

Product information: 22608

- pleasant scents
- for skin and hair
- protects the natural acidic coating of the skin
- moisturizing
- skin friendly and regreasing



## rheomed-Wash- and shower gel mild

Mild washing balm for cleaning and care

### Product description

Medical whole-body washing lotion with low perfuming. Especially skin-friendly and replenishing. For heavily stressed skin. The mild cleaning effect and the optimal care properties of Lanolin protect the natural acid of the dermal coat, care for the necessary absorption of humidity and make the skin supple. Certified by dermatological-allergological reports.

### Fields of application

For body cleaning of heavily stressed or aging skin.

### Dosing instructions

Apply a small amount of the dispenser bottle (dosage per pump stroke ca. 0.7 ml) on the wetted skin. Product foams up very finely. Finally rinse with clear water.

### Composition

AQUA, SODIUM LAURETH SULFATE, SODIUM COCO-SULFATE, COCAMIDE DEA, SODIUMCOCOAMPHOACETATE, SODIUM CHLORIDE, SODIUM C14-16 OLEFIN SULFONATE, GLYCOLDISTEARATE, PEG-75 LANOLIN, CETEARETH-6, COCAMIDE MEA, LAURETH-10, PARFUM, PHENOXYETHANOL, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, IODOPROPYNYL, BUTYLCARBAMATE.

### Physico-chemical data

- pH-value (application) 6.0
- pH-value (concentrate) 6.0

### Special notes

Store closed, frost-protected and cool.

## Forms of delivery

REF	Package size	Packaging unit
22608347	rheomed-Wash and shower gel mild bottle 500 ml	carton
22608060	rheomed-Wash and shower gel mild lightweight canister 5 litres	carton

## Certificate and information

For additional information on this product, please see → [www.rheosol.com](http://www.rheosol.com) – For specific questions or information about expert reports, please contact our office staff: Telephone: +49 2241 - 3923-70 e-mail: [info@rheosol.de](mailto:info@rheosol.de).

## Environmental information

Wachendorff-Chemie GmbH produce under application of advanced, safe and environmentally friendly procedures and in compliance with high quality standards.