RefectoCil Intense Brow[n]s

Ingredients:

Aqua, Silver Nitrate, Ammonium Acryloyldimethyltaurate/VP Copolymer, Ammonia

Logistic data:

Item	Sales unit	Order unit	Transportation	Customs
number	EAN & measurements	EAN & measurements	unit	tariff
				number
05046- USA	9 003877 905950 Measurements (cm): 10,5l x 2,4w x 2,4h Content: 15ml Single weight: 0,023 kg	9 003877 906155 (12 pcs.box) Measurements (cm): 15l x11w x 5h (12 pcs.box) Content: 12 tubes (12 pcs.box) Weight: 0,28 kg	Measurements (cm): 45,0l x 31,5w x 20,7h Content: 384 tubes Weight: 9,5 kg	33079000
05051- CAN	9 003877 906018 Measurements (cm): 10,5l x 2,4w x 2,4h Content: 15ml Single weight: 0,023 kg	9 003877 906162 (12 pcs.box) Measurements (cm): 15l x11w x 5h (12 pcs.box) Content: 12 tubes (12 pcs.box) Weight: 0,28 kg	Measurements (cm): 45,0l x 31,5w x 20,7h Content: 384 tubes Weight: 9,5 kg	33079000

Product information:

Product description:	Formula code: FA5000		
	Eyelash and eyebrow tinting component with silver nitrate as		
	active agent. Filled in 15 ml aluminium tubes. The product is to		
	be used only in combination with RefectoCil Base gel.		
Specifications:	Density: $0.98 \dots 1.05 \text{ g/cm}^3$		
opoolitodiono.	pH value: 9,0 10,0		
	Viscosity: 120.000 200.000 mPas		
	Appearance: colourless, transparent gel		
	Odour: characteristic		
Stability data:	Marked with A 6M		
Where to be found:	Minimum durability after first opening: 6 months		
	Tube & on folded box		
Patab anda:			
Batch code:	Tube fold and imprint of folding box.		
Certifications:	Grüner Punkt, Vegan Society		
Storage conditions:	Store in a dry place, not above room temperature and not next		
	to heat sources (f. e. radiators).		
	Close tube immediately after use.		
Particular precautions according to	Contains silver nitrate		
EU Cosmetics Regulation:	Rinse eyes immediately if product comes into contact		
	with them.		
Disclaimer	For cosmetic products no Safety Data Sheets (MSDS) are		
	required by European (EC) law.		
	This document is not a Safety Data Sheet (MSDS) in the sense		
	of European (EC) chemicals legislation. It is given voluntarily		
	and only for information of customers.		
	We will take no liability for any consequences of improper use or		
	misuse of our products.		

GROUP DATA SHEET Hair colorants (permanent, silver nitrate process) Two component product, developer component. Last modified: 2016-02-09, GWC

1. Identification of the product

Silver nitrate and auxiliary components in a cream or gel basis for use in combination with appropriate colour components. Contrary to oxidative dyeing systems, components must not be mixed but applied one after the other.

2. Hazards identification

When used properly, the product is safe and tolerable in accordance with the legal provisions (Article 3 of the EU Cosmetics Regulation). The following information applies to inadvertent misuse or accidents as well as possible commercial uses. The product may cause slight cauterizations on contact with eyes or on prolonged contact with skin. It causes discolorations (brown stains) on skin.

3. First aid measures

Measures in the event of

- Contact with eyes: rinse immediately with plenty of lukewarm water (remove contact lenses); then consult a
 doctor (ophthalmologist) without delay.
- Ingestion: drink a quantity of salt water and seek medical aid. Do not induce vomiting.
- Contact with skin: immediately rub skin with table salt and a little water if skin discoloration occurs, it will disappear within a few days. If skin irritation occurs, consult a doctor.

When consulting a doctor or a Poison Control Centre always have packaging or label and possibly package insert available.

4. Fire fighting measures

All common extinguishing agents are suitable.

5. Accidental release measures; disposal considerations

In the event of spillage/leakage: immediately wash up the spilled area with salt water, and then mop up with cloths. Dispose of cloths or mopping up material by controlled disposal. Remove rest with water and common cleaning agent. Wear suitable protective gloves (see 6.)

Packaging should be recycled after residual emptying. Filled, unused packages must be disposed of separately in accordance with the waste management directives of the municipality.

6. Handling and storage

Must be used in accordance with manufacturer's instructions, wear gloves (single-use gloves in accordance with DIN EN 374 of PVC or nitrile). Avoid contact with textiles. Observe any warnings on packaging.

Avoid contact with eyes or facial skin.

Store in a dry place not above room temperature. Close tube immediately after use. Do not unnecessarily expose the product to sunlight or other strong light sources.

7. Other information

Refer to conditions of use and any warnings on the product or packaging.

For consultation in the event of poisoning, the Poison Control Centres have additional details about the individual products. When consulting a Poison Control Centre always keep packaging or label and possibly package insert available.