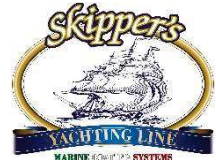




## PROP SHARK APPLICATION



**PROP SHARK** is a transparent antifouling coating free of biocides and poisons which uses its non-stick power to avoid the attack of coral fouling etc ...

ALL-IN-ONE product that can be used for any surface and material

### APPLICATION

#### Surfaces preparation:

the supports to be painted (propellers, shafts, transducers, spotlights and surfaces) must be perfectly cleaned by light sandblasting or sanding with 180 to 320 paper or sanding with wire brushes and subsequent cleaning with solvent.

**the process must be strictly respected to obtain an optimal result. If you do not follow the instructions exactly, the coating will likely deteriorate sooner than expected**

**NOT RECOMMENDED FOR SLOW BOATS THAT STAY STILL FOR A LONG TIME**

#### The Vernish:

Catalyze the varnish (mix component A with component B) the product is already supplied in the exact mixing proportions. The mixture is ready for use and does not need dilution (if necessary use thinner 203). Wait a few minutes after mixing. Yield 10-11 m<sup>2</sup>/lt

#### Application:

Prop Shark can be applied by brush, roller or spray without problems.

After applying a 1<sup>st</sup> coat, to apply the 2<sup>nd</sup> coat, and give an ideal thickness, wait 1 hour and no more after applying the 1<sup>st</sup> coat, otherwise the 2<sup>nd</sup> coat will not stick to the first as the paint is non-stick.

Beyond the time limit it is required to sand the applied coat well to ensure perfect adhesion of the second coat.

After 24-48 hours (depending on environmental conditions) it is possible to release it into the water.

recognized as the most effective **biocide free solution** to avoid marine vegetation and protect underwater assets while also optimizing fuel consumption.

