# Majola®- H5-Creme

#### Protection of sensitive skin

## COMPOSITION

Aqua, Glyceryl Stearate, Glycerin, Isopropyl Palmitate, Decyl Oleate, Alcohol Denat., Octyldodecanol, Ceteareth-12, Cetyl Alcohol, Parfum, Sorbic Acid, Potassium Hydroxide, Tocopheryl Acetate.

## **PROPERTIES**

- Majola® H5 Creme is a biologically acidic emulsion containing fatty alcohols and natural oils in easily absorbable form.
- When used regularly **Majola**® -**H5 Creme** eliminates the irritations of the skin due to swelling, degreasing and dryness of the skin caused by the frequent use of soaps, synthetic washing substances, detergents, disinfectants, washing up liquids and washing powders and restores rapidly the skin milieu modified by washings by restoring the biological acid coating of the skin.
- Majola® -H5 Creme protects the skin when working with water and strengthens the natural skin bacterial flora protecting the skin and helps crowding out non-resident germs.
- Majola® -H5 Creme is resorbed by the skin very quickly so that the hands leave no greasy film on the objects touched.
- Majola® -H5 Creme protects the skin when wearing gloves.

## **RANGE OF APPLICATION**

- For the protection of the skin when carrying wet tasks, especially in case of dry and chapped skin.
- For skin protection of the hands of surgeons, surgical staff, nurses and nursing staff.
- Skin care during and after treatment of eczema or allergic skin irritations.
- To support prevention of professional dermatitis (The Trade Cooperative Association of Employers, Germany, prescribes that suitable skin care products must be made available to affected workers [see German Regulations (BGW-Instructions BGR 250 / TRBA 250 article 4.1.1.1)].

## **MODE OF APPLICATION**

Apply a thin layer of **Majola**<sup>®</sup> **-H5 Creme** after washing or bathing and rub in well. The product does not leave any greasy film on the skin.

STANDARD PACKAGING / TRANSPORT UNITS	Article No:
400 x15 ml tube	2264
10 x 100 ml tube	2312
12 x 500 ml bottle	9794
6 x 1 l bottle	9841
Accessories	
dosing dispensers for the 500 ml bottle	9771

## Lysoform Dr. Hans Rosemann GmbH

Kaiser-Wilhelm-Str. 133, D-12247 Berlin

Tel.: +49-30-77992-0 Telefax: +49-30-77992-219 www.lysoform.de, e-mail: kontakt@lysoform.de

## Lysoform Schweizerische Gesellschaft für Antisepsie AG

Postfach 444, CH-5201 Brugg/Windisch Telefon +41-56-441 69 81, Telefax +41-56-442 41 14 www.lysoform.ch

2020/01/06-14