

DATA SHEET FOR PROFESSIONAL
COSMETIC PRODUCT

HAIR SHAMPOO

COMPANY AND PRODUCTS IDENTIFICATION:

Commercial products names:

JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK BLUEBERRY SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK SESAME SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK GREY PEPPER SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK CUMIN SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK CURRY SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK CINNAMON SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK TUMERIC SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK PAPRIKA SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK SUMAC SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK CAROB SHAMPOO
JEAN PAUL MYNE® - NAVITAS ORGANIC TOUCH MILK POPPY SEEDS SHAMPOO

Products identification: Hair shampoo in : 1000 ml (33,8 fl. oz.) bottles.

Identification of the person responsible for placing on the market:

DIMA COSMETICS srl - Via D. Annibali 31/L - 62100 Macerata (Italy)

More informations about the use and the characteristics of the product can be obtained from: Scientific manager – Phone: +39 0733 280228

COMPOSITION/ INFORMATIONS ON INGREDIENTS

The ingredients are listed on the each package (on label or on case, if present) in INCI nomenclature, under "Ingredients", in descending order of weight, as defined by Regulation no. 1223/2009/CE and subsequent amendments.

Formula composition (based on the "frame formula" system EAPCCT/COLIPA):

COLIPA/EAPCCT reference formula: Shampoo liquid & cream 2.1-2000

INGREDIENTS	Maximum concentration
Amphoteric surfactants (ex. cocamidopropyl betaine)	15.0 %
Viscosity controlling agents (ex. decyl glucoside, lauryl glucoside, dicaprylyl ether, lauryl alcohol, coco-glucoside, glyceril oleate)	15.0 %
Cationic surfactants (ex. cetrimonium chloride)	1.0 %
Hair conditioning agents (ex. glycerin, hydrolyzed collagen, hydrolyzed oat proteins, propylene glycol, hydroxypropyltrimonium	10.0 %

COSMETIC PRODUCTS
JEAN PAUL MYNE®

<i>hydrolyzed wheat protein, saccharide isomerate, peg/ppg-120/10 trimethoylpropane trioleate, laureth-2)</i>	
Additional ingredients (ex. <i>glycerin, propylene glycol, citric acid, laureth 7 citrate, acrylates copolymer</i>)	5.0 %
Cosmetic colorants (ex.: <i>Basic red 51, CI 12245, CI 12250, CI 12251, CI 12719 CI 56059, CI 60730, Hc yellow no 2</i>)	2.0 %
Preservatives, antimicrobial (ex. <i>phenoxyethanol, ethylhexylglycerin</i>)	1.0 %
Parfum	1.0 %
Water	Enough to 100%

HAZARD IDENTIFICATION

When used according to the instructions provided by the manufacturer, the product is safe for humans and the environment.

The following information is relevant in the case of misuse or accident.

Avoid contact with eyes and mucous membranes in general.

By ingestion may occur light irritation to the gastrointestinal tract.

Do not smoke during use.

EMERGENCY AND FIRST AID PROCEDURES

Procedures in case of:

- **Accidental contact of product with the eyes:** remove any contact lenses, flush with copious amounts of warm water. If irritation persists, seek medical attention as a precautionary measure.
- **Accidental ingestion of large quantities of product:** do not induce vomiting. Rinse mouth and drink water. If necessary consult a Poison-Control Center or a physician.
- **Malaise due to skin contact with the product:** flush the skin with water and soap. If irritation persists, seek medical attention or consult a Poison-Control Center

FIRE-FIGHTING MEASURES

In case of fire, use foam or chemical powder.

ACCIDENTAL RELEASE MEASURES

Collect the leaked product with a cloth, saw dust or paper towel, and wash with plenty of water. Never return the spilled product to the original container for the purpose of following reuse.

HANDLING AND STORAGE

Store in a dry and well ventilated places (room temperature).

Do not store or use this product near open flames or sources of heat or at direct sunlight (the product may deteriorate).

Do not store the product at a temperature below 10 °C.

Do not expose to temperatures exceeding 30 °C.

Tightly close the container after use.

Do not use in other way than those indicated in the instructions for use.

Deliver only empty bottles for recycling.

In case of skin abrasions detected during the application rinse with water to terminate irritation.

PERSONAL PROTECTION/ EXPOSURE CONTROLS

Use of this product requires no special ventilation in the room.
However avoid any accumulation of volatile substances vapors.

PHYSICAL AND CHEMICAL PROPERTIES

Viscous liquid with organic characteristic odor.

STABILITY AND E REACTIVITY

Product stable at ordinary temperature.

TOXICOLOGY INFORMATIONS

Data on human:

Irritant for eyes (in case of contact).

For ingestion, slight irritation of the gastrointestinal tract.

Repeated skin contacts may lead only in case of susceptible people) to the on set of cases of irritant and/or allergic dermatitis.

DISPOSAL INFORMATIONS

For the disposal of cosmetic products, refer to local law (for Europe Directives 75/442/CEE and 91/689/CEE).

For disposal of empty containers of cosmetics, can be granted to municipal waste collection service without any further obligation.

TRANSPORTATION INFORMATIONS

Transport of the product must be made by suitable means to the nature of cosmetics, not formally classified as dangerous goods.

REGULATORY INFORMATIONS

The finished cosmetic products are manufactured and marketed in accordance with European legislation (Directive 76/768/CE and Regulation 1223/2009).

Cosmetic products are excluded from the scope of the European and national legislation on the labeling of dangerous preparations (Reg 1272/2008 and Legislative Decree no. 65 of 14 March 2003)

OTHER INFORMATIONS

Read carefully read the instructions on the packaging and/or on the product package insert.