

PreClean® SoftEco Industry NV

Technical Data Sheet

Applications:

PreClean® SoftEco Industry NV is a revolutionary and innovative cleaning product based on the most innovative 100% biological and ecological raw materials. This makes PreClean® SoftEco Industry NV an extremely environmentally friendly cleaning product.

PreClean® SoftEco Industry NV has been specially developed for the effective and especially safe removal of stubborn organic and inorganic film-forming coatings, glue (residue), graffiti and other deposits on for example masonry, smooth concrete, glass, sheet piling panels, trespas, plastic frames, coated aluminum, doors and windows, etc.

Instructions for use:

1. Apply PreClean® SoftEco Industry NV undiluted with a washer, brush, sponge, etc.
2. When removing (strong hydrophobic) coatings, first continue preparing the surface by lightly sanding with a CCP PowerPad.
3. Leave the product on the surface for a few minutes up to a maximum of 60 minutes (depending on the outside temperature), but do not allow the product to dry.
4. Remove excess residue with for example a plastic scraper.
5. Then rinse the surface thoroughly with plenty of water under low pressure.
6. Repeat the treatment if necessary.

Product usage:

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

Light to moderate pollution: ca. 5-10 m² per litre.
Heavy pollution: ca. 2-5 m² per litre.

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.
- Take the necessary safety measures according to material safety data sheet.

Special advantages:

- PreClean SoftEco Industry NV has highly potent cleaning effect of traditional alkaline and bases cleaners, but does not have the corrosive and aggressive characteristics and is non-toxic to human and environment.
- PreClean SoftEco Industry NV can easily remove stubborn organic, mineral oils, adhesive (remains) on virtually all industrial surfaces, without affecting the surface
- PreClean SoftEco Industry NV has when used as prescribed no corrosive effect on glass, galvanized materials and metals. PreClean SoftEco Industry NV is safe to use on ceramic surfaces such as tiles.
- PreClean SoftEco Industry NV is completely water soluble.

Specifications:

Appearance: Liquid
Colour: Transparant
Odour: Soft
Degradability: 100% biodegradable

Hazard symbols and H & P statements (CLP):



GHS02
Danger



GHS07

H-Phrases: H226 - Flammable liquid and vapour.
H319 - Causes serious eye irritation.
H335 - May cause respiratory irritation.

P-Phrases: P210 - Keep away from hot surfaces, open flames, sparks, heat. No smoking.
P280 - Wear protective gloves, protective clothing, face protection, eye protection.
P312 - Call a doctor, a POISON CENTER if you feel unwell.
P337+P313 - If eye irritation persists: Get medical advice/attention.
P403+P233 - Store in a well-ventilated place. Keep container tightly closed.

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® SoftEco Industry NV 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: 8th of September 2020