

PRODUCT DATA : TERRACES WATERPROOFING TEIDE

Elastic paint specially recommended for waterproofing terraces. It prevents water infiltration from exterior, roofs and terraces providing high elasticity and good adhesion to the surface.

Product	Waterproofing paint Teide
Application	Interior and exterior use
Tools	Brush and Roller
Colour	White, black, red, grey and green.
Finish	Matte
Properties	Waterproof paint specially recommended for terraces.
Thinner	Water
Drying time	Dry to touch 2 hours. Over-coating time: 24 hours.
Spread Rate	4-6 m2/litre.

We assume no liability if the result is affected by factors beyond our control. The user should check that the product supplied fits the needs for which it is intended and must perform a preliminary test if necessary. The information contained in this form should be used like a guide but not like a warranty. For more information in relation to safety and environment, see data safety sheet of the product

PRODUCT DATA: TERRACES WATERPROOFING TEIDE

DESCRIPTION:

Elastic paint specially recommended for waterproofing terraces. It prevents water infiltration from exterior, roofs and terraces providing high elasticity and good adhesion to the surface.

APPLICATION

Product suitable for waterproofing roofs and terraces.

TECHNICAL CHARACTERISTICS:

Vehicle: styrene acrylic copolymer Density: 1.28 kg/l. Viscosity: 140 KU Drying time: dry to touch 2 hours Over-coating : 24 hours. VOC EU limit value for the product (cat. A/a): 75 g/l (2007) - 30 g/l (2010) Max. VOC content: 20 gl Theorical Spread rate*4-6 m²/l. Thickness: 0.6 microns. Tensile strength at 23 °C: 1.4 MPa Elongation at break at 23 °C: 150 %

Bending at 5 ° C: Satisfactory Impact resistance ,drop height 200mm : Satisfactory .

* The coverage depends on the type and condition of the surface, on the absorption of the surface as well as the mode of application and the degree of dilution.

PACKAGING

750 ml	1kg
41	5kg
81	10kg
141	18kg

INSTRUCTIONS:

It can be applied by brush, roller or paint sprayer in all types of traditional paraments used in new construction or old repairs of concrete or fiber cement Method of application:

Apply a coat of WATERPROOFING diluted with 15 to 20% water.

After a few hours and when the first coat is dry, take into account the environmental conditions, apply a second coat of ready-touse TEIDE-WATERPROOFING , let dry and, to finish, apply a third crossed layer to ensure the coverage of the support.

The application will be completed when the thickness of the applied waterproof corresponds to 1.5-2 kg / m², depending on the property of the surface.

To give greater strength to the breakage of TEIDE WATERPROOFING film, a mesh can be incorporated into the layers for greater reinforcement.

On roofs or similar, WATERPROOFING TEIDE will be applied to form skirting boards with a minimum height of 20 cm. **CAUTIONS:**

Do not apply under 5^oC or over 40^oC in the sun.Keep containers out of direct radiation. Keep out of reach of children.