

An economical, concentrated, non-ammoniated and highly alkaline stripper.



Where To Use

Floors that have not been regularly burnished, i.e. schools or small offices with minimal finish coats.

Vinyl Tile	Asphalt Tile	Asbestos Tile
Rubber Tile	Concrete	Terrazzo

Dilution

Heavy stripping – 1/4 (32 oz./gallon)

Medium – 1/8 (16 oz./gallon)

Light – 1/16 (8 oz./gallon)

Directions

Dust mop and scrape gum, etc. from floor. Determine dilution from table above and add appropriate amount of product to cool or room temperature water. Apply solution generously to a workable area. Allow solution to sit for 5-10 minutes. Floor must remain wet. Agitate solution with floor machine using an aggressive stripping pad (black or brown). If needed, hand scrub edges and corners with edge pad or center of the scrubbing pad. Pick up with wet vac or mop and rinse thoroughly. Inspect entire floor to ensure stripping has been complete. Reapply to areas that require additional stripping. Allow floor to dry completely prior to applying sealer or finish.

Technical Specifications

COLOR: Transparent, red	VISCOSITY: Water Thin
FORM: Liquid	STORAGE(Unopened):...1 Year @R.T.
SCENT: Odorless	BIODEGRADABLE: ...Yes
pH: 14.0	WEIGHT/GAL:9.0
FLASH POINT: None	SHIPPING CLASS:8, Packing Gr III
FOAM: Low	PACKAGING:4x1, 5 gal, 55 gal
TYPE: High Alkaline Stripper	

