Technical information



SPRINT PRO Hart-Antifouling

Field of use & Properties

High impact, universal hard antifouling for sailing yachts, dinghies, motor yachts as well as fast motor- and trailer-boats in areas with middle strong vegetation. It is suitable for use in freshwater, saltwater and brackish water. It can be put on GFK, steel and wood but is not suitable for aluminum.

Preparation

The underground has to be dry, clean and grease free. Non sticking old layers have to be removed completely. If needed prime with a suitable, commercially available primer (SEATEC EPOTEC or SEATEC PLASMOTEC). Check the compatibility of SEATEC SPRINT PRO with the old bottom paint. If in doubt, we recommend a sticking test. Old hard antifoulings have to be sand down wet before a new coating.

The antifouling should be stirred thoroughly before use.

The best way to paint on the antifouling is to use a paint brush or roller. The temperature should be a minimum of +12°C. Please also pay attention to the temperature of the bottom.

For a reconstruction a minimum of 2 layers SEATEC SPRINT PRO are recommended. It can be necessary to add an additional layer at the waterline and stronger burdened areas. 5 hours (at 20°C) should be waited before putting on the second coating.

Processing

Color: mat, look at catalog

(Please make note: the SEATEC SPRINT PRO antifouling develops its real color tone after permanent water

contact.)

Coating with: paint brush or roller
Coating area: approx. 13 m² per liter
Dilution: SEATEC dilution max. 10%

Paint over with itself: after about 5 hour (20°C)

Put into water after last coating: Wait min. 6 hours - max. 3 months

Recommended coatings for reconstruction: 2 layers
Recommended coatings for repeated coating: 1 layer

Use biocides safely. Before usage read declaration and product information. Do not reuse empty containers.

<u>Note</u>

Protect the product from moisture, frost and strong heat. The wast disposal has to be done according to local regulations. You can find more information at your local waste disposal companies. Always read the instructions on the declaration before usage

Version: January 2015

With this version, all previous version will be made invalid.