

Safety Gate RAPEX

Case number

A12/01882/21

Product (what the product is)

Tattoo ink



Name (on the product or the packaging)

Intenze Formula 23

Brand (on the product or the packaging)

Intenze Tattoo Ink

OECD Portal category (if known)

53000000 - Beauty / Personal care / Hygiene

Is the product (also) sold online?

Yes - Other

Professional product?

No

Product Recall

Type/number of model

Unknown

Batch number

BK1551MX40 SS295

Bar code

Unknown

Product description

Tattoo ink, also sold online.

Packaging description

White plastic bottle with red cap, white and blue cardboard outer packaging.

packa

Is the product counterfeit?

Unknown

Is this notification linked to a Business Gateway case?

> Chemical Type of risk

Risk description (technical defect and consequences)

The product contains excessive amounts of individual polycyclic aromatic hydrocarbons (PAHs) (measured values; acenaphthylene: 2.0 mg/kg, fluoranthene: 0.8 mg/kg, naphthalene: 1.4 mg/kg, pyren: 7.7 mg/kg and benzo[a]pyrene 40 ppb). Some PAHs are carcinogenic. Benzo(a)pyrene is a carcinogenic PAH. Naphthalene is a carcinogenic substance for which a safe level cannot be established.

Legal provisions (at EU level) and European standards against which the product was tested and did not comply

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 do not exceed 0.5 mg/kg.

Serious (Overall) risk level

Product category **Chemical products**

> Measures **Voluntary measures**

> > **Importer**

Withdrawal of the product from the market 19/10/2021

Year **Country of origin** Alert submitted by

2021 **United States** Sweden