

LANATEX

Softening detergent for delicate fabrics.

COMPOSITION

Mixture of cationic and non-ionic surface-active agents with high detergent power.
Dense and cream liquid, delicately perfumed.

CHARACTERISTICS

- LANATEX is a product that is three times more concentrated than normal detergents, properly formulated for delicate items in wool, silk, cachemire and mohair.
- LANATEX is particularly indicated for all kind of wadding clothes and quilts because it makes easy the separation among feathers, avoiding bad agglomerates during the drying process.
- Thanks to its curative power, LANATEX is indicated for wool fabrics because it avoids their rubbing and felting process.
- LANATEX is delicate with fabrics but it makes a powered washing that allows removing also the most difficult dirty.
- LANATEX contains particular softening agents, allows obtaining easier ironing.
- LANATEX is good perfumed and gives a pleasant and persistent fragrance of cleanness.

INSTRUCTIONS

For a washing machine of 5 kg use 30 grams of LANATEX (6 distribution of the included pump).

For a normal hand treatment use 10 grams of LANATEX for 10 litres of water (2 distribution of included pump)

This dose can vary according to the kind of fabric.

With a hardness of water more than 25° F increase the dosage of 5 grams.

TECHNICAL-APPLIED OBSERVATIONS

- LANATEX is created according to the modern chemical-textile technology and this modern detergent combine a great cleaning power with an equal remarkable softening action, respecting the colours and fibres of items.
- Natural fibres, like silk and wool, have the tendency to weaken like hair. This is the felting process. LANATEX contains a protein, directly extracted from wool that repairs fibres and give back their original softness and brightness.
- LANATEX is also indicated for the treatment of quilts because it is formulated with conditioning agents that unties the feathers, making easy the separation among them.

All the reported information correspond to our closely investigations but they must be adapted to the operating conditions. No obligations are due to them.