# **Zyme-X**

## Bio-Enzymatic Anti-Slip Cleaner/Degreaser



Zyme X is a bio-enzyme based all-purpose neutral cleanerdegreaser harnessing the power of beneficial bacteria and specially cultivated enzymes. Using Zyme-X regularly on porous floors can improve slip resistance and is UL Classified.

Use Zyme-X Fresh as a daily cleaner and degreaser. Zyme-X can be safely used at 2-4 oz per gallon on a wide variety of flooring including VCT, Luxury Vinyl Tile, Linoleum, Rubber, Ceramic, Porcelain, Marble, Granite, Wood, and Laminates. Also great on Epoxy Floors. Use in Kitchens, bathrooms, food prep areas, grocery stores, delis, schools, lockerrooms. Also great for trash chutes to degrease and deodorize. Helps break down urine deposit and their odors.

ZYME X is low foam and perfect for use in auto-scrubbers. Keeps autoscrubber recovery tanks odor free.

Floor Cleaning: Zyme-X can be safely used at 2-4 oz per gallon on a wide variety of flooring including VCT, Luxury Vinyl Tile, Linoleum, Rubber, Ceramic, Porcelain, Marble, Granite, Wood, and Laminates.

Floor Degreasing: Zyme-X at 4-6 oz per gallon can be used for floor degreasing in kitchens, food processing areas and other floors that become greasy and slippery.

Use on quarry tile floors, epoxy or urethane floors, sealed or polished concrete.



Light Duty Cleaning and Maintenance	2 OZ/GAL. (1:64)
Medium Duty Cleaning	4 OZ/GAL. (1:32)
Heavy Grease/Heavy Floor Maintenan	ce6 OZ/GAL. (1:20)

- 1. Dilute according to soil conditions using warm water.
- 2. Apply solution onto floor using mop or automatic scrubber.
- 3. Allow solution to penetrate soil.
- 4.If needed, brush floor with a stiff bristle brush.
- 5.Pick-up solution or squeegee to drain.



Floor Coating and Finishing Material As To Slip Resistance Only SA45311



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



#### **LVT Maintenance Protection**

Use Zyme-X and Endura-Shine to keep Luxury Vinyl Tile floors looking their best.

#### **Properties**

Appearance	Green
pH	8 - 9
Specific Gravity	1.00
Enzymes Produced	Cellulase, Protease, Amylase, Lipase,
	Urease
Dilution	2-6 oz. per gallon
Foam	Moderate
Hard Water Tolerance	Excellent
Rinsability	Excellent
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



### **Packaging**

4x1 One Gallon case 902933