

MACROCREAM

CPNP registration no. 1200640 according to art. 13, Reg. (EC) n. 1223/2009

Product data sheet



Main features

- Solvent-free
- Silicone-free
- Natural-origin scrubber (hazelnut shell)
- Creamy to the touch
- Flowery scent
- Added conditioner
- 5.5 pH
- Dermatologically tested

Description Hand cleaning cream with natural scrubber.

Kind of soiling

Grease, oil, lubricants, hydrocarbons, bitumen, carbon black, rust, graphite...

Instructions

Dispense the product onto your dry hands, rub well and rinse carefully.

Advantages

- It leaves your skin soft
- Excellent skin compatibility
- Ideal for frequent use
- "Adhesive" effect: during hand washing, it adheres to the skin and does not slip
- Eliminates odours, leaving your hands slightly perfumed
- Total hygiene, since it is distributed by pump dispenser
- It does not clog up the pipes

Available tests

Patch test

Method used to determine whether a specific substance causes any allergic inflammation of the skin. Carried out with an occlusive method, in which patches stay in place for 48 hours.

Challenge test

Test which demonstrates that the product is safe for use and is not at risk of microbiological contamination. It examines the antimicrobial effectiveness of the product on different germs.

Production site certified according to ISO 9001 and ISO 14001

Available sizes

Code	Packaging	Units/Case	Dispensing systems
01047	250 ml tube (euroslot)	18	
00967	250 ml tube (euroslot) in counter top display	12	
20500	800 ml T-S800 pouch for T-Small Dispenser	6	Wall bracket - 90100-90200-90300
00175	1000 ml bottle with pump dispenser	12	/
00320	3000 ml T-Box with pump dispenser	4	Wall bracket - Art. 00451
00262	3000 ml T-Box with pump dispenser in Palbox	32	Wall bracket - Art. 00451
00790	3000 ml T-Bag refill pouch for T-Big and T-Duck	6	T-Big - Art. 00785 / T-Duck - 00310
	dispensers		
00324	5000 ml T-Box with pump dispenser	4	Wall bracket - Art. 00451
00263	5000 ml T-Box with pump dispenser in Palbox	24	Wall bracket - Art. 00451
00100	6000 ml cartridge for MacroSystem dispenser	4	Macrosystem - Art. 00436
01082	2000 ml Hercules pouch	6	Hercules - Art. 01069
		A	

National Cal. Misla in Junearia 17 /10 24070 Cantalli Calania Itali. 721. 20 025047500 Fam. 220 025040507 anthread Stational Stati



MACROCREAM

CPNP registration no. 1200640 according to art. 13, Reg. (EC) n. 1223/2009

Technical data

Ingredients	Physical and chemical properties	
Aqua (water), sodium laureth sulfate, corylus avellana shell powder, acrylates copolymer, sodium dodecylbenzenesulfonate, laureth-4, sodium C12-18 alkyl sulfate, cocamide-DEA, glycerin, cocamidopropyl betaina, citric acid, parfum (fragrance), methylchloroisothiazolinone, methylisothiazolinone, magnesium nitrate, CI 77891.	Appearance: creamy Colour: hazelnut Fragrance: flowery pH: 5.5 +/- 0.25 Specific weight: 960 +/- 30 g/l	
Conservation instructions Keep out of sunlight, heat sources and humidity. Storing temperature should be higher than 10°C and below 35°C.	Intervention in case of contact with eyes or improper use Contact with eyes: rinse immediately with plenty of water and seek medical advice if the irritation persists. Ingestion: rinse off the mouth with running water avoiding ingesting the liquid. Get in touch with the closest Poison Centre.	

Product life

Product stored according to instructions has a shelf life of 36 months. It must be used within 12 months of opening.

er st Poison Centre.

Transport

Not subject to the requirements of ADR.

Regulatory information

The product is subject to the obligations stated in the EC Regulation 1223/2009 of the European Parliament and Council of 30th November 2009 on cosmetic products.

The product is not subject to the EC Regulation n. 1272/2008 (CLP) of the European Parliament and Council of 16th December 2008 referring to classification, labelling and packaging of substances and mixtures which cancels and substitutes Regulation 67/548/CEE and 1999/45/CE and modifies EC Regulation 1907/2006 (REACH) of 18 December 2006 (REACH) as stated in the art. 1, clause 5, letter C.

MD04 - Ed n° 10 - Nov 2021