## Majola ${ }^{\circledR}$-H5-Creme

## Sensitive skin protection

## Product Information

## Please read carefully!

Majola ${ }^{\circledR}$-H5-Creme

## INGREDIENTS

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

## PRODUCT FEATURES

- Majola ${ }^{\oplus}$-H5-Creme is a biologically acidic emulsion containing fatty alcohols and natural oils in easily absorbable form.
- With regular use, Majola ${ }^{\circledR}$-H5-Creme eliminates the irritation of the skin caused by soaps or syndets, detergents and disinfectants, dishwashing detergents and laundry detergents due to increased swelling, degreasing and drying, and quickly regenerates the skin environment by restoring the acid barrier of the skin.
- Majola ${ }^{\circledR}$-H5-Creme protects the skin when working with water, and strengthens the skin's own bacterial flora as skin protection and helps displace "foreign germs".
- Majola ${ }^{\circledR}$-H5-Creme absorbs very quickly into the skin and does not leave a greasy film when touching objects.
- Majola ${ }^{\text {® }}$-H5-Creme protects the skin when wearing gloves.


## SCOPE OF APPLICATION

- For skin protection during wet work, especially with cracked and brittle skin.
- To protect the hands of surgeons, surgical staff, and nurses.
- Skin protection during and after the treatment of eczematous skin diseases and allergic skin irritations.
- In order to prevent occupational dermatoses.

INSTRUCTIONS FOR USE
A thin film of Majola ${ }^{\oplus}$-H5-Creme should be applied thinly to dry skin after each washing or bath, then rubbed in well.
Does not leave a greasy film on the skin.

| SHIPPING UNIT/CONTAINER | Art no. |
| :--- | ---: |
| $400 \times 15 \mathrm{ml}$-tube | 2264 |
| $10 \times 100 \mathrm{ml}$-tube | 2312 |
| $12 \times 500$ ml-bottle | 9794 |
| $6 \times \quad 1$ Liter-bottle | 9841 |
|  |  |
| Accessories |  |
| Dosing dispenser for 500 ml bottle | 9771 |

