## RAPEX 4 - 24/01/2020





Alert number: A12/00094/20 Category: Chemical products

**Product:** Tattoo ink **Brand:** INTENZE

Name: GOLDEN YELLOW

Type / number of model: Article: ST1004GY, Ref: 1037C00416K24090604

Barcode: Unknown

Batch number: Batch:W128WP002HCY001, Exp: 10/31/2021, Lot:SS245

Risk type: Chemical

The product contains the aromatic amines o-toluidine and 3,3'-dichlorobenzidine 3,3'-dichlorobiphenyl-4,4'-ylenediamine (measured values: 7.2 mg/kg and 6.4 mg/kg, respectively) and an excessive amount of barium (measured value: 118 mg/kg). / These aromatic amines may cause cancer and dichlorbenzidine is also a skin sensitiser and could trigger allergic reactions.

Barium can be easily absorbed and have toxic effects on the body impairing muscle, kidney and heart activity, leading to arrythmia, paralysis or gastrointestinal alterations.

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 and that barium does not exceed 50 mg/kg.

Measures ordered by public authorities (to: Importer): Ban on the marketing of the product and any accompanying measures

Description: 29,6 ml of yellow tattoo ink in a transparent plastic bottle fitted with a dispensing nozzle and

a screw-top.

**Packaging description:** 

Country of origin: United States

Alert submitted by: Italy
Type of alert: Serious



Alert number: A12/00095/20 Category: Chemical products

Product: Tattoo ink
Brand: INTENZE
Name: LIGHT GREEN

Type / number of model: Article: ST1015LG, Ref: 1036C01518D02101007

Barcode: Unknown

Batch number: Batch: HCY010W140G96IMX40, Exp: 4/30/2023, Lot: SS270

Risk type: Chemical

The product contains the aromatic amines 3,3'-dichlorobenzidine 3,3'-dichlorobiphenyl-4,4'-ylenediamine and o-toluidine (measured values: 35 mg/kg and 34 mg/kg, respectively). / These aromatic amines may cause cancer and dichlorbenzidine is also a skin sensitiser and could trigger allergic reactions.

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.

Measures ordered by public authorities (to: Importer): Ban on the marketing of the product and any accompanying measures

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

**Packaging description:** 

Country of origin: United States

Alert submitted by: Italy
Type of alert: Serious





Alert number: A12/00096/20 Category: Chemical products

Product: Tattoo ink

**Brand:** INTENZE, Advanced Tattoo Ink **Name:** DESERT SAND MEDIUM

Type / number of model: 1036C06716K26130050, ST1067DSM

Barcode: Unknown

Batch number: Batch: W128Y83O78B83IMX40, Exp 10/31/2021, Lot: SS245

Risk type: Chemical

The product contains the aromatic amine o-anisidine (measured value: 10.3 mg/kg) and an excessive amount of barium and cadmium (measured values: 324 mg/kg and 0.33 mg/kg, respectively). / O-anisidine may cause cancer.

Barium can be easily absorbed and have toxic effects on the body impairing muscle, kidney and heart activity, leading to arrythmia, paralysis or gastrointestinal alterations.

Cadmium is harmful to human health because it accumulates in the body, can damage the kidney and bones, and it may cause cancer.

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 and that barium does not exceed 50 mg/kg or cadmium 0.2 mg/kg.

Measures ordered by public authorities (to: Importer): Ban on the marketing of the product and any accompanying measures

**Description:** 29,6 ml of light brown tattoo ink in a transparent plastic bottle fitted with a dispensing nozzle

and a screw-top.

**Packaging description:** 

Country of origin: United States

Alert submitted by: Italy

Type of alert: Serious

Products were found and measures were taken also in: Slovenia



Alert number: A12/00099/20 Category: Chemical products

**Product:** Tattoo ink **Brand:** Tina Davies **Name:** Permablend

Type / number of model: 2 Blonde, REF: PBTDBL 1/2

Barcode: 00815579028849

Batch number: Batch: B20209, Best By: 08/28/21, LOT: PBTDBL181508

Risk type: Chemical

The product contains the aromatic amines o-anisidine and 4-methyl-m-phenylenediamine (measured values: 6.2 mg/kg and 0.77 mg/kg, respectively) and an excessive amount of barium and nickel (measured values: 1200 mg/kg and 2.8 mg/kg, respectively) as well as polycyclic aromatic hydrocarbons (PAHs)(measured total value: 1.3 mg/kg).

