



Technical Data Sheet Art. No. 6500

Concrete Acrylic

Acrylic methacrylic acid ester copolymer dispersion with fillers and pigments. Plasticiser-free.

Test certificates

Kiwa Polymer Institut GmbH

Characteristic data of the product

- BASt listed surface protection system for bridges and civil engineering structures
- Tested according to DIN EN 1504 OS 2 (OS-B) and OS 4 (OS-C) according to DIN V 18026



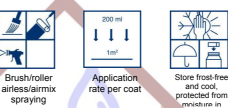
Water based



indoors and outdoors



+5 °C





Range of use

Remmers Concrete Acrylic, particularly when combined with Remmers Impregnation Primer, meets the requirements for use as a CO_2 inhibiting and water repelling protective coating for renovation and repair measures on concrete surfaces.

Cement-bound render surfaces and fibrated cement boards can also be coated with Concrete Acrylic.

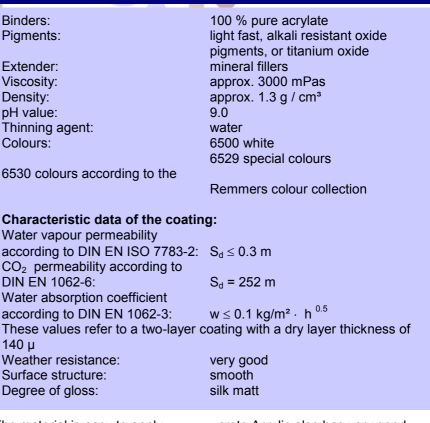
Property profile

Because of its high standard of development, Remmers Concrete Acrylic is distinguished by a wide range of properties.

In spite of its high CO₂ diffusion resistance, Concrete Acrylic coatings have good water vapour diffusion values.

Concrete Acrylic protects the substrate in an optimal way against rain. The coating is driving rain and splash water tight.

The material is also non-yellowing, extremely weather resistant and completely saponification stable.



The material is easy to apply. Thanks to its high quality, small, static hair cracks in the substrate are bridged with two coats. Concrete Acrylic also has very good hiding power. Good adhesion to old and new fair-faced concrete as well as restored concrete surfaces

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and coating compatibility with old, load-bearing, cementitious or synthetic resin bound coatings make Concrete Acrylic ideal for a wide range of applications.

Surface protection systems

Remmers OS-B / OS 2 system

Impregnation Primer + Concrete Acrylic

Remmers OS-C / OS 4 system

- Betofix-Filler + Concrete Acrylic
- OS Concre-Fill + Concrete Acrylic

Substrate

Substrate pre-treatment:

Substrates must be load-bearing, free of soiling (cement grout), micro-organisms (alga, lichen, moss), cracks (with the exception of hair cracks) and substances that could interfere with adhesion.

Directions

Treat cement bound renders surfaces, non-sanding, load-bearing substrates such as concrete with Remmers Impregnation Primer.

Application rate: 0.10 - 0.30 l/m², depending on absorbency.



Prime weathered, sanding, cement bound render surfaces and fibrated cement sheets as well as weathered coats of silicate paint with Primer SV or, as an alternative, with Hydro Deep primer. Application rate approx. 0.20 l/m²

Finishing coat:

Depending on the condition of the substrate, apply 2-3 coats on all of the named substrates. The application rate is approx. 0.20 l/m² per coat, depending on the absorbency of the substrate.

Notes

When applying more than one coat, a drying time of at least 8 hours should be observed between working operations. Remmers Concrete Acrylic should not be used in direct sunlight or at temperatures below +5 °C in compliance with the rules of the trade. Protect the fresh coating from rain.

Tools, cleaning

Brush, lamb skin roller, airless spraying equipment. Clean tools, equipment and any splashed material with water while fresh.

Packaging, application rate, storage

Packaging: 5 I and 15 I plastic buckets

Application rate:

Approx. 200 ml/m² per coat, dependent on the condition of the substrate.

Shelf-life:

At least 12 months stored frostfree in unopened, original containers protected from direct sunlight.

Further information on safety when transporting, storing and handling as well as disposal and ecology are found in the latest Safety Data Sheet.

Product code

M-DF 02



CE	
1119 – CPD - 0818	
Remmers GmbH Bernhard-Remmers-Str. 13 D – 49624 Löningen	
09	
GBI F 020-3	
EN 1504-2:2004	
Surface protection product – coating	
Cross-cut test	≤ GT 2
CO ₂ permeability	s _D > 50 m
Water vapour permeability	Class I
Capillary water absorption and water perme- ability	w < 0.1 kg/m ² x h ^{0.5}
Compatibility with alternating temperatures	≥ 1.0 (0.7) ¹⁾ N/mm²
Pull off test to assess adhesive pull strength	≥ 1.0 (0.7) ¹⁾ N/mm ²
Reaction to fire	Class E
Artificial weathering	No visible errors

Impregneeroutlet.nl

The statements above are compiled from our field of production and according to the latest technological developments and application techniques.

Since application and working are beyond our control, no liability of the producer can be derived from the contents of this information sheet. Any statements made beyond the contents of this information must be confirmed in writing by the producer.

In all cases, our general conditions of sale are valid. With the publication of this Technical Information Sheet all previous editions are no longer valid.

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