

EUMARIA EPOXY PRIMER



Two-component epoxy primer, ideal for use in areas below and above the water line on boats made of polyester, wood, steel, aluminum etc. Excellent anticorrosive protection for metal and wood surfaces, while preventing the osmosis blistering on GRP.



Packing Size



750mL, 3,5L, 20L (A+B)

Physical Properties



Specific gravity:

-1,49 Kg/L
(totally, after mixing A+B)

Shades:

White and grey

Volume solids (%):

-55% (totally, after mixing A+B)

Finish:

Mat

VOC:

EU maximum VOC content limit values (Directive 2004/42/CE) for this product (category A/j "Two pack performance coatings", Type SB): 500 g/L. This product contains maximum 499 g/L VOCs (ready for use product).

Instructions for use



☑ Mixing ratio:

4:1 per volume

☑ Spreading rate:

8-12 m²/L per coat

☑ Drying:

Touch dry after 1-4 hours,
depending on weather conditions

☑ Recoatability Time:

Consult the detailed Eumaria
Technical Guide.

☑ Thinning:

If required, thin up to 10% with
solvent T-400

☑ Application:

Brush, roller or airless spray gun

☑ Application / Number of layers:

Consult the detailed
Technical Eumaria Guide.

☑ Cleaning of tools:

Tools must be cleaned immediately
after use with solvent T-400

Notes: Do not apply in direct sunlight and temperatures below 10°C, higher than 35°C and / or relative humidity above 80%. In confined spaces, make sure there is adequate ventilation during application and drying.

Vitex S.A.

P.O. Box 139 Imeros Topos, Aspropyrgos GR 19300

Tel: + 30 210 5589508, Fax: +30 210 5597859

Surface preparation



The surface must be completely clean and dry during application and the temperature must be above the dew point to avoid condensation of moisture. Stir thoroughly A' component , add while stirring B' component and allow to react for 10 minutes. After 6 hours the product cannot be used.

Storage



Keep containers closed in a cool, dry, well ventilated place, away from solar radiation in temperatures 5°C and 38°C and / or relative humidity less than 80%.

Health, safety & environmental issues



Consult the Safety Data Sheet.