









Enzymatic Cleaning

BENEFITS

- ✓ High performance and fast acting, saves product and time, foam controlled which makes it easy to rinse and minimizes water use
- ✔ Proven effectiveness: European Eco-label product, quality assurance and environmental improvement
- → Biological action: excellent cleaner due to its enzymes that increase its effectiveness as a detergent
- ✓ Safe to use: solvent-free, no VOCs and compatible with paint, rubber, and plastic
- Environmental improvement: eco-design product, minimizes its environmental impact, due to its biological action, it preliminarily breaks down organic matter
- ✓ Other benefits: repels water 60% more than conventional products

MACHINERY SITES. AUTOMOTIVE AND TRANSPORTATION. FOOD INDUSTRY.

APPLICATIONS

- Degreasing and cleaning of automobile bodies at service stations and car dealers
- Suitable for cleaning protocols within HACCP systems for the vehicle fleet of food industries
- The product meets sustainability requirements focused on Green Public

 Procurement
- Cleaning of public vehicles: buses, trams, metros, ambulances, taxis, etc.
- Eco-friendly hand car washes.

HOW TO USE

Automatic cleaning machine: apply by pumping according to the manufacturer's recommendations.

Hand wash: with sponges and cloths. Rinse using a power washer.

To remove mosquitoes and caked on deposits: sprinkle the product, let it sit, and scrub if necessary and rinse with water.

For washing engines or for use as a wax removal agent: sprinkle and let sit until it breaks down oils or wax residue. Rinse with water. Vehicles should not be washed in the sun, nor should this product be applied to a hot auto body.

DOSAGE

The dosage shall vary depending on the way it is applied and the residue to be removed:

Automatic cleaning machine: 0.5%

Hand wash: 1%

To remove mosquitoes and caked on deposits: 5 - 10%

Vehicles in the food industry: 2%

For wax removal and washing engines: 20%