15

Neutra-Zyme

Neutral pH Cleaner



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.



Neutral Cleaner with Bio-Zyme

Neutral pH 7

Non-alkaline formula helps retain high gloss on finished floors. A great cleaner for UHS programs.

Surface Safe

Use on VCT, vinyl, rubber, laminate, sealed wood, marble, grouted tile, and natural stone floors.

Bio-Zyme

Neutra-Zyme is fortified with Bio-Zyme, a proprietary blend of bacterial spores that provide superior cleaning power, both immediate and residual. The enzymes produced provide immediate consumption and neutralization of soils, while the bacterial spores remain on the surface and provide residual cleaning long after the cleaning is done.







This product meets Green Seal™ Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity. GreenSeal.org.

Markets

Food Service Hospitality
Education Contract Services

Commercial Health Care Retail Churches

Day Care Property Management

15

Neutra-Zyme



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.

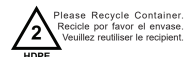
Neutral pH 7

Non-alkaline formula helps retain high gloss on finished floors. Simply the best cleaner for UHS programs.

Directions

Scrub or damp mop floor. Use also as a rinse aid during the stripping operation as the final rinse. Note: Always dilute with cold water. Personal Protective Equipment: Eye Protection: Approved Safety Goggles or Glasses. Respiratory Protection: If exposure limits are exceeded or irritation is experienced, NIOSH/MSHA approved respiratory protection should be worn.

Packaging 4 x 2 liter Bottles 908652



Properties

Appearance	.Green liquid
Fragrance	.Fresh mint
pH (undiluted)	.7-8
Specific Gravity	.1.00
Flashpoint	.None
Foam	.Low - moderate
Hard Water Tolerance	.Excellent
Rinseability	.Excellent
Storage Stability	.1 year under normal conditions
Freeze/Thaw Stability	.Passes three cycles
Biodegradability	.Readily biodegraded
VOC	Minimal VOC content
Fragrance added	

Quick Guide

Dilution1:256 with cold water

Squeeze n Pour.....1/2 oz (15 mL) per gallon of water, *Daily* Squeeze n Pour.....2 oz (59 mL) per gal of water, *Scrub n Recoat* Yield per 2 liters.....136 Gallons RTU

Uses

For scrubbing or damp mopping floors

Surfaces

Ceramic tile, VCT, rubber, terrazzo, concrete.

Equipment

Mop, sponge, micro fiber, brush, cloth.

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.



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

Restrictions

Not be used in patient areas of hospitals and that immune-compromised individuals should avoid exposure to products containing microorganisms from both direct use and incidental contact during or shortly after application to these products, especially when the treated areas are still wet. Contact with open cuts or sores should be avoided. Wash hands after using this product. Microorganisms may not be effective in the presence of antimicrobial agents such as chlorine bleach. Do not use on food-contact surface and should not be sprayed directly into the air.