

Instructions for use - Please read carefully!

## Wasa® 2000

Lotion for non-alkaline mild washes and baths

### Composition

**Ingredients:** Aqua, Sodium Laureth Sulfate, Disodium Cocoamphodiacetate, Ethanol Denat., Sodium Lauryl Sulfate, Sodium Chloride, PEG-200 Glyceryl Hydrogenated Palmitate, PEG-7 Glyceryl Cocoate, Dibutyl Adipate, Parfum, Citric Acid, Urea, Farnesol, Sorbic Acid, Glycol Distearate, Stearamide MEA, Cocamide DEA, CI 42090

### Properties

- Wasa® 2000 washing lotion cleans thoroughly, rapidly and gently, even by severe soiling
- Very well tolerated by the skin, even by use of alcoholic hand disinfectants
- Also well tolerated by sensitive skin thanks to carefully selected raw ingredients
- Maintains the skin's natural protective layer
- Supports and regenerates the biological barrier function of the skin
- Formation of a mild foam; pleasant fragrance
- Leaves no lime marks in the bath tub
- Recommended for regular use
- Biodegradable

### Range of application

- For facial and body washing, baths or partial baths
- Bodily hygiene in general
- Child and baby care
- Nursing of the sick
- For people who are sensitive towards alkaline soaps
- Washing of hair and scalp, also suitable in case of sensitive skin

### Mode of application / dosage

#### Cleaning of hands:

Wet the hands, wash with Wasa® 2000, rinse well and dry.

#### Skin cleaning:

For baths, foam baths and body Wash use as much Wasa® 2000 as needed.

Note: Shake before use if the product had not been used for a longer time.

### Standard packaging / transport units

20 x 125 ml bottle  
20 x 500 ml bottle  
12 x 1 l bottle  
2 x 5 l in canisters

### Article numbers

6104  
8498  
6118  
5545

### Accessories

Dosing pump for the 500 ml  
Dosing pump for the 1000 ml bottles  
Wall-dispenser ELS 25 for the 500 ml  
Wall-dispenser TLS 25 for the 1000ml bottles

9771  
9772  
4749  
5764

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](http://www.lysoform.de), e-mail: kontakt@lysoform.de

0418-12