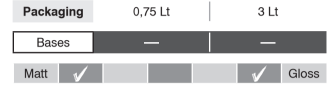


PEDRA 7.17

Agua stone varnish



Description

PEDRA Aqua Stone Varnish is a waterborne, one component varnish based on new technology acrylic resins (self crosslinking resins). It has excellent quality characteristics such as resistance to weather conditions, resistance to mechanical stress and develops strong adhesion on surfaces where applied. It is suitable for stone surfaces such as Pelion, Karystos stone ect.

Product Characteristics

- UV Protection (Hals protection)
- Non-yellowing
- Water-soluble
- Gloss and matt finish
- Transparent
- Does not alter the shade of the painted surface
- Excellent resistance to weather conditions
- Excellent resistance to mechanical stress
- Resistant to mild cleaners
- Strong adhesion
- Easy to apply
- Suitable for indoor and outdoor use
- Harmonized with Directive 2004/42 / EC

Application Instructions

The product is ready to use. On new surfaces and to facilitate the absorbedness of the product, it is recommended for the first coat to thin with water at a percentage of of 5-10% by volume. It is applied by roller or brush at 2-3 coats (in case of new surface) with a time interval of 3 hours between them. The material obtains its final strength after 14 days. After 2 days can be made gentle and careful use.

Surface Preparation

Surfaces must be clean, dry and free from dust, grease, oils, etc. If the product is used on already painted surface, then it should first be ground mechanically and then cleaned before application. The conditions during application should be mild, with temperature of 12 to 35°C and relative humidity of maximum 70%. Also after application the surface must be protected from rain and high humidity for at least 48 hours.

After use, remove any remaining paint from the tools and clean them with water and soap. Eluants must be handled according to the current legislation and the local regulations.

Technical Specifications

Binder: Special, high performance, synthetic resin.

VOC: 100gr/lt (thinned-ready to use).

Special gravity: 1,03±0,01gr/ml (ISO 2811)

Viscosity: 40-50 sec, 25°C (Flow Cup 4 DIN 52311)

pH: 8.0 ± 0.2

Glossy 70 - 80 units at 60°

Gloss: Matt 15 - 20 units at 60°

Coverage: 14 - 18m²/lt (these values may vary, depending the surface absorbency

and the application method).

Solvent: Water.

Thinning: The product is ready to use. For new surfaces and to facilitate the absorbedness of the product, it is recommended for the first coat to thin with water at a percentage of of 5-10% by volume.

Touch dry: 1 to 1,5 hours. (These times can be elongated depending

on the temperature and humidity)

Recoating: After at least 3 hours. (These times can be elongated depending

on the temperature and humidity)

Application: The product is applied by brush or roller.

Labelling- Prevent Environmental Damage

The product is not classified as hazardous and does not require warning safety measures. Empty containers and product residues must be disposed of in accordance with current legislation and local regulations. For more information ask the Material Safety Data Sheet.

Recommended personal protective equipment

Use of the product doesn't require special protective equipment. Make sure there is sufficient ventilation and wear protective gloves and glasses

Storage

Keep containers tightly closed and protect from frost. For long term storage the product is best kept indoors to avoid exposure to very low or high temperatures and high humidity.

Transportation

Not classified as dangerous for road transport under Regulation ADR.

According to 2004/42/EC

Phasell, Subcatecory i one-pack performance coatings / floor varnish, Max VOC Content limit value:140gr/lt Max VOC content:100gr/lt (ready to use product)

All the above information is based on laboratory tests and long-term experience of the company's scientific personnel. Product quality is guaranteed by our operational system, which is based on the requirements of ISO 9001 and ISO 14001 Standards and EMAS Regulation.

As producers we don't take any responsibility for any damage that may caused in cases that the product hasn't been used for the appropriate application and according to the application instructions.

BERLING SA Paint Industry

Inofita Viotias, P.C. 32011 tel.: +30 22620 31663 fax.: +30 22620 31293

www.berling.gr / info@berling.gr

