# material safety data sheet finished cosmetic product

# intimate hygiene wash

revision 16, March 2023

# 1. PRODUCT AND COMPANY IDENTIFICATION

### 1.1 Type of product: delicate gel wash

### 1.2 Trade names

Chilly Protect detergente intimo

Chilly delicate detergente intimo

Chilly gel detergente intimo

Chilly idratante detergente intimo

Chilly neutro detergente intimo

Chilly ciclo detergente intimo

Chilly lenitivo detergente intimo

Chilly soluzione detergente intimo

Chilly speciale pH 3,5 detergente intimo

Chilly Pharma Prevenzione

Chilly Pharma Sensitive

Chilly Pharma Antifastidio

Intima Roberts detergente intimo aloe vera

Intima Roberts detergente intimo calendula

Intima Roberts detergente intimo camomilla

Intima Roberts detergente intimo latte d'avena

Intima Roberts detergente intimo propoli

Intima Roberts detergente intimo tea tree

### 1.3 Product description

Rinseable tensioactive solutions, either clear or opaque, some may be coloured, with varying degrees of viscosity, specifically for intimate hygiene, to be used as is or diluted according to the instructions on the label, which may contain specific ingredients for specific purposes such as, for example, moisturising or soothing.

### 1.4 Person responsible for product commercialisation

Società Italo-Britannica L.Manetti-H.Roberts & C.p.A.

Via Baldanzese, 177

50041 Calenzano (Florence-Italy)

Further information regarding the use and characteristics of each product may be requested by contacting:

Research & Development at the following number: +39 0558835230

1.5 EMERGENCY TELEPHONE NUMBER +39 05588351

# 2. COMPOSITION/ INFORMATION ON INGREDIENTS

### 2.1 Information on ingredients

The product composition is conformant to current regulations (EC/1232/2009 Regulations and subsequent amendments) regarding cosmetic products. Therefore, the complete list of ingredients may be found on each product package.

### 2.2 Composition

The composition listed below corresponds to the standard formulation 2.5-2011 and specifies the type of ingredients actually present, defining a maximum concentration, in weight and net of water present as a diluent, allowing for the quick identification of possible hazards

•	anionic surfactants	11%
•	amphoteric/non-ionic surfactants	10%
•	humectants	5%
•	viscosifiers/fluidifiers	4%
•	other ingredients	2%
•	preservatives/chealators/pH correctors	1%
•	pearlescent/mattifier	1%
•	perfume	0,5%
•	conditioners	0,2%
•	colours	0,01%
•	water	q.s. at 100

### 3. HAZARD IDENTIFICATION

## 3.1 Hazard designation

The product, used as directed, is considered safe for persons and for the environment.

### 3.2 Warnings required by law

Do not dispose of the container in the environment after use, or specific pictogram.

### 3.3 Instructions for use and/or other warnings on the label

 Apply on intimate body parts, diluting the product as required based on the instructions on the label, and massage delicately; allow the product to act briefly, then rinse off thoroughly.

### 3.4 Information in the event of improper use or accidents

- Contact of undiluted product with eyes may cause eye irritations.
- Accidental ingestion of the product may cause mild irritation to the gastrointestinal tract.
- Inhalation, which is improbable due to scarce volatility, may cause mild irritation to the respiratory tract.

# 4. FIRST-AID MEASURES

### 4.1 Eve contact

- · Remove contact lenses.
- Rinse repeatedly and thoroughly with plenty of water, keeping eye lids open.
- If the irritation persists, contact a physician.

#### 4.2 Skin contact

- Rinse accurately and thoroughly with running water.
- If the irritation persists, contact a physician.

### 4.3 Ingestion

- Do not induce vomit: there is a remote risk of inhaling the foam.
- Administer an antifoaming product and consult a physician.

### 4.4 Inhalation

- Move individual to fresh air.
- Free the neck and chest areas of constrictive clothing.
- Accidental inhalation leads to mild respiratory problems which generally disappear quickly.
- Seek immediate medical assistance if the respiratory problems persist.

### 5. FIRE-FIGHTING MEASURES

- The product is not flammable.
- In the event of medium sized fires, common fire extinguishers will be sufficient.
- In the event of large fires, use protective gear and self-contained breathing apparatus.
- Avoid inhaling fumes as they may contain carbon monoxide, sulphur dioxide, nitric oxide, aldehydes, ketones or amines.

# 6. MEASURES IN THE EVENT OF LEAKAGE OR SPILLS

- Clean spills using inert liquid-binding materials (sand or sawdust).
- Collect leakage in appropriate containers and dispose of in accordance with current state and local laws.
- Spills will make the floor slippery.
- Personal protection equipment is not required.
- Never re-use the spilled product.

# 7. HANDLING / STORAGE

### 7.1 Handling

- Follow the safety instructions on the container carefully.
- Avoid any use not foreseen in the instructions.
- Do not mix with other products, including similar products, or with other substances not foreseen in the instructions for use.
- Do not reuse spilled product and never pour it back into the original container.
- Keep out of reach of children.
- Close the container carefully after each use.

# 7.2 Storage

- Store in dry, well ventilated premises, at room temperature (between +15°C and +30°C), away from heat sources; keep away from direct sunlight.
- Under these storage conditions, minimum durability is 30 months in the original, closed package and 18 months in the original, open package.

# 8. PERSONAL PROTECTION /EXPOSURE CONTROL

- In the presence of risks that cannot be avoided by other means, the employer shall provide workers with appropriate personal protection equipment (PPE).
- The workplace must be adequately ventilated.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

- Appearance: viscous liquid, in a variety of colours.
- **Odour:** characteristic odour.
- Product pH as is: between 4.5 and 8.5.
- **Boiling point**: around 100°C.
- **Flammability**: not flammable.
- Explosive properties: none.
- Comburent properties: none.
- Relative density: around 1.0 at 20°C.
- Solubility in water: complete.
- Lipid solubility: none.
- Viscosity: maximum 12000 mPa.s at 20°C

# 10. STABILITY AND REACTIVITY

• The product is stable at ambient temperature.

### 11. DISPOSAL CONSIDERATIONS

- Do not dispose of the empty container in the environment after use.
- The material is specified on the container itself.
- Dispose of cosmetic products in the containers in accordance with current state and local regulations.

## 12. REGULATORY INFORMATION

- Every finished product is formulated, produced, labelled and sold in compliance with laws and regulations regarding cosmetic products.
- Finished cosmetic products are expressly excluded from the field of application of Italian laws and European directives regarding hazardous substances and mixtures.

# 13. OTHER INFORMATION

- All the information contained in this data sheet is based on current knowledge and, as regards the product composition and chemical and physical properties, these are provided solely for the purpose of proper handling and use and for emergency intervention.
- Specifically, this data sheet does not provide specifications for sales nor does it provide the complete product composition, which is instead provided on the packaging, as required by law.
- This data sheet replaces all previous versions.
- Issued by R&D Regulatory Affairs.