

Case number **A12/01883/21**

Product (what the product is) **Tattoo ink**



Name (on the product or the packaging) **Basic Black**

Brand (on the product or the packaging) **• FUSION 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 **59-081720**

Bar code **Unknown**

Product description **Tattoo ink, also sold online.**

Packaging description **Black plastic 30 ml bottle with blue and black label**

Is the product counterfeit? **Unknown**

Is this notification linked to a Business Gateway case?

Type of risk **Chemical**

Risk description (technical defect and consequences)

The product contain an excessive amount of the polycyclic aromatic hydrocarbon (PAH) naphthalene (measured value; 8.0 mg/kg). 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 total amount of PAHs do not exceed 0.5 mg/kg.

(Overall) risk level **Serious**

Product category **Chemical products**

Measures **Voluntary measures**

Importer

**Withdrawal of the product from the market
08/10/2021**

Year

2021

Country of origin

United States

Alert submitted by

Sweden