TECHNICAL DATA SHEET



STRIPPER

DESCRIPTION

A 55% active speed stripper that easily cuts through multi-layers of burnished floor finish. This "true" no rinse stripper does not contain potassium hydroxide or sodium hydroxide yet is the fastest working liquifier on the market. Low foaming and no rinse features make this product a must for all professional floor care systems.

PRODUCT FEATURES / BENEFITS

- Low foaming / Can be used through automatic scrubbers
- Contains no potassium or sodium hydroxide / Safe for personnel & flooring
- 55% Active / High use dilution for greater economy

DIRECTIONS FOR USE

 Requires no rinsing / Saves time by eliminating neutralizing and rinsing

• Reduces equipment costs & can be used in hard to get to places

For the rapid removal of all floor finishes and waxes from resilient flooring including: vinyl, vinyl asbestos, vinyl composition, asphalt, linoleum, and rubber tiles. Also ideal for finished non-resilients such as: terrazzo, marble, ceramic, quarry tile, ceramic, quarry tile, concrete, and poured epoxy flooring. Although excellent for any type of equipment, greatest savings are realized when using automatic scrubbing equipment.

Mop/Wet Vacuum Stripping System:

Dilute in cold or mildly warm water from 1 part product to 2 parts water for heavily built-up or highly burnished finishes, to 1 part product to 5 parts water for normal build up. Apply liberally with a mop to an area small enough so as not to allow the product to dry and allow to stand for 3 to 5 minutes. Agitate with a mop and remove solution and old finish with a wet vacuum.

Allow floor to dry thoroughly and apply new finish as directed by manufacturer. If complete stripping is not accomplished repeat above procedure before re-application of new finish. Floor Machine Stripping System:

Dilute and apply product as above using a dilution of 1 part product to 16 parts water varying according to build-up conditions. Product may be applied with a mop or Automatic Scrubber. Allow to stand for 3 to 5 minutes, scrub with a rotary floor machine or automatic scrubber equipped with stripping pads. Remove solution and old finish with a wet vacuum and allow floor to dry completely. If desired, a rinsing step can be added. Apply new finish per manufactures recommendation.

Note: As some asphalt tiles may be damaged by prolonged soaking in concentrated strippers, a spot test is recommended before general use. following label directions.

SPECIFICATIONS

| Colour | Clear | Finish Removal | Excellent |
|-------------------|-----------------|--|------------|
| Odour | Sassafras | Damage to Resilient Tiles | Minimal |
| pH | 11.3 ± 0.3 | Density (lbs/gal) | 8.07 ± 0.1 |
| Flash Point | None to Boiling | Specific Gravity (gr/cc) | 0.97 |
| Upper Cloud Point | > 130°F | Free Rinsing | Yes |
| Lower Cloud Point | < 33°F | Low Foaming | Yes |
| Viscosity (cps) | < 5 | Shelf Life 1 year minimum in original unopened | |
| Water Solubility | Complete | container | |

SAFETY INFORMATION

WARNING: IRRITANT. CAUSES SKIN AND EYE IRRITATION. HARMFUL IF SWALLOWED. Avoid contact with skin, eyes and clothing. Do not ingest. May cause severe mucosal damage and gastric distress. May cause systemic intoxication.

FIRST AID: For Eyes: Rinse thoroughly with water for at least fifteen minutes. If irritation persists seek medical attention. For Skin: Remove contaminated clothing. Wash skin thoroughly with water and apply emollient cream.

If irritation persists seek medical attention. Wash all contaminated clothing thoroughly before reuse. If ingested: Do not induce vomiting. Give milk, egg white, gelatine, or water. Seek immediate medical attention. Never give anything by mouth to an unconscious person.











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| HMIS HAZARD CODE | | |
|------------------|---------------------|--|
| 2 | HEALTH | |
| 2 | FLAMMABILITY | |
| 0 | REACTIVITY | |
| n/a | PERSONAL PROTECTION | |