



## SURFOBOL W & OIL

WATER AND OIL REPELLENT PRODUCT FOR CLEANING IN WATER

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

Aspect	Liquid
Color	Light white
Smell	Characteristic
pH at 20°C	4 - 6
Density at 20°C	1,01 g/ml
Freezing temperature	Less than -2°C
Biodegradability	Over 90%
Phosphorous (P) content	Totally free
Solubility in water	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.

ECOBX with 20 Kg content.

724210 = 10 Kg      724220 = 20 Kg      724225 = 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.