Brand: Eternal ink Type / number of model: Premium tattoo ink Risk level: Serious risk The product contains polycyclic aromatic hydrocarbons (PAH)s, including benzo(a)pyrene (measured values: benzo(a)pyrene: 0.06 mg/kg; total of PAHs: 13.47 mg/kg)

Some PAHs are carcinogenic, including benzo(a)pyrene.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that the level of benzo(a)pyrene (BaP) does not exceed 0.005 mg/kg and the total amount of PAHs does not exceed 0.5 mg/kg.

The product does not comply with national legislation. **Measures taken by economic operators:** Withdrawal of the product from the market (By: Distributor) **Description:** Plastic container height about 12 cm **Batch number / Barcode:** LOT 04/07/17 **Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/0572/18 Product: Tattoo ink Name: Dark Coffee Risk type: Chemical Category: Chemical products Brand: Goochie Type / number of model: 215 Risk level: Serious risk The product contains arsenic (measured value: 8.0 mg/kg), cobalt (26 mg/kg), lead (13 mg/kg) and zinc (200 mg/kg). Arsenic is carcinogenic. Exposure to lead is harmful for human health and can cause developmental neurotoxicity.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up recommends that the levels of arsenic and lead in tattoo inks do not exceed 2 mg/kg, the levels of cobalt in tattoo inks do not exceed 25 mg/kg and the levels of zinc in tattoo inks do not exceed 50 mg/kg.

The product does not comply with national legislation. **Measures taken by economic operators:** Withdrawal of the product from the market (By: Distributor) **Description:** Plastic container height about 8 cm **Batch number / Barcode:** Exp 2019/12/08 **Country of origin:** China **Alert submitted by:** Sweden



Alert number: A12/0573/18 Product: Tattoo ink Name: Strawberry Risk type: Chemical Category: Chemical products Brand: Lush Color Type / number of model: Unknown Risk level: Serious risk The product contains the aromatic amine aniline (measured value 9.5 mg/kg). Aniline may cause genetic defects and cancer and is toxic in case of contact with skin.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that aromatic amines with carcinogenic, mutagenic, reprotoxic or sensitizing properties should neither be present in tattoos and permanent make-up products nor released from azo-colorants.

The product does not comply with the national legislation. Measures taken by economic operators: Withdrawal of the product from the market (By: Distributor) Description: Plastic container - height about 7 cm Batch number / Barcode: #6358Z Country of origin: China Alert submitted by: Sweden



asto

Dark Coffee M323

Pigment Color for Micropigmentation

Alert number: A12/0574/18 Product: Tattoo ink Name: Dark Coffe Risk type: Chemical Category: Chemical products Brand: Mastor Type / number of model: M323 Risk level: Serious risk The product contains arsenic (measured value: 8.1 mg/kg), lead (measured value: 24 mg/kg) and zinc (measured value: 170 mg/kg). Arsenic is carcinogenic. Exposure to lead is harmful for human health and can cause developmental neurotoxicity. The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up recommends that the levels of arsenic in tattoo inks do not exceed 2 mg/kg, the levels of lead in tattoo inks do not exceed 2 mg/kg and the levels of zinc in tattoo inks do not exceed 50 mg/kg. The product does not comply with national legislation. Measures taken by economic operators: Withdrawal of the product from the market (By: Distributor) Description: Plastic container - height about 7 cm Batch number / Barcode: Unknown Country of origin: China Alert submitted by: Sweden

Alert number: A12/0575/18 Product: Tattoo ink Name: Black Risk type: Chemical Category: Chemical products Brand: Mbs Permanent makeup Type / number of model: M501

Risk level: Serious risk

The product contains cadmium (0.36 mg/kg), lead (24 mg/kg) and polycyclic aromatic hydrocarbons including benzo(a)pyrene (0.08 mg/kg; total of PAHs: 20.62 mg/kg).

