

The Problem:

High-quality functional textiles require special care. As the degree of soiling increases, the breathability of the climate membranes decreases. Traditional detergents and fabric softeners can affect the performance of the climate membrane and lessen the effects of waterproofing agents.




The Solution:

F100[®]

Functional-Detergent



Dosage:

degree of soiling	 light	 normal	 strong
water hardness			
1 = soft	50 ml	60 ml	70 ml
2 = medium	60 ml	75 ml	85 ml
3/4 = hard/very hard	75 ml	85 ml	95 ml



Hand Wash
100 ml for 10 L



10 washes at low water hardness and light soiling



Product Advantages:

Superior cleaning even at low temperatures

- Liquid special detergent for all functional textiles
- Restores breathability of climate membranes
- Removes unpleasant odours
- Optimally prepares the textile fibres for absorption of F100 waterproofing agent
- With practical wash ball for easy dosing and clean handling

Applications:

For all functional textiles with or without membranes



How to apply:

Washing instructions: Fill wash ball with F100 functional detergent (for dosing see table), place it in the washing drum and wash clothing in accordance with the care instructions of the textile manufacturer. The product may be applied directly onto heavily soiled areas. If possible, select additional rinse cycle and do not wash more than two items of clothing at the same time. For hand washing, place F100 functional detergent into a sufficient amount of lukewarm water and wash item of clothing. Then rinse thoroughly (ideally 3 times) with lukewarm water.

Tip:

- In order to protect textiles from getting saturated, adhesion of soiling and fading, they must be waterproofed. We recommend the F100 waterproofing agent.
- Membrane clothing should be cleaned more frequently because strong soiling reduces their breathability.

Please note: Do not use fabric softeners. Please follow the care instructions of the textile manufacturer.

Contact:

Sales +49 (0) 841/635-57, Research +49 (0) 841/635-55