



Ceracoat Boat SpeedUP with anti-fouling properties

Ceracoat boat speedUP is a non-stick coating based on chemical nanotechnology. The liquid wax in the coating produces a transparent ultra-thin layer with outstanding sliding properties. For gelcoat, fiberglass, painted surfaces on the exterior of the hull above and below the water line; also suitable for surfboards.

Material base: Mixture of organic solvents with special ceramic additives.

Storage: At least 24 months at room temperature in tightly closed original bottle

Application: Sponge or towel

Products properties: Clear, almost colorless with approximately 1.75 m Pa s of viscosity

Consumption: Approximately 10 ml per m2.

<u>Preparation of surface:</u> Hs to be clean and dry, no other requirements - No further preparation is required. Application at temperatures between 5° C to 25 °C

<u>Application:</u> Put some product on a sponge or towel. Apply evenly with a sponge or clean towel, apply to the surface and just let airing. Then polish the rest of the coating (mat film) away with another clean towel

<u>Cleaning of the coated boat:</u> Clean with water without high pressure. Ceracoat speedUP coating is removed gradually during the regular use of the boat and by cleaning the boat and should be reapplied on a regular basis. Depending on the use of the boat and cleaning, it will at least last for one season.