

RefectoCil Oxidant 3% Developer Cream

Cream-based Developer, 100 ml.

Creamy developer - new design, new size!



Oxidant 3 % cream is a stabilised cream-based developer for RefectoCil eyelash or eyebrow tint. Different to Oxidant 3% developer liquid, its creamy consistency makes mixing with RefectoCil tints even more convenient. RefectoCil Blonde Brow is only to be used with RefectoCil Oxidant cream.

NEW: new design, new size!

Benefits:

- Dropping device: allows the drops to be dispensed precisely and economically.
- Dispenser: guarantees that no impurities can get into the bottle.

Tip:

Also available: RefectoCil Oxidant developer liquid, for everyone, who prefers liquid to creamy
consistency. Whether the one or the other is being used, the colour result is the same, just pick
the one that suits you best.

Application:

- Preparation: use RefectoCil Silicone Pads or Skin Protection Cream and Eye protection papers according to instructions.
- Mix 2 cm of tint and 15-20 drops of RefectoCil Oxidant cream to create a creamy paste. Apply to eyelashes and eyebrows.
- Leave on for 5-10 minutes.
- · Remove by using cotton wool and water.

If RefectoCil Blonde Brow has been previously used, the application time is shortened by 1-5 minutes, with RefectoCil Eyelash Curl it's shortened to 2 minutes.

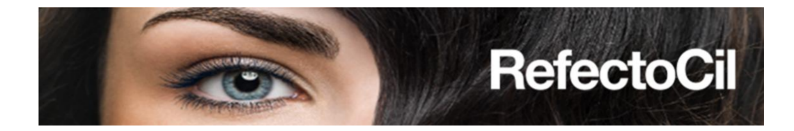


Ingredients:

Aqua, Hydrogen Peroxide, Cetearyl Alcohol, Triethanolamine, Ceteareth-20, Phosphoric Acid, Sodium Cetearyl Sulfate.

Logistic data:

Item number	Sales unit EAN & measurements	Order unit EAN & measurements	Transport unit	Customs tariff number
057817	9 003877 901181 measures (cm): diameter:5 height: 9,22 content: 100ml	9 003877 901235 measures (cm): 21x15,10,2 content: 12x100ml	measures (cm): 45,3lx32bx32,4h content: 144 units	33079000



Product information:

Formula code: KO 0002.		
3 % Hydrogen peroxide in a stabilized emulsion, filled in		
100 ml plastic bottles.		
Vegan		
Marked with 12 M		
Minimum durability after first opening: 12 months		
Bottle		
Base of bottle		
Grüner Punkt		
Store cool and protected from light. Close bottle immediately		
after use.		
Wear suitable gloves		
Contains hydrogen peroxide		
Avoid contact with eyes		
 Rinse eyes immediately if product comes in contact with 		
them		
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 SHEETOxidation products

Last modified: 2016-02-05, GWC

1. Identification of the product

- 1. Liquid or cream products with stabilised hydrogen peroxide to be used as a developer in a mixture with oxidation hair colouring agents or bleaches.
- 2. Liquid or cream products with stabilised hydrogen peroxide to be used as a permanent wave neutraliser; ready for use or for dilution with water in the recommended proportions.

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.

Irritates the eyes and the skin. Can cause an allergic reaction. Has an oxidising effect.

3. First aid measures

Measures in the event of

- -contact with eyes: remove contact lenses, if present, immediately, then rinse thoroughly with plenty of lukewarm water immediately; then consult doctor (ophthalmologist) without delay.
- -ingestion: do not induce vomiting. Rinse out mouth and drink about one to two glasses of water. Then consult doctor.
- -contact with skin: immediately wash off with water; skincare. Remove contaminated clothing and towels. If skin irritation occurs, consult 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: mop up with plenty of water but not with combustible material like, for instance, paper. Wear appropriate 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.

Attention: Danger of slipping.

6. Handling and storage

Must be executed according to 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 and facial skin.

Store in a cool and dry place (not above room temperature). Close container after use. Avoid contact with metal. Heat or the import of impurities into the container can lead to decomposition and over-pressure. Product has an oxidising effect.

7. Other information

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

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