

Technical data sheet

PROTECTION MADE EASY

Eco Degreaser

Description and destination of the product

Eco Degreaser is a powerful, waterborne degreaser for <u>cleaning</u> and <u>degreasing</u> of strongly contaminated, greasy surfaces with the following characteristics:

- strong surface cleaning and penetrative effect
- very strong dissolving power for a broad range of contaminations (oil, grease, oil derivatives, soot, zinc salts...)
- environment-friendly: VOC-free

biodegradable

- not aggressive on the surface, so diluted (1 part **Eco** Degreaser / 2,5 parts water) also suitable to clean lacquered surfaces
- antistatic effect: thanks to the presence of cationic components the cleaned surface becomes antistatic
- odourless

Thanks to these characteristics, **Eco Degreaser** is therefore extremely suitable as cleaner/degreaser for various surfaces (ferro, non-ferro, painted surfaces...) before painting, as well in industrial as decorative applications.

Technical data

○ Density: 1.05 ± 0.01 kg/L
○ pH-value: 12.3 ± 0.3
○ Flashpoint: Not applicable

VOC: 0 g/L

Use

A. Dilution to be used

Cleaning of strongly contaminated (non painted) surfaces

Use the product always undiluted.

Cleaning of painted (and/or slightly contaminated) surfaces

Always apply diluted

1 part **Eco Degreaser** / 2,5 parts water

Remark: always add water to **Eco Degreaser** and not the other way around !!

B. Method of cleaning

Step 1

Spray the surface to be degreased with **Eco Degreaser** (or dilution) and rub the contamination loose with a hard brush

OR

Rub in the surface to be degreased with cloth (or sponge) moistened with **Eco Degreaser** (or dilution)

Step 2

Rinse the surface with water to remove all contaminations.

Step 3

Let the cleaned surface dry or blast it dry with compressed air before painting.

Application conditions

The temperature during application and drying must be higher than 0°C.

Storage stability

Minimum 2 years in the original and unopened packing, stored at temperatures higher than 5°C and lower than 40°C.

Safety measure

For detailed information about safety measures, personal protection and transport data of this product, we refer to the safety data sheet.

The last update of our technical data sheets is always available at our website: www.libertpaints.be

Disclaimer

The information given in this technical data sheet is only a general product description, based on our experiences and tests and therefore does not represent a specific practical case. Consequently Libert Paints doesn't guarantee the functionality or result and takes no responsibility in this respect.

We advise our clients to test the applicability of the product to the nature and the state of the surfaces and to carry out the necessary representative tests in case of doubt. Please contact our R&D department as the occasion arises.

Attention: our clients should verify whether the present technical data sheet hasn't been replaced by a more recent version.