

Alert number **[A12/0667/19](#)**

Product **Tattoo ink**



Risk type **Chemical**

**The product contains the aromatic amines o-anisidine (measured value: 36.2 mg/kg) and toluidine (measured value: 14.7 mg/kg).**

**Aromatic amines can cause cancer, cell mutations and affect reproduction. The Council of Europe Resolution ResAP (2008)<sup>1</sup> 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 **Yellow tattoo ink in a small bottle with a volume of 29.6 ml, bearing the brand, batch number and colour index.**

Brand **Intenze**

Name **Maroon Honey**

Type / number of model **Article ST1150BMH - the Boris Collection**

Batch number **Batch SS251**

Weekly report number **Report-2019-017**

Alert submitted by **Italy**

Is the product counterfeit? **No**

Country of origin **United States**

Measures ordered by public authorities **Ban on the marketing of the product and any accompanying measures  
Distributor**

Date of entry into force **04/04/2019**