SLICKY





CONCENTRATED POWDER RENOVATOR FOR SAILCLOTH

DESCRIPTION

SLICKY is a concentrated washing powder which whitens sailcloth without any damage to the fibre (Dacron®, Mylar®, Kevlar®, Spectra® ...) or to the stitching.

SLICKY does not contain any soda or caustic potash. Its surfaces agents have been selected for their biodegradabilty.

SLICKY removes the dull and gray aspect left by encrusted deposits on sailcloth - cotton, polyester and other synthetic fibres.

SLICKY renews sailcloth with its double-action cleaning power and its bleaching agents.

SLICKY cleans and deodorises the sailcloth where mildew is present.

SLICKY works with very hard waters, and can be diluted in water in any desired proportion.

SLICKY limits the build-up of foam when it sed in a washing machine.

When colored sailcloth is being cleaned, make sure that the colors are «color-fast»

TECHNICAL DATA:

- Physical state: dense Powder

- Colour : White

- Density: approx. 850 G + /-50 g

- Chemical reaction in water : alkaline

- V.O.C.: 0.39 %

INSTRUCTIONS OF USE:

SLICKY can be used by soaking or in a special washing machine.

1- Soakina

Mix 80L of warm water (between 30° to 40°) with 500 ml of **SLICKY**.

The mix becomes effervescent then fades.

Soak the sailcloth in a bath several hours depending on the amount of fouling.

Do not brush and rinse.

2- In a washing machine

Put the dose of **SLICKY** (15 to 30 grs per kilo of sailcloth) in the appropriate compartment of the washing machine.

Coverage: 500 ml of SLICKY for a sailcloth of 10m²

Ref. 635M - Bottle 500ml Ref. 635M.5 - Bucket 5L

Shelf life: 3 years

Keep out of the reach of children. Reclose the packaging after each use.

Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight.

Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate

Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.

