

### MSDS FOR PROFESSIONAL COSMETIC PRODUCT

# NOURISHING SHAMPOO N°02 -

#### 1. INFORMATION ABOUT PRODUCT

Formula number: 10.1-2013

Commercial name: NOURISHING SHAMPOO N°02 - ARGAN and HONEY

**Product description:** viscousized solution of anionic and amphoteric

surfactants in water. Rinse off product

#### 2. INFORMATION ABOUT COMPANY

**Company:** FARMAVITA srl Via Garibaldi, 82/84

22070 Locate Varesino (CO) ITALY

For further information about product directions and characteristics, contact:

tecnico@farmavita.it

**Telephone no.:** 0331 833467

**Date of approval: 28/01/2020** 

Date of revision: - No vers: 1

# **Emergency telephone number**

For urgent inquiries refer to

Ospedale Niguarda Ca'' Granda - Milano - 02/66101029 Azienda Ospedaliera S.G.Battista - Molinette - Torino -

011/6637637

Clinica Del Lavoro E Della Riabilitazione- Pavia - 0382/24444 Università Degli Studi Di Padova - Padova - 049/8275078 04 Istituto Scientifico G. Gaslini - Genova - 010/5636245

Azienza Ospedaliera Careggi - Firenze - 055/4277238

Policlinico A.Gemelli - Univ. Cattolica Del Sacro Cuore - Roma -

06/3054343

Centro Antiveleni - Università La Sapienza - Roma -

#### 3. COMPOSITION/INFORMATION ABOUT INGREDIENTS

The complete list of ingredients is shown on the packaging of the individual products in accordance with Regulation 1223/2009 on cosmetic products. The indicated compositions are inspired by "frame formulations" which represent the category of products, on the basis of "Frame Formulation EAPCCT/COLIPA" system (June 2013 edition), with revisions provided by REG.1223/2009, Art. 2 letter s). These "frame formulations" indicate types of ingredients and their maximum concentration, allowing a rapid identification of products.



Ingredients	Conc. Max (%weight/weight)
Anionic surfactants	30
Amphoter surfactants	20
Non ionic surfactants	15
Increasing viscosity agents	10
Cationic surfactant ≥ C12	5
Conditioning agents	each up to 5
Supplementary ingredients (es. UV filters, opacifying agents)	each up to 5
Preservatives/	1
Chelating agents	0.5
Water	to 100

# 4. DANGER IDENTIFICATION

The product is safe for people and environment when it is used according to information from the manufacturer. Following information is pertinent after an improper use of product or accident.

Contact of the undiluted product with the eyes may cause eye irritation.

Ingestion can cause moderate irritation of the gastrointestinal tract.

Inhalation may cause moderate irritation to the respiratory tract

#### 5. FIRST AID MEASURES

**Eye/skin contact:** remove contact lenses when used and rinse carefully with plenty of water. In case of persistent irritation, contact a doctor

**Ingestion:** not induce vomiting. In case of ingestion of relevant quantities of product, consult immediately the nearest Poison Centre.

**Inhalation:** in case of inhalation bring the subject to the open air. For persistent symptoms of upper respiratory tract irritation, consult a doctor.

#### 6. FIRE-FIGHTING MEASURES

Not inflammable. In case of fire, use water-spray, chemical powder, carbon dioxide

# 7. ACCIDENTAL RELEASE MEASURES

Pick up the flown product, using sand or sawdust where opportune, and convey it in suitable containers for the drainage according to the rules. Wash with water the contaminated area. Never try to put back the flown product into its original container.



#### 8. STORAGE AND HANDLING MEASURES

#### **Manipulation:**

- Follow carefully the instructions printed on the package or on the attached sheet/wrapper/label.
- Avoid any use which is different from the instructions;
- Avoid to mix the product with other products, even if similar, or with different substances which are not provided in the specific instructions;
- Never try to put the product back into its original container in order to use it again
- Keep out reach of children

The continuous exposition to detergents (soap, shampoos, liquid detergents) for professional reasons may cause an impoverishment of the hydrolipidic skin and of the corneas, which constitute the skin natural barrier. This impoverishment may give rise to injuries of the skin, which results more exposed to the external agents.

In these conditions, the manipulation of other products used in the daily professional activity without the proper precautions (i.e. gloves or specific DPI), may cause intolerance, which may bring to more serious damages in the long run.

# Storage and handling measures

Keep in dry and well aired rooms at room temperature, at temperature not below 5° C and not above 40°C, far from fire, heat springs or working electric machines. Close well again after using.

# 9. OBLIGATORY MEASURES OF PERSONAL AND ENVIRONMENTAL PREVENTION

"In case the manager identifies some risks which can't be avoided with other means, he is obliged to give the workers some adequate Personal Protection Gears (DPI) (art. 77 D.Lgs. 81/08).

The DPI must be in accordance with the rules provided for the Legislative Decret 475/92 (art. 76 D.Lgs 81/08).

The use of DPI given by the manager is obligatory (artt. 20 e 78 del D.Lgs 81/08)".

"The working area must be carefully aired, eventually with a mechanical air change. The

# 10.PHYSICAL AND CHEMICAL CHARACTERISTICS

**Appearance:** fluid

Colour: pearly amber characteristic 53 - 58

#### 11.STABILITY AND REACTIVITY

Ctable product at room tomperature



#### 12. **DISCHARGE INFORMATION**

Disposal have to be executed in accord with local legislation

#### 13.INFORMATION ABOUT LAW

Cosmetic products are manufactured and marketed in accordance with Regulation (EC) 1223/2009 and subsequent amendments. Cosmetic products are excluded of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008).

#### **14.OTHER INFORMATION**

This information is based on present condition of our knowledge.

All the information and the directions reported in this dossier are based on the current knowledge conditions at the date indicated on this document. The chemical and physical characteristics of the product here mentioned have the only purpose to describe it from the point of view of safety. They don't guarantee any specific characteristic neither any sale specification.