Cadmium accumulates in the body and can cause damage to bones and kidneys if absorbed from the tattoo. Exposure to lead is harmful for human health and can cause developmental neurotoxicity.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that the level of benzo(a)pyrene (BaP) does not exceed 0.005 mg/kg and the total amount of PAHs does not exceed 0.5 mg/kg. It also recommends that the levels of lead in tattoo inks do not exceed 2 mg/kg and the levels of cadmium in tattoo inks do not exceed 0.2 mg/kg.

The product does not comply with national legislation.

Measures taken by economic operators: Withdrawal of the product from the market (By: Distributor) Description: Plastic container height about 8 cm Batch number / Barcode: A01151 Country of origin: Bosnia and Herzegovina



Alert number: A12/0576/18 Product: Tattoo ink Name: Tribal Black Risk type: Chemical Category: Chemical products Brand: Radiant Colors Type / number of model: Unknown Risk level: Serious risk The product contains polycyclic aromatic hydrocarbons (PAH)s including benzo(a)pyrene (measured values: benzo(a)pyrene: 0.04 mg/kg; total of PAHs: 19.22 mg/kg). Some PAHs are carcinogenic, including benzo(a)pyrene.

The Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up, recommends that the level of benzo(a)pyrene (BaP) does not exceed 0.005 mg/kg and the total amount of PAHs does not exceed 0.5 mg/kg.

The product does not comply with national legislation. **Measures taken by economic operators:** Withdrawal of the product from the market (By: Distributor) **Description:** Plastic container height about 10 cm **Batch number / Barcode:** LOT 006 **Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/0554/18 Product: T-shirt for men Name: Unknown Risk type: Chemical Category: Clothing, textiles and fashion items Brand: Soni Fashion Type / number of model: Unknown Risk level: Serious risk The T-shirt contains azo dyes releasing the aromatic amine 3,3'-dimethoxybenzidine (measured concentration: 157.8 mg/kg). When the product is in direct and prolonged contact with the skin, the aromatic amine may be absorbed by the skin.

Aromatic amines can cause cancer, cell mutations and affect reproduction.

The product does not comply with the REACH Regulation. Measures ordered by public authorities (to: Importer): Import rejected at border Description: Men's T-shirt, available in different colours. Batch number / Barcode: Unknown Country of origin: Turkey Alert submitted by: Bulgaria



Alert number: A12/0557/18 Product: Suede skirt Name: Unknown Risk type: Chemical Category: Clothing, textiles and fashion items Brand: Goosecraft Type / number of model: Article No: 151631011 Risk level: Serious risk The amount of chromium (VI) in the leather skirt is too high (measured value: 24.2 mg/kg). Chromium (VI) is sensitising and may trigger allergic reactions.

The product does not comply with the REACH regulation.

Measures taken by economic operators: Recall of the product from end users, Withdrawal of the product from the market (By: Distributor) Measures ordered by public authorities (to: Distributor): Ban on the marketing of the product and any accompanying measures Description: Brown, suede leather skirt with buttons at the front and a zip-fastener at the back.

Batch number / Barcode: 1234510644440

Country of origin: The Netherlands

Alert submitted by: Germany

Products were found and measures were taken also in: The Netherlands



Alert number: A12/0581/18 Product: Portable radio Name: FM/AM/SW1-2 4 BAND RADIO Risk type: Electric shock, Fire Category: Communication and media equipment Brand: FUMAO Type / number of model: FM-737U Risk level: Serious risk The electrical insulation is inadequate. The cross-sectional area of the conductors in the mains cable is too small. Touchable metal parts may become live while charging the radio. The cable could overheat.

The product does not comply with the requirements of the Low Voltage Directive and the relevant European standard EN 60065. **Measures ordered by public authorities (to: Distributor):** Recall of the product from end users, Withdrawal of the product from the market **Description:** Portable FM radio supplied with a mains cable to charge the built-in battery. Packaging: cardboard box. **Batch number / Barcode:** 8 094012 001355 **Country of origin:** China

