



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

Name (on the product or the packaging)  
**Mixing Yellow**

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?  
**Unknown - Unknown**

Professional product?  
**No**

Product description  
**30 ml of yellow tattoo ink.**

Packaging description  
**The product is sold in a transparent plastic bottle with dispensing nozzle and screw cap.**

Product Recall

Type/number of model  
• **FI-046**

Batch number  
• **011-1D2021121**  
• **Mindestens haltbar bis: 21.11.2021**

Bar code  
**Unknown**

Is the product counterfeit?  
**Unknown**

Is this notification linked to a Business Gateway case?

Case number  
**A12/01126/20**

Type of risk  
**Chemical**

Risk description (technical defect and consequences)

**The product contains an excessive amount of cadmium (measured value: 1.2 ppm). Cadmium is harmful to human health because it accumulates in the body, can damage the kidneys and bones and it may cause cancer. Additionally, according to the list of ingredients, the product contains the colourant pigment yellow 14 (CI 21095), which releases the aromatic amine 3,3'-dichlorobenzidine. This aromatic amine is skin sensitiser and may also cause cancer.**

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 levels of cadmium do not exceed 0,2 ppm and that aromatic amines with carcinogenic mutagenic, reprotoxic or sensitising properties should neither be present nor released from azo-colourants.**

(Overall) risk level  
**Serious**

Product category  
**Chemical products**

Measures

Voluntary measures

Distributor

**Withdrawal of the product from the market 25/06/2020**

Year

Country of origin

Alert submitted by

