Kerakover Eco Silox Pittura

Eco-friendly, organic, mineral water-based acrylic-siloxane paint, with antibiodeteriorating additives, high coverage and matt effect finish, ideal for use in GreenBuilding. Safeguards the health of both operators and the environment.

Kerakover Eco Silox Pittura is a super-washable, highly breathable product offering excellent protection against environmental aggression, pollution, bacteria, fungi and algae. Resistant to abrasion and UV rays. Internal, external.









Kerakover Eco Silox Pittura - Category: Organic Mineral products - Protection and Decoration - Rating*: Eco 2 *** Rating based on average colour formulations **Opening System Accredited by Certification Body Ses

ECO NOTES

- Limits the risk of loads that could be harmful and dangerous to the environment during storage and transportation
- Improved on-site safety guaranteed

PRODUCT STRENGTHS

- · Highly breathable
- Excellent coverage properties
- · Fine quality finish with a velvety effect
- · Resistance to atmospheric agents
- Specifically intended for use in particularly aggressive environments
- Ideal for dehumidifying and traditional plasters/renders, levelling coats, concrete, plasterboard and gypsum
- · High coverage
- Easy to apply with a brush, roller or spray



AREAS OF USE

Use

Protective and waterproofing decoration of:

- dehumidifying plasters
- new cured plasters/renders
- old plasters/renders that are well anchored to the masonry substrate
- compact surface concrete structures
- surfaces with synthetic finishes, paint or plastic coatings, all in good condition

For internal and external use.

Do not use

For the containment or continuous contact with water.

^{*} ÉMISSION DANS L'AIR INTÉRIEUR Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).



INSTRUCTIONS FOR USE

Preparation of substrates

Surfaces to be decorated must be dry, well cured and perfectly clean; all weakened parts, any layers of old paint which have begun to peel, dust and traces of parting compound must be removed. In the presence of moss, lichen and algae deposits, treat the surface beforehand with Kerakover Eco Activ then wash with a high-pressure washer 24 hours later. After cleaning and approximately 12 hours before the decorative cycle, apply one coat of Kerakover Eco Silox Primer stabilizing agent.

On new or valid substrates: apply a coat of Kerakover Eco Silox Primer hydrophobic water-based stabilizing agent, then apply the siloxane decorative cycle with Kerakover Eco Silox Pittura.

On old and/or previously painted substrates: clean very carefully using mechanical equipment and/or suitable chemicals, and remove any peeling paint coatings. Apply a coat of Kerakover Eco Silox Primer hydrophobic water-based stabilizing agent.

On porous substrates needing deep consolidation, such as bare plaster or with old lime-based paint coatings, use Kerakover Acrilex Consolidante primer.

Following this, apply the siloxane decorative cycle with Kerakover Eco Silox Pittura.

Preparation

Always remix Kerakover Eco Silox Pittura before applying.

Application

Apply two coats of Kerakover Eco Silox Pittura carefully across the entire surface using a brush, roller or spray; the first and second coats should be diluted with water by up to 20-30% of the total volume depending on requirements and the tools used. Only apply to very dry surfaces that have a moisture content of no more than 6%.

Conditions required for decorating are ambient and substrate temperatures between +5 °C and +30 °C and a relative ambient humidity lower than 80%.

Leave at least 12 hours between the first and second coats.

Do not apply when the substrate is directly exposed to sunlight. After application, external surfaces must be protected against rain and humidity until the film has dried completely.

In cases where different lots of coloured product are used, or when completing a job in which a tintometer has been used, it is advisable to mix the various quantities together so as to avoid slight differences in tone.

When using particularly bright colours, always apply a base coat of the same shade to achieve even coverage.

Cleaning

Residual traces of Kerakover Eco Silox Pittura can be removed from tools using water before the product hardens.

SPECIAL NOTES

The colour chart is provided as a general indication only. We therefore recommend testing the product onsite to check the exact colour that will be obtained.

For bright or intense shades, always evaluate their sensitivity to ultraviolet light, as indicated in the reference colour chart and in our GreenDesign software. This information is also provided in the documentation enclosed with the product samples, or in the documentation produced by the colour measurement department when sending the formulations requested.

Do not use Kerakover Eco Silox Pittura to decorate and waterproof the inner surfaces of fountains, decorative tanks, and the outer surface of cornices.

Surfaces affected by capillary moisture rising must be treated first with a dehumidifying cycle.

ABSTRACT

Protection and decoration of internal and external surfaces, applied using a brush, roller or spraying equipment, of a high-coverage paint using siloxane binders dispersed in water solution, highly breathable and protective against atmospheric agents, pollution, bacteria, fungi and algae, with micronized fillers, and light resistant pigments such as Kerakover Eco Silox Pittura by Kerakoll Spa, GreenBuilding Rating® Eco 2. Wash resistance to >10,000 cycles according to UNI 10560, with permeability to water vapour class V1 (High) according to EN ISO 7783-2, with permeability to excess water class W3 (low) according to EN1062-3.

Appearance	white or coloured paint	
Volumetric mass	≈ 1,49 kg/ℓ	
Chemical nature	acrylic-siloxane emulsion	
Shelf life	≈ 18 months in the original packaging in dry environment	
Warning	protect from frost, avoid direct exposure to sunlight and sources of heat	
Viscosity	≈ 48000 cps, rotor 6 RPM 10	Brookfield method
Pack	buckets 14 ℓ − 4 ℓ	
Temperature range for application	from +5 °C to +30 °C	
Humidity of the substrate	≤ 6%	
Waiting time between 1st and 2nd coat	≥ 12 hrs	
Dilution with water	20 – 30% by volume	
Touch-dry	≤1 hr	
Coverage when applying two coats for a fine-texture, two-coat finish		≈ 0,15 — 0,2 ℓ/m²



HIGH-TECH		
Resistance to washing	> 10,000 cycles	UNI 10560
Permeability to water vapour	class V1 (high)	EN 7783-2
Permeability to water in liquid form	class W3 (low)	EN 1062-3
Respects the Kuenzle theory	$w < 0.5 \text{ kg /m}^2 \cdot h^{0.5} - S_n < 2 \text{ m}$	DIN 18550

WARNING

- Product for professional use
- abide by any standards and national regulations
- use at temperatures between +5 °C and +30 °C
- make sure the substrate is not frozen
- protect surfaces from direct sunlight and wind
- do not add binders or additives
- protect all painted surfaces from rain and strong humidity during the first 48 hours following application
- if necessary, ask for the safety data sheet
- for any other issues, contact the Kerakoll Worldwide Global Service +39 0536 811 516 globalservice@kerakoll.com