



SURFIN SOLVER

SPOT REMOVER FOR STAINS LIKE GREASE (pen, tar, wax, glue, oil colours, cosmetics, soot, chewing gum, ink, shoe polish, medicines, oil, perfumes, resin, lipstick, nail polish, grease, paint)

SURFIN SOLVER is a combination of a new generation spotting substances with solvents and emulgators.

Aspect	Clear liquid
Color	Colourless
Smell	Characteristic
Density at 20°C	0,70 g/ml
pH at 20°C	7
Freezing temperature	Less than -7°C
Solubility in water	Insoluble
Solubility in perchloroethylene	4 g/l= Clear solution

SURFIN SOLVER can be used both in dry-cleaning and laundering, for pre-spotting and post-spotting.

SURFIN SOLVER can be easily rinsed in perchloroethylene and water.

Cleaning in water:

Put some drops of SURFIN SOLVER, let to act, rub delicately the spot with a spatula or similar, then:

- if the product is used as pre-remover, wash normally in washing-machine;
- if the product is used as post-remover, rinse with water and dry with compressed-air.

Cleaning in perc or KWL:

moisten the spot with SURFIN SOLVER, let to act, rub delicately the piece with a spatula or similar, then rinse with water and dry well with compressed-air or steam.

For delicate fabrics and feeble dyes it is advisable to test the product on an internal sewing of the garment before use it. SURFIN SOLVER is not indicated for acetate and derivative fibres and natural silk.

SURFIN SOLVER can be stored for 3 years.

The bottle should always be tightly closed after the use.

Plastic container with 5 - 10 – 120 Kg content.

Plastic bottle with 1 Kg content.

714501= 1 Kg

714505 = 5 Kg

714510 = 10 Kg

714570 = 120 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.