RINSE-OFF PRODUCTS

TECHNICAL SAFETY CARD RINSE-OFF PRODUCTS

GENERAL INFORMATION

Manufacturer	IV SAN BERNARD SRL Via Castelli 7 50056 Montelupo (FI) tel: +39-0571-509106
Trade name	BANANA SHAMPOO
Category	Products for the hygiene of the hair. Rinse-off products
Updated to	June 2020

COMPOSITION AND INFORMATION REGARDING THE INGREDIENTS

NGREDIENTS	
t may contain the following ingredients	
Ionionic surfactants	
Imphoteric surfactants	
onic surfactants	
/iscosity modifier	
Emulsifier	
Cationic polymers	
Preservatives	
/egetables Complex	
ragrance	
Vater	

Warnings: Read carefully the list of ingredients of the product, on the primary and secondary packaging under the writing "It contains".

A full list of ingredients is reported on the packaging of each product.

IDENTIFICATION OF THE RISKS

It may irritate eyes (in case of contact).

In case of ingestion: slight irritation to the gastrointestinal tract.

FIRST AID INTERVENTION

First aid in case of:	Contact with eyes: wash carefully and adequately with water; in the event of persistent irritation, please contact a doctor. Skin contact: Rinse with water.
	Accidental ingestion: consult a doctor. Do not induce vomit.

FIRE-PROOF MEASURES

Not inflammable products.

In case of fire use nebulized water, chemical powder, carbon dioxide (CO2)

MEASURES IN THE EVENT OF ACCIDENTAL DISPERSION

Gather the product and wash with water. Don't pour back the product in the bottle. Don't use it.

HANDLING AND STORE UP

Keep in dry and well-aired places.

Keep away from heating sources or temperature below 5°C.

PERSONAL PROTECTION/EXPOSITION CONTROL

The work environment must be adequately ventilated, possibly with air mechanical parts (Annex IV LD 81/08).

When the employer identifies risks not avoidable with other devices, he must give to the employees Individual Protection Devices (IDP) (Art. 43 D.Lgs 626/94). IDP must be complaint with the rules laid by Decreto Legislativo 475/92 (art. 42 D. Lgs 626/94). Use of IDP provided by the employer is compulsory (art. 5 e 44 d. Lgs 626/94). Prior to the preparation and application of colour, always wear appropriate disposable plastic gloves.

PHYSICAL AND CHEMICAL PROPERTY

Physical state	Liquid
Odour	Characteristic
pH (in water solution10%)	4.5-6.9

STABILITY AND REACTIVITY

Normally stable at ambient temperature.

TOXICOLOGICAL INFORMATION

It may irritate eyes (in case of contact). In case of ingestion: slight irritation to the gastrointestinal tract. Repeated or prolonged skin contact can lead to the onset of irritant dermatitis

ECOLOGICAL INFORMATION

To be used following the normal procedures of a good work by avoiding the dispersion in the environment.

CONSIDERATIONS FOR THE GETTING RID

Empty containers, still dirty with the product, quantity and quality of content, are not to be classified as toxic or dangerous waste. Disposal in conformity with the rules in force, through specialized enterprises (deliberation 27/7/84, law 475/88). Unused products (obsolete, damaged, etc ...) must be disposed of according to current legislation relying on specialized companies (07/27/84 deliberation, Law 475/88). Observe national and regional legislation on waste

INFORMATION ON THE TRANSPORT

Keep away from food and drinks. road and rail transport: ADR/RID- not applicable. Maritime transport: IMO/IMGD- not applicable. Airplane transport: IATA/ICAO- not applicable.

INFORMATION ON THE REGULATION

Cosmetic products are produced and sold following the EU Regulation 1223/2009 and following changes (cosmetic law).

Cosmetic products are clearly excluded to the national and EC laws on dangerous chemicals.

OTHER INFORMATION

Do not apply on the scalp if, irritated or suffering from diseases.

Follow carefully the instructions written on the packet. Avoid any use not included in the instructions.