/ 4-methyl-m-phenylenediamine is a skin sensitiser and, as o-anisidine and PAHs, may cause cancer. Barium can be easily absorbed and have toxic effects on the body impairing muscle, kidney and heart activity, leading to arrythmia, paralysis or gastrointestinal alterations.

Nickel can cause skin irritation, induce sensitisation or elicit allergic responses.

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 and that PAHs do not exceed 0.5 mg/kg, barium 50 mg/kg and nickel as low as technically achievable.

Measures taken by economic operators: Withdrawal of the product from the market (By: Retailer)

**Description:** 16 ml of yellow tattoo ink.

Packaging description: The product is sold in a transparent plastic bottle with dispensing nozzle and screw

cap.

**Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/00101/20 Category: Chemical products

Product: Tattoo ink Brand: Solid Ink Name: Matte Black

Type / number of model: Matte Black

Barcode: Unknown

**Batch number:** LOT 08.13.18 Exp 08.2022

Risk type: Chemical

The product contains an excessive amount of polycyclic aromatic hydrocarbons (PAHs) among which Benzo[a]pyrene (measured total values: 73.6 mg/kg and 900  $\mu$ g/kg). / 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 does not exceed 0,5 mg/kg and the levels of impurities of benzo[a]pyrene 5  $\mu$ g/kg.

Measures taken by economic operators: Withdrawal of the product from the market (By: Retailer)

**Description:** 29,5 ml of black tattoo ink. The product was also sold online.

Packaging description: The product is sold in a transparent plastic bottle with dispensing nozzle and screw

cap.

**Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/00103/20 Category: Chemical products

**Product:** Tattoo ink **Brand:** Lushcolor **Name:** Micropigment

Type / number of model: Black Brown

Barcode: Unknown Batch number: Lot 0634 Risk type: Chemical

The product contains nickel and an excessive amount of arsenic (measured values: 40 mg/kg and 4.8 mg/kg, respectively). / Nickel can cause skin irritation, induce sensitisation or elicit allergic responses.

Arsenic is toxic and might cause cancer.

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 nickel in tattoo inks are as low as technically achievable and arsenic does not exceed 2 ppm.

Measures taken by economic operators: Withdrawal of the product from the market (By: Retailer)

**Description:** 8 ml of dark brown tattoo ink for permanent make-up.

Packaging description: The product is sold in a transparent plastic bottle with dispensing nozzle and screw

cap in a cardboard box.

Country of origin: People's Republic of China

Alert submitted by: Sweden



Alert number: A12/00104/20 Category: Chemical products

**Product:** Tattoo ink **Brand:** Eternal Ink **Name:** Nocturnal

Type / number of model: Lining & Shading

Barcode: Unknown

Batch number: LOT 08/10/18

Risk type: Chemical

The product contains an excessive amount of polycyclic aromatic hydrocarbons (PAHs) among which benzo[a]pyrene and benzo[e]pyrene (measured total values up to: 15.6 mg/kg,140  $\mu$ g/kg and 0,09 mg/kg, 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 does not exceed 0,5 mg/kg and Benzo[a]pyrene 5 ppb ( $\mu$ g/kg).

Measures taken by economic operators: Withdrawal of the product from the market (By: Retailer)

**Description:** 60 ml of black tattoo ink. The product was also sold online.

Packaging description: The product is sold in a transparent plastic bottle with dispensing screw cap.

**Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/00105/20 Category: Chemical products

**Product:** Tattoo ink **Brand:** Tina Davies **Name:** Permablend

Type / number of model: 1 Grey

Barcode: Unknown

**Batch number:** B20209, Exp 08/20/21

Risk type: Chemical

The product contains the aromatic amine 4-methyl-m-phenylenediamine (measured value: 0.96 mg/kg) and nickel (measured value: 1.5 mg/kg).

/ 4-methyl-m-phenylenediamine is a skin sensitiser and may cause cancer.

Nickel can cause skin irritation, induce sensitisation or elicit allergic responses.

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 and that nickel levels are as low as technically achievable.

