



**New**

## SURFLEAN GREEN ICE

LIQUID DETERGENT FOR THE CLEANING OF COLOURED MIXED GARMENTS.

SURFLEAN GREEN ICE is compounded of highly selected surfactants enriched with an element that, during the washing, protects the colours.

Aspect	Limpid liquid
Color	Transparent green
Smell	Characteristic
pH at 20°C	8.5-9.5
Density at 20°C	1.002 g/ml
Freezing temperature	Less than -5° C
Biodegradability	Greater than 90 %
Phosphorous (P) content	Totally free
Solubility in water	Excellent (even in cold water)

SURFLEAN GREEN ICE was purposely thought for the treatment of mixed coloured garments and gives the possibility of washing together different colours. Its particular composition makes it protective, catching the colours and the dirt dissolved in the water and avoiding in this way the redeposition, keeping brilliant colours.

SURFLEAN GREEN ICE finds application in the wetcleaning and can be employed in the big and middle industrial sector and it is also suitable for home use. It is suitable both for delicate cycles in washing machines and for hand washing. In the cleaning programme selection, we strongly suggest of following the instructions indicated on the garment label. We advise of testing responsibly the dyes solidity and anyway of avoiding to wash at the same time white with black, red and blue colours.

In washing-machine: max temperature 30°C

Put 3 - 5 gr of SURFLEAN GREEN ICE per liter of water

Hand-laundering:

Put 40 - 50 gr of SURFLEAN GREEN ICE for 10 liter of water

- Leave to soak for about 10 min.
- Wash without rubbing off
- Rinse well without wringing out
- Dry with care

SURFLEAN GREEN ICE can be stored for 2 years.

The container should always be tightly closed after drawing.

No.2 plastic container of 5 Kg each packed in ECOBOX. Plastic container of 25 Kg.

819210 = 2 x 5 Kg

819225 = 25 Kg

Our advices contained herein regarding the use of our products provide general information only without ensuring technical properties. Any influence on fabric is subject to self-determination and therefore in the users own responsibility. Our suggestions are to the best of our knowledge and no liability can be derived thereof.