



STONE SEAL - V

Acrylic Stone Varnish

Properties

STONE SEAL - V is a ready-to-use transparent acrylic varnish with solvent. It is used as a protective and decorative coating for natural stones (slate, sinter stone, marble), artificial building materials (ceramics, roof tiles, cement products) and fair-faced concrete.

- It has excellent adhesion on the substrate, strength to alkali effects, resistance to mechanical stress
- Offers waterproofing and in general resistance to harsh weather conditions
- Extremely resistant to UV radiation

Applications

STONE SEAL – V can be applied on:

- Wall facing and as coating for floors of natural stone, marble and plates
- Fair faced masonry (ceramic or cement bricks)
- Roof tiles (ceramic or cement)
- Fair faced concrete surfaces

STONE SEAL – V is ideal for the final finishing of pattern imprinted concrete surfaces. In addition:

- When applied it offers long-lasting substrate protection from harsh weather conditions and atmosphere pollution
- Prevents eruption stains due to salt's creation on the water absorbent construction surfaces
- Offers a glossy surface to faced building materials and also enhances and maintains their natural colour with no yellowing through time



VIMATEC - N. VIDALIS S.A.
CONSTRUCTION CHEMICALS TECHNOLOGIES

Head: 1-3, Makedonias str, GR-546 41 Thessaloniki GREECE
Tel: +30-2310 858561, +30-2310 843093 Fax: +30-2310843566
Branch: 8, Narkissou str, GR-136 72 Acharnes Attiki GREECE
Tel: +30-210 2828435 Fax: +30-210 2829434
e-mail: info@vimatec.gr
> www.vimatec.gr <



Technical Data

Type:	Thermoplastic acrylic solution
Appearance:	Clear colourless low viscosity solution
Specific Weight:	0,84 kg / l

Substrate Preparation

The substrate before treated with **STONE SEAL – V** must be dry and clear of dust, oils and grease. Solution sensitive materials (polystyrene, joint mastics, bituminous tapes etc) tangent to the surface to be treated must be preventively covered.

How to use - Consumption

STONE SEAL – V application is carried out with no dilution in two layers by brush, roll or spraying. Allow at least 2-3 hours before the second layer application and only after the first layer has dried.

Consumption is 100–250 g/m² per layer, depending on the absorbency of the substrate.

Tool Cleaning

Tools should be cleaned with solvent (toluene or white spirit)



VIMATEC - N. VIDALIS S.A.
CONSTRUCTION CHEMICALS TECHNOLOGIES

Head: 1-3, Makedonias str, GR-546 41 Thessaloniki GREECE
Tel: +30-2310 858561, +30-2310 843093 Fax: +30-2310843566
Branch: 8, Narkissou str, GR-136 72 Acharnes Attiki GREECE
Tel: +30-210 2828435 Fax: +30-210 2829434
e-mail: info@vimatec.gr
> www.vimatec.gr <