

:: EPOXY ANTIOSMOTIC PRIMER HS A + B

Description:

Is a high-quality 2-component solvent-free epoxy primer. The hardened layer has a very high resistance and is a good barrier against water. The hardened layer does not let water (vapour) through. Available in 750 ml and 7,50 lt packages.

Application:

The product is applied on hard surfaces as a protective layer against water, on polyester as an osmosis prevention and on metal as a protection against rust. EPOXY PRIMER ANTIOSMOTIC can also be applied on plywood, hardwood and aluminium. Is a good primer for lacquers and antifouling.

Data on delivery: Color: Viscosity: Mass density: Shelf life: Consistency:

<u>A-comp.</u> grey >9054 mm ca.1,3 gr/cm³ 24 months in closed packing liquid <u>B-comp</u>. white >9054 mm approx. 0,93 gr/cm³ 24 months in closed packing liquid

Technical data: (A + B) Consumption: Shore:

approx. 6 - 7 m²/ at 150 micron layer thickness not applicable

Processing:

Depending on the surface and quality, sandblast or sandpaper. The surface must be clean, dry and grease-free. Only use from 15°C. Mix both components in a 3/2 volume ratio or 100:48 by weight. After mixing, wait 10 minutes before using the mixture. Then process within 45 minutes at 20°C. Apply with foam roller or brush. Hand-dry after 10-12 hours at 20°C. Sandable after 24 hours. Hardened after 7 days. Can be repainted after min. 8 hours and max. 3 days. If a fouling stop is applied afterwards, first apply a layer of Epoxy Light Primer.

Safety:

Irritating to eyes. Always wear suitable protective clothing and gloves. Wearing a carbon filter mask is recommended. Keep out of reach of children. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Not for large surface areas and living quarters. Cleaning agent for tools: epoxy thinner or cleaner M (environmentally friendly substitute for acetone).