

Are **you** grounde

StaticWorx Degreaser Stripping solution

PRODUCT DESCRIPTION

Our most effective stripper, StaticWorx Degreaser rapidly dissolves multiple layers of floor finish, allowing in some applications for removal without the use of floor machines or stripping pads. Formulated almost completely from top quality water miscible solvents, StaticWorx Degreaser contains less than 1% solids at concentration, so it leaves no alkaline residue to adversely effect subsequent finish applications. Routine stripping of three to five layers of finish may be accomplished with nothing more than a mop and wet vacuum. No other stripper can surpass StaticWorx Degreaser for the removal of heavy build-ups of today's UHS and urethane fortified finishes. Years of buildup can be quickly and easily removed by light agitation with a scrubbing machine and standard stripping pad. StaticWorx Degreaser will even dissolve almost impossible to remove straight acrylic sealers. Formulated for those floorcare professionals whose time is at a premium, StaticWorx Degreaser is unrivaled in performance and value.

APPLICATION & MAINTENANCE

Dilute 32 ounces of StaticWorx Degreaser for routine stripping, 42 ounces for medium build-up, or 128 ounces for heavy build-upper gallon of "warm" water. Apply stripping solution with a mop, and let it stand for five minutes. Remove the dissolved finish and solution with a wet vacuum. Any residual dissolved floor finish not removed by vacuuming should be removed by light rinsing or damp mopping. Allow the floor to dry thoroughly before applying any of StaticWorx' high quality finishes. StaticWorx Degreaser is not recommended for use on Asphalt Tile or older Linoleum Tiles, as it may remove the dye particularly from dark colored tiles.

SPECIFICATIONS

SAFETY INFORMATION

Health
Flammability0
Reactivity0
Personal Protection

CAUTION: This product contains a strong alkaline ingredient. If ingested, give vinegar, juice of a lemon, grapefruit or orange freely. Do NOT induce vomiting. Get immediate medical attention. If contact with skin or eyes occurs, flush with large volumes of water. Get immediate medical attention.

Contains2-BUTOXYETHANOL CAS #111-76-2, ETHANOLAMINE CAS#141-43-5. For detailed information, consult MSDS sheet.

Active Ingredients: Water miscible solvents, amine complexes, alcohol ethoxylates pH:_____12.0 – 12.5 Free Ammonia: _____None Free Alkali:_____0.5% Free Acid:_____None Phosphates: _____None Abrasives: _____None Color: Light Yellow Odor: Moderate Solubility in Water:_____100% Freeze/Thaw Stability:_____3 cycles Shelf Life: Minimum 1 year (30°F - 125°F) Flash Point: _____Above 200 °F Weight per Gallon:_____8.8 Biodegradable: Yes Soil Suspension: Excellent

