19

Enzy-Clean

Bio-Enzymatic Degreaser



Multi-Task Dispensing System The unique patented Multi-Task container gives you dilution flexibility.



Secure Dispensing

Accurately dispenses two or more products from the *Multi-Task* wall mount dispenser at the touch of a button.



Squeeze and Pour

No equipment required. Simply squeeze the container to measure the desired amount.



Easy-Fill Gun

Dilutes product at 2.5GPM into RTU container, mop bucket or autoscrubber.



riex-4

Wall mount, four product dispenser, dial in and press button.



Bio-Enzymatic Degreaser with BioZyme™

Enzy-Clean is a biological and enzymatic floor degreaser. It contains a synergistic blend of natural microorganisms that releases enzymes to consume and break down food, grease, and organic material.

Greasy Kitchen Floors are no match for Enzy-Clean

Better: Enzy-Clean contains BioZyme[™], a unique blend of microbes and cultivated enzymes that attack and disperse greases & oils in food service environments. The microbial action helps keep drains flowing and counteracts foul odors.

Faster: Enzy-Clean works quickly to break down fats and oils. Enzy-Clean with BioZyme continues to break down grease and oil after the cleaning is done.

Safer: Enzy-Clean replaces corrosive floor degreasers making the product safer for workers. Regular use of Enzy-Clean can help reduce slip and falls. Enzy-Clean is non-hazardous.







Nonfood Compounds Program Listed A4 153689

Markets

Day Care

Food Service Hospitality
Education Contract Services
Commercial Health Care
Retail Churches

Page 1 26082017

Property Management

19

Enzy-Clean



Enzy-Clean is a biological and enzymatic floor degreaser. It contains a synergistic blend of natural microorganisms that releases enzymes to consume and break down food, grease, and organic material.

Greasy Kitchen Floors are no match for Enzy-Clean.

Warning & Disclaimer: Results may vary. Multi-Clean chemicals are to be used only by appropriately trained personnel. IMPROPER USE POSES RISK OF PHYSICAL INJURY OR PROPERTY DAMAGE. See appropriate Multi-Clean Method Bulletin for further warnings and information for your application. The suitability of and proper application of this product is the responsibility of the applier. The manufacturer disclaims all warranties, express and implied, including any warranties of MERCHANTABILITY AND FITNESS OF PURPOSE. The manufacturer's liability is limited to replacement of or reimbursement for any product proved defective. No person has authority to waive these disclaimers or make any representations or warranties on behalf of the manufacturer, except in writing signed by the manufacturer.

Directions

Apply with mop, sponge, cloth, autoscrubber. Note: Always dilute with cold water. When using in a food processing facility, a potable rinse is required.

Packaging 4 x 2 liter Bottles 908662



Please Recycle Container. Recicle por favor el envase. Veuillez reutiliser le recipient.

Properties

	8 - 9 1.00 Cellulase, Protease, Amylase, Lipase, Urease
	2 oz. per gallon cold water
Foam Hard Water Tolerance	
Rinsability	
Storage Temperature	40°F - 60°F (4° - 15°C)
Storage Stability	1 year under normal conditions
Freeze-Thaw Stability	Passes three cycles
VOC Compliant	VOC Free
Flash point	None

Use good safety practices: wear rubber gloves & safety goggles when handling cleaning products

Disposal: Waste from normal cleaning procedures may be sewered, depending on the materials and/or contaminants being cleaned as well as state, federal and local sewer commission regulations.

Quick Guide

Dilution	1:64 *Dilute with cold water
Squeeze n Pour	2 oz (59mL) per gallon of water
Yield per 2 liters	34 Gallons RTU

Uses

For cleaning and degreasing floors.

Surfaces

Grouted tile, ceramic, quarry tile, marble, slate, granite, formica, polished concrete, vinyl, VCT, linoleum, rubber laminate.

Equipment

Sponge, micro fiber, string mop, cloth, autoscrubber.

Restrictions

Do not use with bleach, ammonia, or alkaline cleaners.



600 Cardigan Road Shoreview, Minnesota Phone 651-481-1900 www.multi-clean.com