

# **STOPCOLOR**

Highly concentrated product to fix colours in water washing.

## **COMPOSITION**

Mixture of surface-active substances combined with intensifying and deodorant agents.  
Limpid pale slightly perfumed liquid.

## **CHARACTERISTICS**

- STOPCOLOR is particularly suitable to fix colours on fabrics before washing by hand or washing-machine. It is recommended for wool items, silk, cotton and synthetic fibres.
- It avoids the fading of fabric colours and together prevents the redeposition of dirt on items or on the same fabric.
- It makes easy the washing particularly on tanning spots: coke, coffee, fruit juices, etc.  
STOPCOLOR removes all the disagreeable effects for fabrics which can be caused by a basicity excess in washing baths.

## **INSTRUCTIONS**

STOPCOLOR can be used whether during a pretreatment out of the machine or directly in the washing-machine.

Pretreat the items in a basin: dilute a part of STOPCOLOR product with 5 -10 parts of water; for items with little solidity increase the doses. Soak the garment to treat and leave it for some minutes, then proceed to wash by hand or also with washing-machine.

The solution in the basin can be used several times.

In the washing-machine: during the pre-treatment or at first wash put in the machine a dose of STOPCOLOR which can vary from 100 to 200 grams according to the solidity of the fabrics to wash. For delicate fabrics or little fixed colours, the quantity of STOPCOLOR must be higher.

NB. For fabrics and colours with low washing solidity the pre-treatment out of the machine is the most recommended. If the garment label indicates not to wash the fabric by water, STOPCOLOR and the washing machine are not recommended.

following

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

- The new fabrics with which the modern garments are produced allow a lower use of washing by water. These fabrics have also colour losses.
- STOPCOLOR has been studied to prevent this problem fixing the colours on fabrics before or during the washing.
- STOPCOLOR, besides its principle preventing action, carries out a strong reviving action on colours.
- After several washes small quantities of detergents pile up on fabric fibres, which after time make the fabric lose its former brightness. STOPCOLOR has got the chemical characteristics necessary to remove these residues from fibres and give again softness and original colours to the textiles.
- STOPCOLOR contains surface-active agents biodegradable at 90%.
- Phosphor percentage (p) below 1%.

