

## Application

Surfaces should be dry and free of any dust, stain, wax, oil, grease and other contamination. Application should be made in a shaded and well-ventilated area. Shake product gently before use. The product is sprayed approximately 80-100 mL for a 1m<sup>2</sup>. Spray with a standard Nasiol FabricCoat Marine bottle till the surface becomes slightly

wet. Surfaces which do not absorb product should be spread with a cloth slightly. Wait for 24 hours for drying and curing period. Product effectiveness may change according to fabric type. Make a spot test on hidden part of your fabric.

## Specifications

Packaging	500 mL
Durability	Up to 6 Months
Chemical Resistance	11>pH>1
Dry Film Thickness	75-100 nm
Consumption per Unit Area	80-100 ml/m2
Density @23°C	0.809 g/cm3
pH Value	2
Breathability (EN 1062-1)	Category 1
Application Temperature	5°C-30°C (≤50% RH)
Temperature Durability	110°C
Water Repellency (ISO-4920)	100/100
Water Contact Angle	144° @10 μL
Water Contact Angle After	126° @10 μL
"2000 Wet Scrub (ISO-11998:2006)	
Water Sliding Angle	7° @20 μL
Oil Contact Angle	92° @10 μL
Dry-to-Touch Time	6h
REACH Compliance	Yes