## RAPEX REPORT 6 14-02-2014

21 A12/0220/14 France

Category: Cosmetics

**Product:** Magnetic nail gel **Brand:** IVIN Cosmetics **Name:** Rouge métal, 15g.

(Metallic red)

Type/number of model: REF. IV-

138M

**Batch number/Barcode:** Lot  $n^{\circ}$ :

565 103 02 **OECD Portal** 

**Category:** 53000000 - Beauty /

Personal Care / Hygiene

**Description:** The product is sold in a white plastic container with white screw cap and two silver

bands.

Country of origin: Germany



Chemical

The product poses a chemical risk because it contains antimony (102 mg/kg). The product does not comply with the Cosmetic Products

Regulation.

Voluntary

**measures:** Withdrawal of the product from

the market

22 A12/0221/14 France

Category: Cosmetics

Product: Nail gel

**Brand:** GEL II - Manicure **Name:** Early Morning

**Type/number of model:** REF

G008 Batch

number/Barcode: Unknown

**OECD Portal** 

**Category:** 53000000 - Beauty /

Personal Care / Hygiene

Description: Soak off nail gel in a black glass bottle with a grey plastic cap and integrated applicator brush, all enclosed in a black and lilac cardboard box. Country of origin: United States Chemical

The product poses a chemical risk because it contains antimony. In addition, the product is not

adequately labelled.

The product does not comply with the Cosmetic Products Regulation.

Voluntary

measures: Withdrawal of the product from the market



## 45 A12/0244/14

Finland

Category: Cosmetics
Product: Hair dye

Brand: Sante

Name: 100 % Pflanzen Haarfarbe

**Type/number of model:** 1) Strawberry Blonde 2) Nut Brown

**Batch number/Barcode:** 1)

12100160 2) 13020363

**OECD Portal Category:** 53000000

- Beauty / Personal Care / Hygiene

Description: 1) 100 % herbal hair
colour (powder) packed in a yellow
and white cardboard box.
2) 100 % herbal hair colour

(powder) packed in a brown and white cardboard box.

Country of origin: Germany





## Microbiological

The products pose a microbiological risk due to the excessive presence of mesophilic aerobic microorganisms (1) 90 000 cfu/g 2) 370 000 cfu/g), which may impair the quality of the products and cause health risks to consumers. Moreover, the presence of Enterobacter cloacae was detected in the 'Nut Brown' hair dye, which may cause infections in damaged skin.

The products do not comply with the Cosmetic Product Regulation.

## Compulsory

measures: Ban on the marketing of the product and any accompanying measures