Alert submitted by: Hungary





Alert number: A12/0555/18 Product: Power inverter Name: Power Inverter Risk type: Electric shock Category: Electrical appliances and equipment Brand: Unknown Type / number of model: Type: 1000W and 2000W Risk level: Serious risk There is no separation between the primary and secondary circuits. The protective shutters on the outlet socket are insufficient and allow access to live parts. The user could receive an electric shock from accessible parts. The product does not comply with the requirements of the Low Voltage Directive and the relevant European standard EN 62368 and the relevant national standard. Measures taken by economic operators: Recall of the product from end users (By: Importer) Description: Power inverter, DC to AC, 1000W and 2000W. Packaged in a cardboard box. Batch number / Barcode: Unknown Country of origin: China Alert submitted by: United Kingdom



y kompatibilis a termékkel. Ajánlor egy égő kiég vagy sérül nem leh

Ha a kábel sérül nem lehet cse
Hiányos kábel használata tilost

Alert number: A12/0560/18 Product: Lighting chain Name: 100 LED MINILUCCIOLE LED Risk type: Electric shock, Fire Category: Lighting chains Brand: Unknown Type / number of model: WT-LED1-100C ; Ref.: 1200737 Risk level: Serious risk The wires are too thin. The wire ends soldered to the LEDs are not adequately protected against pulling and twisting. The socket outlet allows the single-pole insertion of a plug. The wires could overheat leading to a fire. Live parts can become accessible. The product does not comply with the requirements of the Low Voltage Directive and the relevant European standard EN 60598. Measures ordered by public authorities (to: Importer): Recall of the product from end users, Withdrawal of the product from the market Description: Lighting chain with 100 LED lamps (25 blue, 25 green, 25 yellow, 25 red. The product includes a socket outlet that allows the connection of another lighting chain. Packaging: cardboard box. Batch number / Barcode: 8 024012 007378 Country of origin: China Alert submitted by: Hungary CEV R IP20

Alert number: A12/0561/18 Product: Lighting chain Name: 100 LED MINILUCCIOLE LED Risk type: Electric shock, Fire Category: Lighting chains Brand: Unknown Type / number of model: WT-LED1-100C ; REF: 1200743 Risk level: Serious risk The wires are too thin. The wire ends soldered to the LEDs are not adequately protected against pulling and twisting. The wires could overheat leading to a fire. The cable could detach leaving the live conductors accessible. The product does not comply with the requirements of the Low Voltage Directive and the relevant European standard EN 60598. Measures ordered by public authorities (to: Importer): Recall of the product from end users, Withdrawal of the product from the market Description: Lighting chain with 99 non-replaceable, white LED lamps. Packaging: cardboard box. Batch number / Barcode: 8 022012 007435 Country of origin: China Alert submitted by: Hungary Туре: WT-LED1-100С 220-240V-, 50Hz, 14.8W 100 Lamper: 3.2V/20mA ССС К воня Д IP20 П 1.ne canonicizanska mas eszközzen kvieve s na megypozobo hogy kompatibilis a termékkel. Ajérilőtt igyanatt a fajtát csi 2. Ha egy égő kiég vagy sérül nem lehet is cserőlni mással. 3. Ha a kábel sérül nem lehet cserélni. A termék további has. 4.Hiányos kábel használata tilos! Alert number: A12/0579/18 Product: Passenger car Name: Duster Risk type: Injuries Category: Motor vehicles Brand: Dacia Type / number of model: EC-type approval numbers: e2*2001/116*0314 ext 00 to 83 and e2*2007/46*0030 ext 00 to 40. Risk level: Serious risk Incorrect contact may occur between the towing harness and the trailer coupling. This could lead to failure of the trailer lights while driving without any warning to the driver. Measures taken by economic operators: Recall of the product from end users (By: Distributor) Description: Passenger car Batch number / Barcode: Vehicles equipped in after-sales service with a coupling kit of reference 8201692139 or 8201692144 delivered between 08/12/2016 and 13/06/2017. Country of origin: Unknown Alert submitted by: Portugal

Products were found and measures were taken also in: Croatia, Finland, Ireland, Romania, Slovenia, Sweden, The Netherlands

Alert number: A12/0553/18 Product: Fancy-dress accessory Name: Clown nose with sound Risk type: Chemical Category: Toys Brand: Funny Fashion Type / number of model: 55050 Risk level: Serious risk The product contains di (2-ethylhexyl) phtalate (DEHP) (measured value: 22% 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.

