

## **SURFOBOL W & OIL**

## WATER AND OIL REPELLENT PRODUCT FOR CLEANING IN WATER

SURFOBOL W&OIL is a concentrated emulsion based on fluorocarbon resins.

Aspect
Color
Smell
pH at 20°C
Density at 20°C
Freezing temperature
Biodegradability
Phosphorous (P) content

Solubility in water

Liquid Light white Characteristic

4-6 1,01 g/ml Less than -2°C Over 90% Totally free

Emulsion at any concentration

SURFOBOL W&OIL gives to fibers a good waterproofing effect. Its application is simple and safe. Colors are preserved and garments become very soft. The bath can be reused without foam appearing.

SURFOBOL W&OIL is used mostly to waterproof sports garments, raincoats, tents and similar. SURFOBOL W&OIL can also be sprayed with a concentration of 200 gr per liter of water.

Pre-Treatment: Vigorously rinse the garments before treatment with cold or warm network water. Acidify last rinse with 1-2 g/l of acetic acid or 1 g/l of formic acid. Rinse the garments in the prepared bath for 5-10 min., extraction for 30-60 sec., then dry (if necessary).

Waterproofing: Use network water (not demineralized), acidify the bath at pH 4-5, warm up to 20°-30°C, add the requested quantity of SURFOBOL W&OIL in the bath: 40 g/l for extracted garments or 30 g/l for dried garments.

Let roll for 10-15 min., extraction for 30-60 sec and then dry.

The bath can be reused recovering at overage 20-30 gr of SURFOBOL W&OIL per Kg of goods. Double the dosage mentioned if treating tents and similar.

- Ironing temperature up to 150°C
- Use network water (not demineralized)

SURFOBOL W&OIL can be stored for 2 years.

The container should always be tightly closed after the use.

Plastic container with 10 - 25 Kg content.

ECOBOX with 20 Kg content.

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.