

# PreCare RenoCoat®

## Technical Data Sheet

### Applications:

PreCare RenoCoat® is the latest preservative product available. PreCare RenoCoat® protects glass, synthetics, powder-coated aluminium & paint durable. With PreCare RenoCoat® preservation, the manipulated molecules penetrate evenly and deep into the pores of the surface, this makes the surface exceptionally smooth, dirt is not able to adhere to the surface. This reduces deformation (etching), and the surface becomes easy to clean.

Amongst others PreCare RenoCoat® protects against: industrial deposits, acid rain, tree resin, soot and metal particles, bird droppings, salt (sea) air, UV radiation, salt from gritting and contamination by insects.

### Instructions for use:

1. Clean the substrate thoroughly with for example PreClean® N Crème, PreClean® Z5 Crème or PreClean® AL10.
2. Before applying the preservative, strip the substrate with PreClean® SurfaceCleaner; no dirt and/or grease may be present on the substrate.
3. Apply PreCare RenoCoat® to a **dry surface**, using a power sponge.
4. Allow PreCare RenoCoat® to crosslink for approximately 1 to 3 minutes (depending on the temperature and humidity) without letting it dry out.
5. Then buff the substrate with circular motions with a clean and dry lint-free cloth until no further residue is visible and a shiny surface has developed.
6. Ensure that the surface is protected from the effects of moisture for at least three hours.

### Product usage:

25 - 35 m<sup>2</sup> per litre, depending on the technical condition and porosity of the surface.

The above usage is indicative and should be determined by first applying to a small test area

### Considerations during application:

- Always place a reference test on the to be treated surfaces in order to determine both adhesion and the technical and aesthetic result.
- The surface needs to be completely dry before application.
- Only apply at temperatures above 5 gr. C. and a relative humidity of 80%.
- The surface temperature needs to be above the dew point before application.
- Do not apply at sunlit surfaces and with surface temperatures above 35 gr. C.

### Special advantages:

- PreCare RenoCoat® protects against pollute of the surface, renewed dirt adheres less easily to the surface and is therefore easily removed.
- PreCare RenoCoat® is non film forming and therefore 100% reversible after the lifespan of the product it can be easily reapplied, after cleaning.
- PreCare RenoCoat® protects the surfaces depending on the kind of surface, technical condition and detailing of the surface for 1 up to 3 years.

### Specifications:

Appearance: Liquid  
Colour: Brown  
Odour: Characteristic

### Hazard symbols and H & P statements (CLP):



GHS02  
Danger

GHS08

H-Phrases: H226 - Flammable liquid and vapour  
H304 - May be fatal if swallowed and enters airways

P-Phrases: P210 - Keep away from open flames, sparks. - No smoking  
P280 - Wear protective gloves  
P301+P310 - IF SWALLOWED: immediately call a POISON CENTER or doctor/physician  
P303+P361+P353 - IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower  
P331 - Do NOT induce vomiting  
P370+P378 - In case of fire: Use foam for extinction  
P501 - Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation

### Packaging and industrial waste:

Treat as industrial waste in accordance with the applicable regulations. Collect process water in accordance with the applicable local regulations.

PreCare RenoCoat® is part of our PreClean®, PreCare®, PreTagg® and PreSpec® product range, developed to clean and preserve all types of construction materials. For specific questions and applications or to consult the up-to-date TDS and MSDS sheets, please visit our website [www.ccpi.nl](http://www.ccpi.nl)

This information is based on laboratory tests and practical experience. **For application and use, please adhere strictly to the descriptions in the technical product information sheets and MSDS sheets.** We do not accept any liability for any advice provided by us. The application, use and handling of the products are the sole responsibility of the user. All our documents and texts have been prepared to the best of our knowledge, language and translation errors are expressly excluded and can never lead to any liability.

Publication date: 20th of March 2018