

Alert number

**[A12/00456/20](#)**

Product

**Tattoo ink**



Risk type

**Chemical**

**The product contains the aromatic amine o-anisidine (measured value: 104 mg/kg). O-anisidine may cause cancer and might induce mutations.**

**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.**

Category

**Chemical products**

Type

**Consumer**

Description

**29,6 ml of red tattoo ink in a transparent plastic bottle fitted with a dispensing nozzle and a screw-top.**

Packaging description

**Bottle indicating brand and lot.**

Brand

**INTENZE**

Name

**RED CHERRY**

Type / number of model

**Article: ST1083RC  
Ref: 1036C08318D05140476**

Batch number

**Batch: RD76B90IMX40  
Exp: 30/04/2023  
Lot. SS271**

Weekly report number	<b>Report-2020-13</b>
Alert submitted by	<b>Italy</b>
Is the product counterfeit?	<b>No</b>
Country of origin	<b>United States</b>
Measures ordered by public authorities	<b>Ban on the marketing of the product and any accompanying measures Distributor</b>
Date of entry into force	<b>27/02/2020</b>
Products were found and measures were taken also in	<b>Germany</b>