

CERADUR® AC

Ceramic coating with excellent chemical resistance and anti-graffiti properties

Product description

Ceradur® AG is a ceramic coating based on patented Polysilazane Technology. These Unique Ceramic Coatings Are Also called glass coating or liquid glass, because the coating has comparable properties to glass.

Ceradur® AG has excellent hydrophobic and oleophobic properties. Therefor graffiti, ink, spray-paint and flyposting barely adhere to the surface and are easily removed.

Ceradur® AG is resistant to strong chemicals and is not affected by graffiti-removers or cleaners.

Ceradur® AG is ultrathin (0,5 – 6 μ m), colour deepening, transparent and easy-to-clean. Depending on the conditions, the coating offers protection against pollution, erosion, corrosion and moisture for at least 3 years (this depends on the rate of atmospheric contamination and the environment the surface is in).

The method of application of Ceradur® products has significant effect on the durability and quality of the coating. When in doubt or if you have any questions, always contact your Mavro International advisor.

Use

Ceradur® AG is suitable for practically all mat, smooth and hard surfaces

Ceradur® AC is often applied on plastic, aluminum, coated surfaces; both mat and weathered (PU, epoxy, polyester, powder coatings). Provided that the coating is applied correctly, the applications are very broad, examples are electrical enclosures, wall cladding and the interior of public transportation.

Characteristics

 Protects against the penetration of graffiti and other chemicals

Excellent hydrophobic and oleophobic properties

Suitable for practically all smooth and hard surfaces
Temperature resistant (up to ~250 °C)

Retrieves colour from weathered surfaces

Technical data

Odour: Butyl acetate and ammonia

Colour: Transparent
Specific weight: 0,94 kg/L
pH: ~ 10
Contains: Polysilazanes

Flashpoint: -5°C Boiling point: 124-127°C

VOC content: Classification 1/sg-max 500/l, this product

contains 430 g/I VOC

Application conditions

Ambient temperature: maximum 30°C, minimum 10°C
Surface temperature: maximum 30°C, minimum 10°C
Relative humidity: max. 85% and 3°C above dew point



Instructions

- Thoroughly clean the surface with Uniclean or Uniclean Low Foaming and rinse with water.
- 2. Degrease the substrate and dry the surface with Isopropanol.
- 3. Apply Ceradur® AG with a power sponge, microfiber cloth or HLVP spray (nozzle: 0.8-1.2 mm, 2-3 bar). The coating can be applied with a soft rubbing motion or in one smooth motion. Apply the product with a maximum layer thickness of 0.1 8 µm (approx. 10-14 ml per m2). Exceeding the recommended layer thickness may cause the coating to have insufficient adhesion and affect the durability of the coating.

Drying

Dust-free: approx. 1 hour
Dry: approx. 6 - 8 hours

Fully cured: approx. 7 days (chemically resistant)

Packaging

100 mL, 500 mL and 1 L

Consumption

Consumption is 60-70 m2/L

Practical information

- Do not process near open flames or in direct sunlight
- Do not dilute or mix with other products
- Tools can cleaned with Butlacetate
- A strong ammonia odour is released during the curing of Ceradur® coatings. This smell will go away after 30 minutes
- Ceradur® Flex can be used for application on extremely shiny
- Packaging can be under pressure, open the package carefully

Storage

Can be kept for at least 12 months in original unopened packaging. Store in a cool, frost-free place. Opened packages have a limited shelf life.

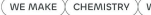
Health and safety

Harmful if swallowed. Causes severe burns and eye damage. Highly flammable liquid and vapor. May cause drowsiness or dizziness. Avoid inhalation, skin and eye contact, wear suitable gloves, respirator, protective clothing and safety goggles. If in doubt, always consult the safety data sheet or our R&D department.

















Technical support

Mavro is ISO 9001 certified: your guarantee of quality, in terms of products and advice. Our technical consultants and R&D department are always at your service. We are happy to look at your problem or wish with you. Help you with our products or find a solution if it does not yet exist. Call, e-mail or drop by.

Mavro International, Heksekamp 1, 5301 LX Zaltbommel T. +31 418 680 680 E. info@mavro-int.com W. www.mavro-int.com

Disclaimer

This technical data sheet is intended as a guide for the use of the product and is based on the latest development and technology. Because application, processing and environmental conditions are out of our reach, no rights can be derived from this technical data sheet. Mavro International rejects all liability regarding warranty, incorrect application and any damage or consequential damage. The user remains responsible at all times regarding proper use, product choice, application and results.

Edition: July 2020

All previous editions become invalid upon this publication

Product code: 58004