8, rue Léon Jouhaux – ZA PARIEST CROISSY BEAUBOURG

F – 77435 MARNE LA VALLEE CEDEX 2

### **SAFETY DATA SHEET**

Approval:

File : FDS.Doc Edition : 0 / 12.10.11 Revision : 0 / 04.04.12

Page 1/4

# SHEET N°1333an

## 1 - PRODUCT AND COMPANY IDENTIFICATION

Product Name: PREVEN'S SILK

Supplier: Laboratoires PRODENE-KLINT

8, rue Léon Jouhaux – ZA PARIEST

**CROISSY BEAUBOURG** 

F - 77435 MARNE LA VALLEE CEDEX 2

Tel.: +33 (0) 1.60.95.49.00 Fax: +33 (0) 1.60.95.49.49

ORFILA Emergency tel n°: +33 (0) 1.45.42.59.59

**E-mail**: <a href="mailto:catherine.vignot@prodene-klint.com">catherine.vignot@prodene-klint.com</a>

# 2 - HAZARDS IDENTIFICATION

**Principal hazards**: Do not ingest

Specific risks: none

**Labelling**: none

### 3 - COMPOSITION

<u>Contains</u>: Combination of anionic, non ionic and amphoteric surfactants, softening agents of vegetable origin, natural silk proteins, conditioning agent, glycerine.

# 4 - FIRST AID MEASURES

Contact with eyes: rinse well with large quantity of clean water.

Do not rub

Contact a medical doctor if necessary.

Ingestion: contact a medical doctor

#### 5 - FIRE FIGHTING MEASURES

Any type

8, rue Léon Jouhaux – ZA PARIEST CROISSY BEAUBOURG

F – 77435 MARNE LA VALLEE CEDEX 2

#### **SAFETY DATA SHEET**

File: FDS.Doc

# Approval:

Edition: 0 / 12.10.11 Revision: 0 / 04.04.12

Page 2/4

# SHEET N°1333an

# 6 - ACCIDENTAL RELEASE MEASURES

Individual precautions : none

**Environmental protection**: Dike and absorb with sawdust or sand

**<u>Cleaning method</u>**: Rinse with a large quantity of clear water

# 7 - HANDLING AND STORAGE

#### **Handling**:

Do not swallow

Do not mix with any other natural liquid soap (pH>9,4), or any other lavants products, or any other cleaning material (detergents)

#### Storage:

In its polyethylen packing, do not store the product in temperature higher than  $40^{\circ}$ C or less than  $0^{\circ}$ C cannot tolerate freezing.

### 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

**Hands protection**: none

**Eyes protection**: none

Inhalation: none

8, rue Léon Jouhaux – ZA PARIEST CROISSY BEAUBOURG

F – 77435 MARNE LA VALLEE CEDEX 2

### **SAFETY DATA SHEET**

File: FDS.Doc

<u>Approval</u> :

Edition: 0 / 12.10.11 Revision: 0 / 04.04.12

Page 3/4

# SHEET N°1333an

# 9 - PHYSICAL AND CHEMICAL PROPERTIES

**Appearance**: white, mildly opalescent liquid

**<u>pH</u>**: pure product : 4.5 - 5.0

**Temperatures of product modification:** 

. freezing point: 0℃

. boiling point : not determinated

Flash point: none

**Explosive reaction**: none

**Density** (20 ℃): 1,030 - 1,040

**Solubility**: entirely soluble in water

<u>Viscosity (Brookfield 20℃)</u>: 2500 - 3000 mPa.s (mobile 4, 20 rpm, 20℃)

#### **10 - STABILITY AND REACTIVITY**

**Stability**: The product can freeze at a temperature under 0℃ and can disrupt

Hazardous reactions: none

# 11 - TOXICOLOGY

Acute toxicity: not determinated

**<u>Primary irritation</u>**: lightly irritant

**Eyes irritation**: practically not irritant

**Sensitisation**: absence of any irritant or sensitizing potentia

Ingestion: contact immediately a medical doctor

8, rue Léon Jouhaux – ZA PARIEST CROISSY BEAUBOURG

F – 77435 MARNE LA VALLEE CEDEX 2

#### **SAFETY DATA SHEET**

File: FDS.Doc

Approval :

Edition: 0 / 12.10.11 Revision: 0 / 04.04.12

Page 4/4

# SHEET N°1333an

12 - **BIODEGRADABILITY**: surfactants biodegradable >90%

# 13 - DISPOSAL CONSIDERATION

<u>Product and dilutions</u>: <u>Dilutions</u>: dilute with water before elimination

Packing: Rinse with a large quantity of water

Polyethylene made

## 14 - TRANSPORT : CODIFICATION AND CLASSIFICATION

**International rules**: no particular regulation

# 15 - REGULATORY INFORMATIONS

**Labelling**: none

# 16 - OTHER INFORMATION:

PREVEN'S SILK is a 3-in-1 fragrant hypoallergenic\* moisturising\* shower cream for body, hands and hair

"This data sheet complements the usual technical data sheets but does not replace them. The data that it contains are based on our present knowledge related to the concerned product at the indicated date. They are given in good faith. The users' attention is, in addition, drawn to the risks that may be encountered when the product is used for purposes other than those for which it was designed.

In no case does it exempt the user from knowing and applying all of the regulations governing the user's operations. The user alone has the complete responsibility for taking the precautions related to the use of the product."