Technical information



SEATEC PLASMOTEC

Field of use & Properties

Universal, 1-component primer for a cover in the underwater area on a base of chlorinated rubber and metal flakes. SEATEC PLASMOTEC is suitable as a blocking primer and primer underneath new antifouling and as an adhesion agent during an antifouling change. It offers a high quality, water-resistant protection against incoming moisture on GFK, wood or metallic underground. Not recommended for the use on aluminum hulls.

The primer is quick drying and very adhesive. It can be covered with almost all antifouling systems like e.g. SE-ATEC STANDARD, SEATEC SPRINT and so on. The processing is best done via brush or nylon wool-roll.

Preparation

The underground has to be dry, clean, wax and grease free. Old layers have to be intact and very adhesive. Non sticking old layers have to be removed completely. Before processing, rough up the existing primer layer or hard antifouling and remove the sanding dust. Check the compatibility of SEATEC PLASMOTEC with the old layer on the bottom. If in doubt, we recommend an adhesion test. Stir up the material thoroughly. The air temperature should be a minimum of +12°C. Please also pay attention to the temperature of the bottom.

Processing

Color: gray, matt

Apply with: brush or roll

Area of use: appròx. 8,5qm/l

Cover with itself: after about 3 hours

Waiting time until next antifouling layer: approx. 3 hours

Recommended coatings for reconstruction: 3-5 layers

Recommended coatings for refit: 1-2 layers

Note

Protect the product from moisture, frost and extreme heat. The waste 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.