Measures taken by economic operators: Withdrawal of the product from the market (By: Retailer)

**Description:** 15 ml of grey tattoo ink. The product was also sold online.

Packaging description: The product is sold in a transparent plastic bottle with dispensing nozzle and screw

сар.

**Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/00108/20 Category: Chemical products

**Product:** Tattoo ink **Brand:** FABbrows **Name:** Honey Brown

Type / number of model: Honey Brown

Barcode: Unknown

Batch number: LU201811 EXP: 11-01-2021

Risk type: Chemical

The product contains nickel (measured value: 17 mg/kg) and an excessive amount of zinc and lead

(measured values: 260 mg/kg and 2.3 mg/kg, respectively).

/ Nickel can cause skin irritation, induce sensitisation or elicit allergic responses.

Zinc is toxic and may cause neurological disorders.

Lead is harmful to human health, accumulates in the body, can cause developmental neurotoxicity and may also affect breast-fed or unborn children.

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 nickel in tattoo inks are as low as technically achievable and that the levels of impurities of zinc do not exceed 50 ppm and of lead 2 ppm.

**Measures taken by economic operators:** Withdrawal of the product from the market (By: Retailer) **Description:** 8 ml of brown tattoo ink for permanent make-up of eyebrows. The product was also sold online.

Packaging description: The product is sold in a transparent plastic bottle with dispensing nozzle and white

screw cap.

Country of origin: People's Republic of China

Alert submitted by: Sweden



Alert number: A12/00109/20 Category: Chemical products

**Product:** Tattoo ink

**Brand: XPMU** 

Name: Black Brown

Type / number of model: Tattoo ink for permanent make-up

Barcode: Unknown

Batch number: LU2019010231

Risk type: Chemical

The product contains nickel (measured value: 50 mg/kg) as well as an excessive amount of zinc and arsenic (measured values: 210 mg/kg and 5.6 mg/kg). / Nickel can cause skin irritation, induce sensitisation or elicit allergic responses.

Zinc is toxic and may cause neurological disorders.

Arsenic is toxic and might cause cancer.

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 nickel are as low as technically achievable and that the levels of impurities of zinc do not exceed 50 ppm and of arsenic 2 ppm.

Measures taken by economic operators: Withdrawal of the product from the market (By: Retailer)

**Description:** 8 ml of brown tattoo ink for permanent make-up.

Packaging description: The product is sold in a transparent plastic bottle with dispensing nozzle and an

orange screw cap.

Country of origin: People's Republic of China

Alert submitted by: Sweden



Alert number: A12/00110/20 Category: Chemical products

**Product:** Tattoo ink **Brand:** Eternal ink **Name:** Mudslide

Type / number of model: Mudslide

Barcode: Unknown

Batch number: LOT M-157 Use by 11.2020

Risk type: Chemical

The product contains the aromatic amine o-toluidine (measured value: 42 mg/kg) and an excessive amount of polycyclic aromatic hydrocarbons (PAHs) (measured total value: 0.6 mg/kg).

/ O-toluidine can cause cancer, cell mutations and affect reproduction.

PAHs may cause cancer.

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 and that the levels of impurities of PAHs in tattoo inks do not exceed 0,5 ppm.

Measures taken by economic operators: Withdrawal of the product from the market (By: Retailer)

**Description:** 30 ml of brown tattoo ink. The product was also sold online.

Packaging description: The product is sold in a transparent plastic bottle with black dispensing nozzle and

screw cap.

**Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/00111/20 Category: Chemical products

**Product:** Tattoo ink **Brand:** Beauty by Honia

Name: Unknown

Type / number of model: Dream Brown

Barcode: Unknown

Batch number: LU1904012 EXP: 04/12/22

Risk type: Chemical

The product contains nickel as well as excessive amounts of zinc, cobalt and arsenic (measured values: 110 mg/kg, 1400 mg/kg, 63 mg/kg and 6,5 mg/kg, respectively). / Nickel can cause skin irritation, induce sensitisation or elicit allergic responses.

Zinc is toxic and may cause neurological disorders.

Cobalt is a skin and respiratory sensitiser and may cause cancer.

Arsenic is toxic and might cause cancer.

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 nickel in tattoo inks are as low as technically achievable and that impurities of zinc do not exceed 50 ppm, of cobalt 25 ppm and of arsenic 2 ppm.

