



T- Coat

Super smooth epoxy based boat bottom protective paint for sailing and motorboats

Product Description

Lefant T-Coat is a hard, smooth and sleek two-component epoxy paint that creates a slippery and dense surface with low friction. The paint gives increased speed, saves fuel and helps effectively to protect the hull against moisture penetration as well as prevent corrosion on steel. The slippery and glossy finish makes it difficult for marine growth to attach and at the same time the surface will be very easy to wash and keep clean. Lefant T-Coat is well suited and recommended as base paint for mechanical cleaning options such as Boat Washers, Scrubbis tool with more. T-Coat is completely free from biocides, metals and Silicone and allowed to be used in all waters.

Product Information

Colour Off white, Black, Dark Blue

Unit Size 0,75lt

Typical Shelf Life 2 years

Primer Lefant Epoxi Primer

Compatible Substrates GRP (Gelcoat), Aluminum, Steel, Plywood.

Number of Coats 2-3

Coverage 4-6 m²

Tools Brush, Roller

Application & Use

Surface in good condition Remove all existing 1-pack paints. Sand the surface rough (grit 80-120). Wash with Lefant Boat Cleaner and rinse with fresh water.

Surface in poor condition Remove all existing paints. Sand the surface rough (grit 80-120) Wash with Lefant Boat Cleaner and then rinse with fresh water. Prime the surface with one layer of Lefant Epoxi Primer. Paint the first layer of T-Coat and let it dry until sandable. Sand the surface with paper grit 120 and wash. Paint another layer.

Steel, Aluminum and lead Sand the surface rough (grit 60-80) Directly after sanding, wash the surface and paint one diluted layer of Lefant Epoxi Primer. Paint the first layer of T-Coat and let it dry until sandable. Sand the surface with paper grit 120 and wash off the surface before applying layer two.

Substrate and Air Temperature 15-25°C

Mixing Mix the pigment with the base then add the hardener and stir carefully.

Safety Use protective gloves, coverall and mask



Hints

- The substrate and the air temperature is crucial for the result. The properties of the paint will vary with the temperature. At lower temperatures, the paint will be viscous and the opposite at high temperatures. At low temperatures ensure to heat the application area with heaters and place the paint pot in a heated water bath
- Avoid to paint in unfavorable conditions such as strong winds, high humidity and rain
- Apply T-Coat by using a Roller and a brush. Tilt the brush (45°) to avoid brush marks

Related products

- **Lefant Epoxi Primer** – Epoxy based primer for adhesion and protection on gelcoat, steel and aluminum
- **Lefant Epoxi Filler** – Epoxy based filler for repairs and fairing
- **Lefant Multi Thinner** – Thinner for Epoxi Primer and cleaning of tools
- **Lefant Paint Remover** – Highly effective paint remover for removal of one-pack paints
- **Lefant Boat Cleaner** – Pre-cleaner for the application substrate