

# **Material Safety data sheet**

# DREAM SHAMPOO POST ANTI-DAMAGE - EASY CARE T

#### 1 Elements identifying the substance or preparation and the company

Commercial name: Dream Shampoo Post Anti-damage

Sales code / packaging: 44074605 / 1000 ml bottle Sales code / packaging: 44072104 / 250 ml bottle

Sales code / packaging: 44077076S / 7.5 ml sachet

#### Manufacturer/supplier:

UNICOMPANY S.p.a - Via Pontina vecchia km 33,600 Ardea (Rome)

Telephone number for urgent calls to the company and/or to an official consultancy body:

UNICOMPANY S.p.a. - Tel. +39069145177

#### Technical person who is responsible for writing MSDS:

ntravaglini@unicompany.it

#### 2 Hazard identification

Danger classification: product not dangerous

Indication of specific dangers to man and to the environment:

P102 - Keep out of reach of children. P233 - Keep container tightly closed

# 3 Composition/information on ingredients

Description: anionic and amphoteric surfactant mixture in aqueous solution

#### Ingredients (according to INCI nomenclature):

AQUA, DISODIUM COCOAMPHODIACETATE, COCAMIDOPROPYL BETAINE, COCAMIDOPROPYLAMINE OXIDE, SODIUM LAUROYL SARCOSINATE, PEG-90 GLYCERYL ISOSTEARATE, GLYCERIN, PEG-120 METHYL GLUCOSE TRIOLEATE, PROPYLENE GLYCOL, COCAMIDE DEA, PEG-12 DIMETHICONE, HYDROLYZED SERICIN, CREATINE, PARFUM, LAURETH-2, SILICONE QUATERNIUM-16, PHOSPHORIC ACID, POLYQUATERNIUM-10, LACTOBACILLUS/WASABIA JAPONICA ROOT FERMENT EXTRACT, TETRASODIUM EDTA, ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER, ETHYLHEXYL METHOXYCINNAMATE, BENZYL BENZOATE, BUTYLOCTANOL, UNDECETH-11, UNDECETH-5, HEXYL CINNAMAL, EUGENOL, MELANIN, SUPEROXIDE DISMUTASE, MICA, POLYAMIDE-2, TITANIUM DIOXIDE, METHYLCHLOROISOTHIAZOLINONE, METHYLISOTHIAZOLINONE, CI 14720, CI 16255, CI 19140, CI 28440, CI 73015, TIN OXIDE.

#### Dangerous substances: None

## 4 First aid measures

Contact with the eyes: Wash with running water

Contact with the skin: nothing

Swallowing: Wash out the mouth. Consult a doctor immediately

Inhalation: the product is not dangerous if inhaled

#### 5 Fire fighting measures

Suitable extinguishers: large amounts of water. No type of extinguisher

prohibited

Combustion risks: nothing

Specific protective equipment: nothing

## 6 Accidental release measures

# Personal protection: Nothing Environmental precautions:

Prevent any infiltration into the drains/surface water/phreatic water

supply.

If the product reaches watercourses and/or drainage system, advise the proper

authorities.

#### Cleaning/absorption methods:

Collect up the product with suitable medium. Use suitable container to the disposal.

## 7 Handling and storage

Handling: Product can be handle without problem
Instructions in case of fire and explosion: nothing

#### Storage:

#### Requirements for the warehouse and containers:

Store in a cool place and in the original sealed containers Check the state and temperature of containers at frequent intervals Protect from heat and direct sunlight

#### 8 Checking individual protection/exposure

Precautionary measures: none
Respiratory protection: none
Hand protection: not necessary

Eye protection: none

Skin protection: not necessary

# General working health and hygiene precautions:

Keep away from food, drink and animal fodder Wash your hands before taking a break or on finishing work. Avoid contact with the eyes.

### 9 Physical and chemical properties

Appearance and colour: yellow orange viscous liquid Odour: Characteristic of fragrance

pH(product as is): between 4.8 and 5.8

Boiling point: >100 °C

Flammability point: not inflammable

Properties supporting combustion: no supports combustion

Vapour pressure: not available

Water solubility: soluble

#### 10 Stability and reactivity

Thermal decomposition /conditions to be avoided: stable in normal conditions

Dangerous reactions: none

Dangerous decomposition products: none

#### 11 Toxicological information

Acute oral toxicity: >6000 mg/kg

Primary irritability for skin and eyes: None

Allergic sensitisation: None.

#### 12 Ecological information

Use in accordance with normal rules of good practice at work, avoiding any dispersion of the product into the surrounding environment

#### Further indications:

Do not release into the phreatic water supply, streams and rivers or drains.

#### 13 Notes on waste disposal

#### Product:

Do not dispose of the product along with normal domestic waste. Do not pour into the drains

#### Dirty packing materials:

Dispose of in conformity with current administrative requirements

#### 14 Transport information

The product not contains dangerous substances to rail/road transport, air transport and marine transport.

ADR/RID rail/road transport (outside national boundaries): not classified

ICAO-TI and IATA-DGR air transport: not classified

IMDG marine transport: not classified

#### 15 Information on regulations

Classification according to EEC directives:

Product danger code and labelling: not dangerous
Dangerous components requiring labelling: none

Nature of specific risks: none

Safety recommendations

P102 - Keep out of reach of children.

P233 - Keep container tightly closed

#### Legislative reference list:

- a. Regulation (EC) 1223/2009 of the European Parliament (law on cosmetics)
- b. Regulation (EC) 1907/2006 of the European Parliament (REACH)
- c. Regulation (EC) 1272/2008 of the European Parliament (CLP)
- d. Directive 1999/45/EC and subsequent amendments to the classification, packaging and labeling of dangerous preparations of mixtures
- e. Directive 67/548/EEC (Directive mother on the classification, packaging and labeling of dangerous substances) and subsequent amendments and adjustments (technical XXIX ° adaptation implemented in Italy by Decree 28 February 2006)
- f. Directive 98/24/EC on the protection of health and safety of workers from risks related to chemical agents at work
- g. Directive 89/686/EEC, as amended by Regulation (EC) No. 1882/2003
- h. Directive 94/55/EC on the carriage of dangerous goods by road (ADR) as amended by 2004/111/CE9.
- i. Directive 96/49/EC on the Transport of Dangerous Goods by Rail (RID) as amended by 2004/110/CE10.
- j. Decree 9 April 2008, No. 81 Health and safety at work
- ${\bf k}$ . Decree 152/2006 on environmental standards, as amended by Decree 16 January 2008, No. 4

#### 16 Other information

The data provided is based on our current knowledge, and in no way guarantees the product characteristics or gives support to any legal contractual relations.

Data Sheet realized by: UNICOMPANY Spa This data sheet substitute all previous versions

Previous revision: rev 1 of November 14, 2013