



EXTREME®



High Power • Fast Acting • Low Odor • No-Rinse Floor Stripper

This high power, high speed floor stripper was developed to penetrate and remove multiple coats of burnished floor finish with a minimum of labor. Utilizing the latest in technology, this powerful professional stripper actually "unlocks" the chemical bonds of acrylic and urethane fortified floor finishes, releasing them from the floor surface. This fast acting, labor saving product requires little if any scrubbing and greatly reduces the time it takes to strip a floor. This powerful professional stripper has a lower pH than competitive formulas and requires no neutralizing or flood rinsing after use. Developed for use on resilient floors, this product is also suitable for use on most stone and marble floors.



Uses

Use to remove waxes:

- Carnauba
- Microcrystalline

Use to remove sealers:

- Acrylic
- Water-based urethane

Use to remove finishes:

- Acrylic
- Copolymer
- Metal crosslinked
- Oligomer
- Polymer
- Styrene
- Thermoplastics

NOTE: This aggressive stripper is a powerful product designed specifically for floor finish removal on resilient tile floors (vinyl and vinyl asbestos). **It should not be used on wood floors or painted surfaces. Not recommended on linoleum or sheet vinyl floors. Test first on asphalt tile and rubber floors in an inconspicuous area. Bleaching could occur.**

Features

- **Extremely Powerful** - Developed to quickly strip multiple coats of burnished finish from a variety of floors.
- **Labor Saving** - Reduces labor by requiring a minimum of scrubbing or rinsing. Reduces labor time by up to 50% when compared to standard strippers.
- **Rinse Free** - Has a lower pH than competitive formulas, requires no neutralization or rinsing.
- Low odor.

Properties

Color	Green
Flash point	N/A
Fragrance	Lemon
Freeze/thaw stability	N/A
pH	11.8 - 12.8
pH @ dilution	11.0 - 11.4
Residue on evaporation	None
Shelf life	1 year
Specific gravity	1.000

Authorized Betco Distributor

Directions For Use

Read the entire label before using this product.

Recommended for removing multiple coats of water-based acrylic and urethane fortified floor finishes from all types of resilient tile and hard surfaces. **Not recommended on linoleum or sheet vinyl floors.** Pre-test in a small area; color bleeding or discoloration may occur on linoleum, rubber tile, or asphalt tile. Sweep or dust mop floor to remove any large debris. For light to medium stripping, dilute 10 oz. /gal. (1:12). For heavy stripping, dilute 25 oz. /gal. (1:5) with cool water. Apply solution liberally to floor surface. Allow 3-5 minutes contact time. Be sure to keep surface wet at all times. Agitate with a low speed rotary machine, automatic scrubber or stripping machine. Pick up solution with a wet vacuum, automatic scrubber or mop and bucket and thoroughly rinse the floor. Allow floor to dry completely before applying finish or sealer. No flood rinsing is necessary if surface appears free of dust and residue.

Safety

Keep out of reach of children. For institutional and commercial use. **DANGER: CORROSIVE.** Causes Burns. Vapors harmful. Contains 2-Butoxyethanol and Monoethanolamine. Avoid contact with skin and eyes. Wear chemical anti-splash goggles and suitable gloves and boots. Harmful if swallowed. **FIRST AID:** Remove contaminated clothing immediately. **SKIN AND EYES:** Flush skin and eyes immediately with large quantities of water for at least 15 minutes. Seek immediate medical attention. Ingestion: If swallowed, contact a poison control center immediately for treatment advice. Have conscious person take sips of water if able to swallow. Never give anything by mouth to an unconscious person. Do not induce vomiting unless instructed to do so by poison control center or doctor. Inhalation: Remove to fresh air. If not breathing, call 911 or ambulance, then administer artificial respiration.

Available In

- Case/4 - 1 Gallon (3.78 L): Item #18404-00
- Pail/5 Gallon (18.9 L): #18405-00
- Drum/55 Gallon (208 L): #18455-00

C1030 - Floor Care - Strippers

11.11

