



eco traction wash

Features:

Environmentally Responsible Choice Continuous Cleaning Whenever Damp Improves Slip Resistance Cleans and Deodorizes in One Step Cleans Grout Lines

Description

Nattura[®] eco traction wash is EcoLogo[™] Certified to Biologically-Based General Facility Maintenance Cleaners UL-2792. This bio-enzymatic cleaner contains a selection of specialized bacterial strains and chemical cleaners to consume organic soils at their source. Highly effective on greasy food soils such as kitchen floors. Contains no nonylphenol ethoxylates, phosphates, EDTA, NTA, or known carcinogens.

Directions

Use regularly for maximum effectiveness.

This product may not be effective in the presence of chemical sanitizers such as formaldehyde or chlorine bleach.

For quarry tile, concrete, brick, and rubber mats:

- **1** Sweep floors.
- 2 Mix contents of both packets into 3 4 gallons of mop water.
- **3** Mop thoroughly, and allow solution to soak on floor.
- Mop excess liquid into floor drain, or remove with a mop or squeegee, and allow floors to dry.
- **6** Pour used mop water into floor drain to help reduce grease build-up and odors.

For waxed or polished floors, hardwood, and glazed ceramic tile:

- **1** Sweep floors.
- 2 Mix contents of both packets into 3 4 gallons of mop water.
- **3** Mop thoroughly.
- 4 Dry mop to remove excess, and allow to air dry.





Applications

For cleaning greasy floors in:

- > Kitchens
- > Restaurants and cafeterias
- > Other food processing areas

Specifications

Color	Green (when mixed)
Fragrance	None
pH Range	7.5 - 8.0
Dilution	.1 packet per 3 - 6 gal.
Density	8.78

Packaging

30 / 2.6 oz. packets 963600-69

Product Certifications

Cleaning and Degreasing Compounds - Biologically-Based UL 2792

