



Nanostructured dual-component protective coating based on various epoxy resin and silane compounds. Easy application. Enables quick and thorough removal of graffiti



Applied in a single coat



High resistance



Ideal on concrete, metal, tiles, cement-bound surfaces and old coats



Residue-free removal of graffiti using conventional graffiti removers



Permanent nanoscale protective coating – without nanoparticles

- Low solvent levels (very high solid)
- Removal of graffiti without damaging the coating film
- Used with conventional graffiti cleaning agents
- Excellent resistance against frost, de-icing salts and chemicals
- Excellent adhesive strength, including on old coats (must be tested in some cases)
- Stable colour and gloss
- UV-resistant and weather-resistant
- Outstanding mechanical strength
- High resistance against water absorption



- Available in most RAL and NCS colours
- Matt grade: Silky gloss



Application

AM Surface Graffiti protects all surfaces against graffiti and also gives vandalised surfaces a new lease of life. Also in outdoor areas and in exposed locations thanks to UV resistance.

- Concrete façades and walls
- Engineering structures
- Underpasses
- Underground car parks
- Military structures
- Exposed concrete surfaces



Processing

AM Surface Graffiti can usually be applied in a single coat without the need for priming.

- Simple application using brush, roller or airless spray gun
- In a single work step
- Average coat thickness 120 to 150 μm
- Without priming, additional protective coating or post-processing
- Can also be processed at high humidities of up to 95% and at temperatures of just above freezing (+3°C)

Preparation of substrate

Depends on the material to be coated. In all cases, the surface must be clean and free of grease, and must be stable. Filling work and priming are not usually necessary.

Processing

- Ambient temperature: 3 to 30°C
- Maximum humidity: 95%
- Mixing ratio:

component A/component B = 6/1 (by weight)

- Can be diluted with alcohol, ketones and glycol ethers (butyl acetate), maximum dilution 10%
- Pot life: approx. 4 hours
- Stir component A with an electric mixer.
 Add component B in the correct ratio and mix at low speed for several minutes
- Apply the coating with a brush, roller or spray gun with an average coat thickness of 120 to 150 µm
- Material pressure when using airless spray gun: approx. 200 to 250 bar
- Material temperature when using airless spray gun: 20 to 30° C
- Clean the equipment with solvent

Drying

- Drying at room temperature
- Drying time at 20° C: dust-dry in approx. 2 hours, completely dry in approx. 24 hours, completely hardened (cross-linked) after 7 days

Technical data

Bonding agent base	Mixture based on various epoxy resin and silane compounds
Solid volume	>95% (Very High Solid)
Average coat thickness	120 to 150 µm, depending on substrate properties
Yield	3 to $5m^2/kg$ at $150\mu m$ dry coat thickness. Actual consumption depends on surface roughness and application method.
Gloss grade	Silky gloss
Thermal resistance	-20°C bis +150°C
Delivery	Ready for coating (thixotropic)



Form of delivery

Components A (base) and B (hardener)

- 6 kg A and 1 kg B, prefilled
- 24 kg A and 4 kg B, prefilled

Other container sizes available on request



Storage

At least 12 months in dry, cool surroundings in sealed original containers. Protect against moisture and frost



Supplier

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