

SEATEC POLYFINE FILLER

Field of use & Properties

The repairing filler on polyester base fills permanently smaller and middle size unevenness and scratches or is suitable as a fine, non sticking finishing filler on the SEATEC POLYFIBER FILLER. The field of use for the filler is the areas above the water and on undergrounds such as GFK, metal or wood. The fine filler guarantees a pore-free and very smooth surface. The filler is very easy to apply, hardens fast and is easy to sand.

Preparation

The underground has to be dry, clean, wax and grease free. Non sticking old layers have to be removed completely. Before using the filler, sand down the bottom thoroughly and remove all the sanding dust.

The surrounding temperature should be a minimum of +12°C. Please also pay attention to the temperature of the bottom. Measure filler and hardener exactly until a homogeneous color develops. Only mix up as much material as can be worked in during pot time.

Processing

Content: 485g base and 15g hardener paste (total 500g)

Type of product: filler, paste

Density: 1,85 g/cm³

Color of the base: white

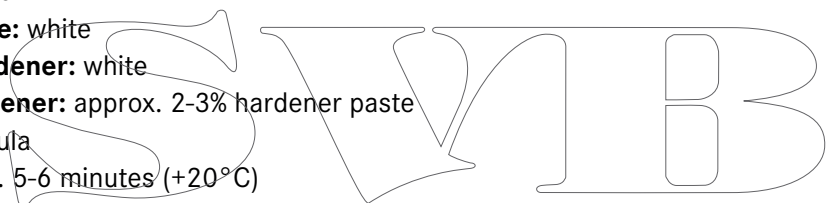
Color of the hardener: white

Addition of hardener: approx. 2-3% hardener paste

Apply with: spatula

Pot time: approx. 5-6 minutes (+20°C)

Sanding after: approx. 20-30 minutes (+20°C)



Before processing rough up the filler layer. Before applying the finishing varnish, treat the filler with a suitable primer or filler of the following coloring system.

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.

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