Measures taken by economic operators: Withdrawal of the product from the market (By: Retailer)

**Description:** 8 ml of tattoo ink for permanent make-up.

**Packaging description:** Sold in a transparent plastic bottle with dispensing nozzle and orange cap.

Country of origin: People's Republic of China

Alert submitted by: Sweden



Alert number: A12/00112/20 Category: Chemical products

**Product:** Tattoo ink

Brand: Icolor

Name: Product for permanent makeup

Type / number of model: Nude Pink

Barcode: Unknown

Batch number: Ch.nr. 947919

Risk type: Chemical

The product contains the aromatic amines 4-methyl-m-phenylenediamine and o-toluidine (measured values up to: 1.5 mg/kg and 1.0 mg/kg, respectively), nickel as well as an excessive amount of lead (measured values: 47 mg/kg and 4.5 mg/kg, respectively).

/ 4-methyl-m-phenylenediamine is a skin sensitiser, may cause cancer and might induce mutations and/or affect fertility.

O-toluidine is genotoxic and may cause cancer.

Nickel can cause skin irritation, induce sensitisation or elicit allergic responses.

Lead is harmful to human health, accumulates in the body, can cause developmental neurotoxicity and may also affect breast-fed or unborn children.

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, that the levels of nickel are as low as technically achievable and that impurities of lead do not exceed 2 ppm.

Measures taken by economic operators: Withdrawal of the product from the market (By: Other)

**Description:** 10 ml of pink ink for lip permanent make-up.

Packaging description: Transparent plastic bottle with dispenser nozzle and white screw cap.

**Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/00113/20 Category: Chemical products

**Product:** Tattoo ink **Brand:** Dynamic **Name:** BLK

Type / number of model: Black

Barcode: Unknown

Batch number: 22021140 EXP 04/11/2022

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.

Measures taken by economic operators: Withdrawal of the product from the market (By: Importer)

**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.

**Country of origin:** United States **Alert submitted by:** Sweden



Alert number: A12/00114/20 Category: Chemical products

**Product:** Tattoo ink

Brand: Icolor

Name: Product for permanent makeup

Type / number of model: Natural Brown

Barcode: Unknown

Batch number: LOT 643755

Risk type: Chemical

The product contains the aromatic amines o-anisidine, o-toluidine and 4-methyl-m-phenylenediamine (measured values: 2.0 mg/kg, 1.4 mg/kg and 0.89 mg/kg, respectively. / O-anisidine may cause cancer and might induce mutations.

O-toluidine is genotoxic and may cause cancer.

4-methyl-m-phenylenediamine is a skin sensitiser, may cause cancer and might induce mutations and/or affect fertility.

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.

Measures taken by economic operators: Withdrawal of the product from the market (By: Importer)

**Description:** 10 ml of brown ink for eyebrow permanent make-up.

**Packaging description:** Transparent plastic bottle with dispenser nozzle and white screw cap.

**Country of origin:** Latvia **Alert submitted by:** Sweden



**Alert number:** A12/00082/20

**Category:** Cosmetics

**Product:** Cleansing face mask

Brand: Rafia

Name: Multani Mitti, Natural Clay Deep Cleansing Face Mask

Type / number of model: Unknown

Barcode: 0 170000 205641

**Batch number:** 0615 **Risk type:** Microbiological

The product contains an excessive amount of aerobic mesophilic bacteria (measured values up to: 85 000 cfu/g) and the presence of Pseudomonas aeruginosa, yeast and mould has been detected. If used on damaged skin or by immunocompromised users, or if it comes into contact with the eyes or mucous membrane, the product may cause infection or irritation. / The product does not comply with the

Cosmetic Products Regulation.

Measures taken by economic operators: Withdrawal of the product from the market (By: Distributor)

**Description:** Cleansing face mask.

Packaging description: Supplied in a brown 100g box.

**Country of origin:** Pakistan **Alert submitted by:** Ireland



Alert number: A12/00083/20

Category: Cosmetics Product: Hair cleanser

Brand: Rafia

Name: Shikakai Powder, Herbal Hair Cleanser

Type / number of model: Unknown

Barcode: 0 170000 205658 Batch number: 0614

Risk type: Microbiological

The product contains aerobic mesophilic bacteria (measured value up to: 140000 cfu/g). If used on damaged skin or by immunocompromised users, or if it comes into contact with the eyes or mucous membrane, the product may cause infection or irritation. / This product does not comply with the Cosmetic Products Regulation.