Measures taken by economic operators: Warning consumers of the risks

Measures ordered by public authorities (to: Manufacturer): Ban on the marketing of the product and any accompanying measures, Temporary ban on the supply, offer to supply and display of the product

Description: Red plastic clown nose with sound.

Batch number / Barcode: 8712364550504

Country of origin: China

Alert submitted by: Luxembourg



Alert number: A12/0558/18 Product: Toy slime Name: Glittogoo Bloo Risk type: Chemical Category: Toys Brand: GOGOPO /, GOOBANDS Type / number of model: reference GP074 Risk level: Serious risk The migration of boron from the yellow gel is too high (measured value: 520 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. **Measures taken by economic operators:** Recall of the product from end users (By: Distributor)

Description: Fluorescent slime gel (available in yellow, pink and green) supplied in a transparent plastic pot with a bracelet. **Batch number / Barcode:** 5037832308658

Country of origin: China

Alert submitted by: France

Products were found and measures were taken also in: Iceland



Alert number: A12/0562/18 Product: Toy police set Name: Forces soldier Risk type: Choking Category: Toys Brand: Unknown Type / number of model: Item no: 77742 Risk level: Serious risk The plastic whistle (part of the set) fits entirely into the small part cylinder. Children might put the whistle into 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. Measures taken by economic operators: Withdrawal of the product from the market (By: Importer) Description: Toy police set which elements are made of plastic material. Packed in a transparent plastic blister with a cardboard back. Batch number / Barcode: EAN: 5902082910213 Country of origin: China Alert submitted by: Poland





Alert number: A12/0577/18 Product: Bouncing ball Name: Pilka Risk type: Chemical Category: Toys Brand: Midex Type / number of model: D25119 Risk level: Serious risk The plastic material of the ball contains 2-ethylhexyl phthalate (DEHP) (measured value: 31,7 % 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. Measures taken by economic operators: Withdrawal of the product from the market (By: Importer) Description: Ball with two handles, made of soft plastic material. No packaging Batch number / Barcode: EAN: 5900733466409 Country of origin: China

Alert submitted by: Poland



Alert number: A12/0578/18 Product: Toy shopping basket Name: Modern hand-held basket Risk type: Chemical Category: Toys Brand: Tanner Type / number of model: 4090.6 Risk level: Serious risk The textile fabric of the shopping basket contains bis(2-ethylhexyl) phthalate (DEHP) (measured value: up to 2.68%). This phthalate may harm the health of children, causing possible damage to the reproductive system.

The product does not comply with the REACH Regulation. **Measures taken by economic operators:** Other, Withdrawal of the product from the market (By: Importer) **Description:** Child's shopping basket with miniature branded products. **Batch number / Barcode:** 4 007464 040906 **Country of origin:** China **Alert submitted by:** Germany **Products were found and measures were taken also in:** Austria



Alert number: A12/0580/18 Product: Plastic dolls set Name: The Pretty girl Risk type: Chemical, Environment Category: Toys Brand: Tasso Type / number of model: Art#.9224-3 Risk level: Serious risk The plastic material of the doll contains

The plastic material of the doll contains 2-ethylhexyl phthalate (DEHP), dibutyl phthalate (DBP), di-isononyl phthalate (DINP) (measured values: 23.9%, 0.7% and 3,51% by weight respectively).

These phthalates may harm the health of children, causing possible damage to the reproductive system.

The product also contains short-chain chlorinated paraffins (SCCPs) (measured value: 3100 mg/kg). 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 and the Regulation on persistent organic pollutants (POP Regulation). **Measures taken by economic operators:** Withdrawal of the product from the market (By: Importer)

 $\ensuremath{\textbf{Description:}}$ Set of two plastic dolls packaged in a plastic bag

Batch number / Barcode: EAN: 5901002004537

Country of origin: China Alert submitted by: Poland



