



SURFIN HC SPOT

ECOLOGIC SPOT REMOVER FOR OILY STAINS SUITABLE FOR COLD SPOTTING-MACHINES

SURFIN HC SPOT is a stain remover, mainly compounded of refined aliphatic hydrocarbons, developed particularly as an alternative to the common chlorinated drycleaning solvents (Tetrachloroethylene normally utilized for the cold spotting-machines).

Aspect	Limpid liquid
Color	Colourless
Smell	Characteristic
pH at 20°C	n.a. (not applicable)
Density at 20°C	0.721 – 0.801 kg/m
Solubility in Water	Undefined
Freezing temperature	Below -10°C
Flash point	56°C

SURFIN HC SPOT :

- Has an excellent stain-removing power on grease and oil
- Dries even with cold air
- Is safe on colors and fabrics
- Does not leave haloes

SURFIN HC SPOT substitutes perfectly the common solvents thanks to its characteristic of minimum environment impact. SURFIN HC SPOT finds application in the fatty and oily stains elimination in several fields: yarn treatments, knitwear factories, textile industry, drycleaning, tailor's shop, and in all those activities where they remove stains manually.

Spray SURFIN HC SPOT on the stain to be eliminated using an atomizing gun (i.e. cold spotting-machines); dry well using cold or warm (50°C) compressed air, going from the outside towards the inside of the stain.

SURFIN HC SPOT can be stored for 3 years.

The container should always be tightly closed after drawing.

Sheet-metal container with 1 – 10 Kg content.

714601 = 1 Kg

714610 = 10 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.