Measures taken by economic operators: Withdrawal of the product from the market (By: Distributor)

**Description:** Hair cleansing powder.

Packaging description: Supplied in a purple 100g box.

**Country of origin:** Pakistan **Alert submitted by:** Ireland



**Alert number:** A12/00093/20

Category: Cosmetics Product: hair dye Brand: Royal

Name: Black Henna (Henna hair colour)

Type / number of model: Unknown

Barcode: 8 901371 090015

**Batch number:** Batch № 080, Ma. Date: 07/2018 Best B.: 06/2021

Risk type: Chemical

The ready-to-use product contains an excessive amount of p-phenylenediamine (PPD)(measured value: 7.6 %) and insufficient couplers. / PPD is an extreme skin sensitiser and can trigger allergic contact dermatitis.

The product does not comply with the Cosmetic Products Regulation.

Measures taken by economic operators: Withdrawal of the product from the market (By: Retailer)

**Description:** 60 g of hair dye powder packed in a plastic sachet and gloves. **Packaging description:** The product is sold in a colour-printed cardboard box.

Country of origin: India
Alert submitted by: Austria



**Alert number:** A12/00102/20

Category: Cosmetics

**Product:** Skin-lightening product

**Brand:** Clear Essence

Name: Skin Beautifying Milk

Type / number of model: Maxi-Tone

**Barcode:** 7 37192 00100 2 **Batch number:** LOT 180913-1

Risk type: Chemical

The product contains hydroquinone (measured value: 1.42 % by weight). / Hydroquinone can cause skin irritation, dermatitis and might cause cancer.

The product does not comply with the Cosmetic Products Regulation.

Measures taken by economic operators: Withdrawal of the product from the market (By: Retailer)

**Description:** 227 g of skin lightening body lotion in a opaque, multi-coloured plastic bottle with flip-top cap

in opaque, gold and pink plastic with multi-coloured printing.

**Packaging description:** The product is sold in a folding cardboard box.

**Country of origin:** United States **Alert submitted by:** Austria



**Alert number:** A12/00089/20

Category: Jewellery Product: Ring Brand: Guess Name: Unknown

Type / number of model: UBR28015-56

**Barcode:** 7613402135848 **Batch number:** UBR28015-56

Risk type: Chemical

The product poses a chemical risk because of migration of nickel (measure value 185  $\mu$ g/cm2/week). Nickel is a strong sensitizer and causes allergic reactions if present in articles that come into direct and prolonged contact with the skin.

/ The product does not comply with the REACH Regulation.

Measures taken by economic operators: Withdrawal of the product from the market (By: Distributor)

**Description:** Silver ring with printed name Guess.

**Packaging description:** 

Country of origin: People's Republic of China

Alert submitted by: Slovenia



**Alert number:** A12/00098/20

**Category:** Jewellery

**Product:** Piercing jewellery

**Brand:** Unknown **Name:** Unknown

Type / number of model: Unknown

Barcode: Unknown

**Batch number:** Unknown **Risk type:** Chemical

The product releases an excessive amount of nickel (measured value up to: 1.3  $\mu$ g/cm2/week). / Nickel is a strong sensitizer and causes allergic reactions if present in articles that come into direct and prolonged contact with the skin.

The product does not comply with the REACH Regulation.

Measures ordered by public authorities (to: Importer): Ban on the marketing of the product and any

accompanying measures

**Description:** Different earrings for piercing.

**Packaging description:** The articles are sold separately or in a collective plastic packaging.

Country of origin: People's Republic of China

Alert submitted by: Italy
Type of alert: Serious



**Alert number:** A12/00100/20

Category: Jewellery Product: Necklace Brand: Unknown Name: Unknown

Type / number of model: Art. №. 205

Barcode: Unknown

Batch number: 805175450008

Risk type: Chemical

The product contains an excessive amount of cadmium (measured value: 2.1 % by weight). / Cadmium is harmful to human health because it accumulates in the body, can damage the kidney and bones and it may cause cancer.

The product does not comply with the REACH Regulation.

Measures taken by economic operators: Withdrawal of the product from the market (By: Distributor)

Description: Silver necklace Packaging description: Country of origin: France Alert submitted by: Slovenia