# Mild detergent



### **Advantages of the product**

- Suitable for all fine textiles such as alpaca, mohair, wool, silk, fur, merino, cashmere
- Gentle on fibres for a pleasant, soft feel
- Without fragrances, dyes, palm oil, enzymes, optical brighteners, bleaches and petrochemical ingredients
- With lactic acid, which reduces limescale deposits in the machine and on the textile
- Suitable for all water hardness



Concentrate: economical and efficient in use



No animal testing



Without dyes, optical brighteners, bleaches, enzymes, petrochemical ingredients



Only essential ingredients are used in our products



Easily biodegradable & environmentally friendly

## Labelling of ingredients according to Regulation (EC) No 648/2004

5% non-ionic surfactants (washing-active substance), < 5% anionic surfactants (washing-active substance), preservative (benzyl alcohol) (nature-identical preservative)

#### Certification

The Ulrich natürlich mild detergent is certified as NCP-Vegan by ECO-Control according to the latest Nature Care Product Standard (NCPS). The Nature Care Products Standard regulates the requirements of certified care products. The NCP standard covers in particular washing and cleaning products, textile and leather care.



In addition, Ulrich natürlich mild detergent is registered with the Vegan Society. Among other things, the Vegan Society checks all raw materials used in Ulrich natürlich recipes and classifies them as vegan if they meet the relevant guidelines.



In addition, the product has carried the "very good" seal from Dermatest since 03/2022.



#### **Application**

The Ulrich natural delicate detergent is suitable for both machine and hand washing.

Dosage: 20 ml per 2.5 kg of dry laundry for all degrees of hardness and temperature ranges.

Please follow the care instructions of the textile manufacturer!

# Storage

Store in a cool, dry place. Protect from sunlight. Recommendation: Use within 6-12 months after opening.

#### **Container**

1000 ml bottle 5 L canister

