# VANISH

## PREMIUM WAX & FINISH STRIPPER

- HEAVY DUTY STRIPPER
- NON-AMMONIATED \* LOW FOAMING ACTION
- CLEANS AS IT STRIPS
- ALL SYNTHETIC \* RINSES FREE OF FILM

Premium grade wax & finish stripper. Consists of an advanced low foam formula fortified with penetrating solvents. Contains no ammonia, no soap. Aged films and build ups are easily removed as are natural waxes and synthetic polymers. Removes rubber burns, heel marks, stains, grease and grime in a single stripping operation. Low foam detergent system reduces need for defoamers and keeps foam from building up in recovery tanks of wet dry vacuums and automatic floor machines. Free rinsing and biodegradable.

#### WHERE:

Hotels \* Industry \* Offices \* Airports \* Schools \* Restaurants \* Hospitals \* Contractors

#### FOR:

Vinyl Tile \* Asbestos \* Terrazzo \* Concrete \* Marble \* Brick Pavers \* All Resilient Floors

#### INSTRUCTIONS

**STRIPPING:** Dilute one part of product with up to 24 parts of water. Apply solution freely to an area to be stripped. Allow 5 to 10 minutes for penetration, then scrub with stripping pad. Pick up solution with wet dry vacuum and rinse with water or a stripper neutralizer. TIPS: Do not attempt to strip too large an area at one time as dirty solution may dry on the floor before you have a chance to pick it up. Use hot water to prepare stripping solution. Do not flood the floor.

HEAVY CLEANING: To clean concrete and other masonry surfaces: Dilute 1 part of product with up to 64 parts water. Increase solution strength for tire and rubber marks. Apply solution to an area to be cleaned and scrub with a heavy duty floor pad or grit brush. Mop up or pick up dirty solution with wet-dry vacuum. Rinse with water.

### SPECIFICATIONS:

Boiling Range: 212+

Color: Brown

**Detergency:** Excellent

Evaporation Rate: <1

Flash Point: N/A

Foam Stability: Low

Fragrance: Glycol Solvent

Freeze/Thaw: 3 Cycles

Hard Water Tolerance: Excellent

pH: 12.5+

Rinseability: Excellent Shelf Life: One Year + Soap Content: None

Solids: 8%

Solubility: 100%

Specific Gravity: 1.01

Vapor Density: >1

Vapor Pressure: <1

Viscosity: 0 cts.

%Volatile:92