

SAFETY DATA SHEET

Product: Hydrating and illuminating shampoo for blonde and grey hair and highlights Commercial Name: FRAMESI DECOLOR B COOL BLONDE PLUS ANTI YELLOW SHAMPOO 1000ml

Chemical-physical characteristics

Physical State: viscous liquid 🗵	cream 🛛	gel 🗆	<u>Smell</u> : Ammonia 🛛
			Non ammonia 🗵

<u>Mixture to avoid</u>: Avoid mixing with other kinds of product, or with similar products of other companies, or with other substances not directly mentioned in the instructions included in the product.

Labelling by law

CEE Cosmetic Law

Indications: None Caution: None

Product information

Health warning: This product contains ingredients that may cause irritation on certain individuals and a patch test for sensitivity is recommended.

Do not apply on irritated or pathologic skin.

In case of emergency contact: Framesi SpA, Milan Italy – Tel.02/99040441

INTERNET: www.framesi.it

Toxicological information

Eyes / skin contact: No problem in normal conditions of application. **Inhalation:** No problem in normal conditions and when operating in well-ventilated areas.

Product: Hydrating and illuminating shampoo for blonde and grey hair and highlights Commercial Name: FRAMESI DECOLOR B COOL BLONDE PLUS ANTI YELLOW SHAMPOO 1000ml

<u>Storage</u>

Store the product in dry and well-ventilated areas. Keep well away from heat sources. Keep well out of reach of children.

Handling standards

<u>Where applicable:</u> prior to using the product protect the hands by applying a barrier cream or by wearing proper close-fitting plastic gloves covering the forearms during the entire process i.e. application and rinsing. All tools and accessories must be perfectly clean. Avoid nickel instruments. Operate in well-ventilated areas.

I. First Aid in case of:

Emergency intervention

- **Eye / skin contact:** Rinse immediately with plenty of water. In case of persistent irritation, consult a doctor.
- Accidental ingestion: Drink large amounts of water, call a doctor.
- Inhalation: No problem in normal conditions. Should inhalation occur due to process not being carried out in well-ventilated areas, and in the presence of high humidity, the person should be conducted into the open air. In cases of persistent irritation of the primary respiratory organs, call a doctor.
 - 2. <u>Loss or leak:</u> If possible collect and discard the leaked product and wash the area with water. Never attempt to put any leaked product back into the original container i.e. any leaked product should not be used.
 - 3. <u>Classification of waste products</u>: The empty packagings, which contained the product, are not classified as toxic or harmful waste products. The non-utilized packagings (damaged, etc.) should be disposed of in accordance with the law on waste products.
 - 4. <u>Fire</u>: Use water or CO₂.

The present information is based on the present level of knowledge about the product and will be brought up to date when new data arises.

