

PreClean[®] N Crème

Technical Data Sheet

Applications:

PreClean[®] N Crème is an alkaline and acid-free cleaner that is suitable for removing stubborn contamination, including contamination on powder coated and anodized aluminium window frames curtain walls and cladding, stainless steel objects, tiles, metal, plastic, glass Formica, Trespa, etc. PreClean[®] N Crème is also highly suitable to remove etching from powder coated and anodized aluminium window frames, panels, stainless steel and glass.

PreClean[®] N Crème is an ideal cleaning product as part of the surface preparation before applying PreCareRenoCoat[®] or other PreCare[®] protection products.

Instructions for use:

Shake well before use!

Rinse the surface with water first to remove loose particles (for example sand) to prevent scratching of the surface. PreClean[®] N Crème may be applied (spraying) directly on the surface or with a apply the product with a damp brush, microfiber cloth or sponge. Light dirt disappears rapidly by light rubbing with a sponge or cloth. Brush stubborn dirt off first to prevent scratching. Then polish with a clean dry microfiber cloth or rinse the surface of with tap water.

On stainless steel and anodised aluminium always work with the direction of the grain in the surface to avoid scratches. Always rinse with water sufficiently.

Product usage:

Depending on the kind of material, condition and degree of pollution and the application method, about 1 liter of PreClean[®] N Crème can cover between 30 m² and 50 m². The project usage needs to be determinate by placing a reference test on the surface.

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[®] N Crème can also be used In the food processing industry.
- PreClean[®] N Crème is economical as well as environmentally friendly.
- PreClean[®] N Crème is totally safe for usage on any surface and health and skin friendly for the user.
- Removes calcium carbonate stains and corrosion from aluminium, copper, brass, etc.
- PreClean[®] N Crème removes stubborn water marks from stainless steel.

Specifications:

Color:	Grey
Scent:	Characteristic
Solution pH:	6,5 (10%)
Type:	Biodegradable surfactants, protective ingredients, polishing additive, thickener.
Degradability:	Biologically optimal

Hazard symbols and H & P statements (CLP):



GHS07
Warning

H-Phrases:	H319 – Causes serious eye irritation.
P-Phrases:	P264 - Wash hands, forearms and face thoroughly after handling P280 – Wear protective gloves/protective clothing/eye protection/face protection. P305 + P351 + P338 – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337 + P313 – If eye irritation persists: Get medical advice/attention.

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[®] N 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