

PreClean[®] Z5 Crème

Technical Data Sheet

Applications:

PreClean[®] Z5 Crème is a light acid, non-corroding cleansing agent suitable for removing persistent contamination such as contamination of stainless steel, primed metals, plastics, Formica, Trespa, muffled and anodised aluminium, glass etc. PreClean[®] Z5 Crème renders synthetic and aluminium door and window frames and all kinds of wall cladding as new again. PreClean[®] Z5 Crème is also suitable to clean metals and glass which have been corroded or etched, and to remove the etching.

Eminently suitable as preparation before application of PreCare RenoCoat[®], following cleansing with PreClean Z5 Crème as preparation for PreCare RenoCoat[®], the surface should be cleaned with PreClean[®] AL10 to remove the residue completely.

Instructions for use:

Shake well before use!

PreClean[®] Z5 Crème can be applied to the damp surface directly, or using a damp sponge or non-woven white pad. Contamination and deposits promptly disappear when rubbing lightly using a sponge or cloth. In case of stainless steel, rub in the **structure's direction**, in order to prevent scratches.

Do not let PreClean Z5 Crème drying on the surface. Always rinse copiously, using water.

Product usage:

Depending on the kind of material, condition, degree of pollution and the application method,

Light pollution:	ca. 20 m ² /litre
Moderate pollution:	ca. 15 m ² /litre
Heavy pollution:	ca. 10 m ² /litre

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.
- On stainless steel and anodised aluminium always work with the direction of the grain in the surface to avoid scratches.

Special advantages:

- PreClean Z5 Crème has a dual effect: it cleans the surface and polishes the surface.
- The combination of cleansing components and a solid polishing additive allows for contamination to be scrubbed loose without harming the base surface.
- Degreasing effect due to the surface active compounds present.

Specifications:

Color:	Grey
Scent:	Characteristic
Solution pH:	4 - 4,5 (10%)
Type:	Biodegradable surface active compounds, protective components, solid polishing additive, thickener.
Degradability:	Biologically optimal
Shelf life:	Maximum of 6 months

Hazard symbols and H & P statements (CLP):



GHS05
Danger

H-Phrases:	H315 - Causes skin irritation H318 - Causes serious eye damage
P-Phrases:	P280 - Wear protective gloves, protective clothing, face protection P305+P351+P338+P310 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician P321 - Specific treatment (see on this label)

Packaging and industrial waste:

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

PreClean[®] Z5 Crème 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

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