

Aquatra

Transparent glossy varnish with high water-repellent properties



Main Characteristics

Description:

Acrylic water-based protective clear coat with UV-resistant properties. After full drying and polymerizing, the coating provides the surface with perfect protection of light mechanical abrasion, moisture and minor scratches. AQUATRA coating has a gloss effect of covered surface. AQUATRA is a product with a very low level of volatile organic compounds (VOC, no more than 30 g / I). AQUATRA is ready to use material and it has gel form. The coating is used for finishing surfaces in the interior.

Usage:

The AQUATRA coating is created for protection surfaces from moisture and destruction. As a decorative finish, it allows to create a surface with a glassy glossy effect and smooth surface. In combination with decorative coatings made of MARMORINO CLASSIC, ANTICO VENEZIANO CLASSIC, MARMORINO X FLOOR (MONO), TRAVERTINO IMPERIUM by PRATTA Exclusive, it allows to get classic effects of polished natural stones and minerals with perfect protective properties. It can be used for interiors and in private houses, flats, living rooms, kitchen areas and cooking areas, public catering premises, public areas, medical, educational and administrative buildings.

Application



Before applying the varnish, make sure that the surface is completely dry!



The material can be applied to any mineral bases (plastered, bricks, plasterboards). The coating is for protection and giving an additional glossy effect to decorative polymer-based plasters or paints and mineral or lime mased decorative plasters.

When applied to unpainted surfaces before, they must first be cleared of dust, dirt, and greasy stains. If surface was previously painted, the it must be cleared of peeling paint.

To apply AQUATRA, use a high-quality inox trowel. After using the varnish, the tool should be washed with clean water and dried for further use.Before applying the material, make sure that the surface is completely dry!

Apply AQUATRA in 2-3 layers with drying time between coatings 2 hours. 12 hours passed after application of last layer of the AQUATRA, the surface must be sanded and polished with abrasives type 320-500-1000-3000 (in the specified sequence from 320 to 3000). This technique will allow you to achieve a glossy result on the surface.

Complete drying time is 24-48 hours. Drying time before the first wet cleaning is 21 days.







Technical characteristics

Application temperature:	+5 ÷ +30°C
Application temperature:	$+5 \div +50$ C
Relative humidity:	< 85%
Drying by touch:	2–3 h
Repeated application:	after 12 h
Complete drying:	21 days
Cleaning of tools:	with water
Specific gravity:	1.0–1.05 kg/lt
Theoretical consumption:	5–10 m²/lt
Appearance:	glossy glass
Packaging:	1 lt, 4 lt, 15 lt

Tinting

k

Not for tinting.

Storage



Product without tinting in packaged form, placed in a cool, dry place, has a shelf life of up to 24 months. After use, the packaging should be carefully closed and stored in an inverted position. Storage and transportation temperature: from $+5^{\circ}$ C (41 $^{\circ}$ F) C to $+30^{\circ}$ C (86 $^{\circ}$ F).

Precautionary

The product must be transported, used and stored in accordance with the standards in force regarding hygiene and safety. Let the residues dry out completely and treat them as special waste. Consult the safety data sheet for additional information.

