## RAPEX 31 - 07/08/2015

## A12/0964/15

## Bulgaria

Category: Cosmetics

Product: Eyebrow enhancer

**Brand: FEG** 

Name: Eyebrow Enhancer

Type/number of model: Unknown

Batch

number/Barcode:6960093122992

; Batch number: 20131119

**OECD Portal Category:** 53000000

- Beauty / Personal Care / Hygiene

**Description:** Eyebrow enhancing serum in a white bottle with black

cap (3ml), packaged in a

cardboard box.

Country of origin: China





## Chemical

The product contains 2.5% of benzalkonium chloride. Benzalkonium chloride is a skin and ocular irritant at concentrations greater than 0.1%.

The product does not comply with the Cosmetic Products Regulation. Compulsory measures:Ba n on the marketing of the product and any accompanying meas

23 A12/0985/ 15 Franc

Category: Chemical products

**Product:** Tattoo ink **Brand:** DERMAGLO

Name: Unknown

Type/number of model: Unknown

**Batch** 

**number/Barcode:**DG00035BK (batch); Expiry date: 22/06/2016

**OECD Portal Category:** 53000000 - Beauty / Personal Care / Hygiene

**Description:** Black tattoo ink in a

plastic bottle of 90ml.

Country of origin: Unknown

Chemical

The tattoo ink contains 0.3% of phenol which is a mutagenic substance.

The Council of Europe Resolution ResAP (2008)1 on requirement s and criteria for the safety of tattoos and Voluntary measures:Withdra wal of the product from the market

		Dermac UK Limited  The state of the state o	permanent make-up, recommend s that substances with carcinogeni c mutagenic, reprotoxic or sensitising properties should not be present in tattoos.  The product does not comply with the national legislation on the composition of tattoo products.		
24 A12/0986/ 15	Franc e	Category: Chemical products  Product: Tattoo ink  Brand: INTENZE  Name: Mario's Dragon Green Dark  Type/number of model: Ol264  Batch number/Barcode: G80Y68W105/S S171  OECD Portal Category: 53000000 - Beauty / Personal Care / Hygiene  Description: Tattoo ink in a bottle with a colourless, transparent plastic applicator screw cap.  Country of origin: Unknown	Chemical The tattoo ink contains the aromatic amine o-anisidine (measured value: 60 mg/kg) and barium (measured value: 11140 mg/kg). The Council of Europe Resolution ResAP (2008)1 on requirement s and criteria for the safety of tattoos and permanent make-up, recommend	Voluntary measures:Withdra wal of the product from the market	

	s that aromatic amines with carcinogeni c mutagenic, reprotoxic or sensitising properties should neither be present in tattoos and Permanent Make-up products nor released from azo- colourants.  The product does not comply with the national legislation.
--	--