



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.

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

Application: 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

Cleaning of the coated boat: 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.

