

Method Bulletin LVT Floor Maintenance

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.



Endura-Shine is an anti-slip protector and rejuvenator for luxury vinyl flooring (LVT). It restores shine, covers scratches and blemishes, and makes flooring easier to clean.



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

Directions

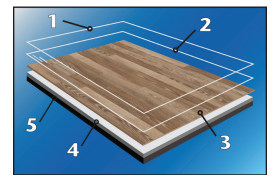
Light Duty Cleaning Maintenance	2 oz/gallon (1:64)
Medium Duty Cleaning	4 oz/gallon (1:32)
Heavy Floor Maintenance	6 oz/gallon (1:20)

- 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.

DIRECTIONS:

- 1. Deep clean floor using Zyme-X at 1:32 (4 oz/gallon).
- 2. Rinse cleaned floor with plain water (scrub or mop).
- 3. Dilute Endura-Shine 1:4 (32 oz/gallon, first application).
- 4. Apply a thin coat of Endura-Shine using a rayon string mop, allow to dry 10 20 minutes.
- 5. Maintain daily by cleaning with Zyme-X.
- 6. Additional applications of Endura-Shine, dilute 1:8 (16 oz/gallon).

Note: On textured or embossed flooring, do not use a flat mop.



Anatomy of an LVT Floor

- 1 Wear layer- polyurethane UV cured coating provides stain and scratch resistance.
- 2 Laminate layer- provides a seal for the print layer.
- 3 Print layer- some are manufactured with realistic, 3D visuals that look like wood, ceramic or stone.
- 4 Fill layer- Stability layer for indentation resistance.
- 5 Backing layer- Sound absorbing layer with textured grip.

Always follow directions found on container and read MSDS for each product prior to use.

