



pratta.xyz · orsochem.com · pr

AQUA

Urethane water-based transparent binder for MARMORINO X FLOOR system and lime based mineral walls and floors systems



Main properties

Type:



AQUA is a water-based urethane transparent impregnation that strengthens the decorative coating and make color uniform with high fixing and water-resistant properties. Also, AQUA can be used as a primer to strengthen and protection of any concrete surface, improving anti-dust effect and reducing water and oil absorption. AQUA has a very low VOC content.

A special material with a very low viscosity makes it possible to create conditions on the surface which make the best conditions for Vetrificante Poliurethanico varnish system protective coating correctly and maximizes all its properties. The impregnation is UV resistant (does not turn yellow). AQUA is suitable for interior and exterior use.

Suitable for:

- Surfaces covered with MARMORINO FLOOR or MARMORINO X FLOOR systems.
- Concrete interior and exterior elements, new or old, including horizontal and floor.

Application

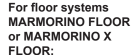
Brush and Roll





For application, use a brush, short-haired wool roller or synthetic sponge roller for varnishing. Before application, recommend to mix AQUA by spatula or mixing machine.

Dilution: if necessary, you can add 5-10% water.



Before application of the AQUA make sure the surface is completely dry.

Then apply 2 coats of AQUA impregnation with a drying interval of at least 6 hours.

Concrete building construction surfaces:

Before application of the AQUA make sure the surface is completely dry. Then apply 2 coats of AQUA impregnation with a drying interval of at least 6 hours.



Make sure the surface is completely dry before applying AQUA!

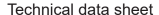


superior of the orest of the or

+7 (499) 685-45-47

pratta.xyz

+7 (499) 685-16-25







pratta.xyz · orsochem.com · pr

Technical characteristics

Temperature for application (Температура нанесения): +15 ÷ +30 °C Humidity (Относительная влажность): < 85% Touch Drying (Высыхание на касание): 2-3 hours Drying between layers (Межслойное высыхание): 6 hours Complete drying (Полное высыхание): 24 hours 1-1,05 kg/l Density (Удельный вес): Theoretical Yield (Теоретический расход): 7÷ 8 m²/L Colour (Цвет): transparent Aspect (Внешний вид): transparent Packing (Фасовка): 1 Lt, 5 Lt

Storage



The product should be preferably used within 2 years from date of manufacture when stored in original unopened containers and in appropriate temperature conditions.

Minimum storage temperature: $+ 5 ^{\circ} C (41 ^{\circ} F)$ Maximum storage temperature: $+ 30 ^{\circ} C (86 ^{\circ} F)$

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.

