



*Ecological efficiency  
to serve humans  
and nature*

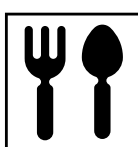


sharing our passion

# Industry

## Concentrated ecological industrial degreaser

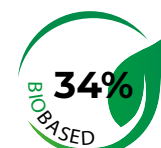
- Intensive degreasing of mineral and organic oil
- Mechanized or manuel application
- Removal of adherent tyre marks
- Gymnasium floors maintenance
- Removes greasy soiling from floors, surfaces and kitchen equipment
- Without coloring, fragrance-free, non allergenic



Product  
informations:



EU Ecolabel:  
BE/020/002





# Industry



sharing our passion

## Concentrated ecological industrial degreaser

### DESCRIPTION

Concentrated solvent-based degreaser for the intensive cleaning of mineral and vegetal oils and grease, as well as marks of gum and rubber on all surfaces: tiles, rough concrete, quartz concrete, epoxy or polyurethane paint, epoxy mortar, etc. Suitable for cleaning floors, surfaces and equipment in industrial environments and professional kitchens. Food contact approved.

### USE

- Steeping and impregnation of the surfaces with the solution with the dosage recommended below with mechanical cleaning action (scrubber-dryer – low- and high-pressure systems - spray).
- Can also be applied in automatic scrubber without soaking - equip the machine according to the type of floor (discs or brushes).
- Sports hall floors: apply a 2% dilution with a scrubber-dryer and red pads to remove gum residues and resins.
- Specifically for food contact surfaces, rinse with clean water after application.

### DOSAGE

- Daily & conventional application: 1 %
- Gum residue removal: 2 %
- Spray application: 5%
- Occasional reconditioning: 5%
- Eliminating oil stains through impregnation: 20%

### TECHNICAL CHARACTERISTICS

- Pure pH >12,5
- pH in solution of 1%:  $10,0 \pm 0,5$
- Color: colorless to yellow
- In application with high-pressure systems, one is always advised to soak or impregnate the surfaces beforehand by means of a spray and to make use of the high pressure as a mechanical water action only.

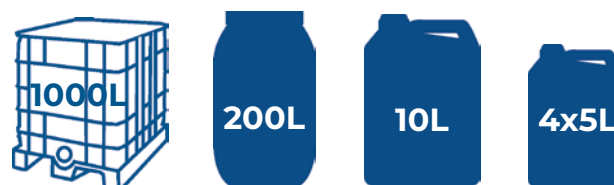
### STORAGE

Keep the product in its original closed packaging. Protect against freezing temperatures.

### ECOLOGICAL INFORMATION

- Biodegradable product (CE 648/2004)
- Certified with a European Ecolabel
- Raw materials of renewable origin: 34%

### PACKAGING



Packaging	Reference	EAN code
Cubi 1000 litres	2210369	05411283000001
Drum 200 litres	2210395	5411283220033
Can 10 litres	2210323	5411283220026
Carton 4x5 litres *	2210317	05411283221733
Spray label	9700766	

All our packaging is 100% recyclable.  
Containers marked with an \* contain recycled plastic.

Date of last revision: 30-10-2024