

# **COTONTEX**

**Universal and renewing detergent for cellulose fibres**

## **COMPOSITION**

Mixture of anionic and non-ionic surface-active agents with high detergent power.  
Dense orange-coloured liquid, delicately citrus fruit perfumed.

## **CHARACTERISTICS**

- COTONTEX is three times more concentrated than a normal detergent and it is indicated for fabrics with which a normal detergent could damage colours and fibres.
- COTONTEX is properly formulated to remove all kind of stains from coloured clothes. It gets a high power of removing the dirt pigments from fibres and avoiding their redeposition on the fabrics, on the contrary keeping them, suspended in the water.
- COTONTEX has also the characteristics of restyling fabrics bleached by frequent washing, giving back to them the original colours.

## **INSTRUCTIONS**

For a washing machine of 5 kg use 30 grams of COTONTEX (6 distributions of the included pump).  
For a normal hand treatment use 10 grams of COTONTEX for 10 litres of water (2 distributions of included pump)

This dose can vary according to the kind of fabric.

If COTONTEX is used during the prewashing in combination with same detergent or other liquid detergents, it increases the washing capacity of the last ones in an exceptional way

following

## ***TECHNICAL-APPLIED OBSERVATIONS***

- COTONTEX is properly formulated for the washing of coloured fabrics in cotton, linen or mix, for synthetic materials, shirt, curtains and for all coloured items that could be damaged by a normal powdered detergent.
- Fibres, like cotton and linen, have the tendency to weaken during the washing and create micro-fractures, where the dirt settles. These dirt particles produce the greyness of colour and give a sensation of a bleached fabric that lost its original colour brightness.
- COTONTEX is formulated with a specific enzyme that is able to remove these micro-fractures without touching the sound fibre. In this way it avoids the phenomenon of colour greyness and gives to the fabric their original colours.
- This kind of reparation gives more elasticity to the fibres, avoiding holes caused by a fast deterioration of a fabric.

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