

Alert number **[A12/00113/20](#)**

Product **Tattoo ink**



Risk type **Chemical**

The product contains an excessive amount of polycyclic aromatic hydrocarbons (PAHs) among which benzo[a]pyrene (measured total values up to: 16.1 ppm and 140 ppb, respectively).

These PAHs may cause cancer and are also mutagenic and toxic for reproduction. 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 impurities of PAHs in tattoo inks do not exceed 0,5 ppm and of benzo[a]pyrene 5 ppb.

Category **Chemical products**

Type **Consumer**

Description **240 ml of black tattoo ink.**

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

Brand **Dynamic**

Name **BLK**

Type / number of model **Black**

Batch number **22021140 EXP 04/11/2022**

Weekly report number **Report-2020-4**

Alert submitted by	Sweden
Is the product counterfeit?	Unknown
Country of origin	United States
Measures taken by economic operators	Withdrawal of the product from the market Importer
Date of entry into force	03/12/2019