



M.D. STETSON

EARTHQUAKE STRIPPER

Earthquake Stripper is a super powerful, concentrated, re-emulsifying floor stripper. This labor saving product removes multiple coats of finish and sealer in minutes. Begins to work instantly and removes all acrylic metal cross-linked and urethane fortified floor finishes. **Earthquake Stripper** can also be used for many heavy duty cleaning and degreasing tasks. Do not use on linoleum, rubber tile, wood or painted surfaces.

DIRECTIONS FOR USE:

Use with cold water only.

Floor Finish Stripping

1. Clear area of obstacles then dust mop.
2. Remove gum and debris with scraper.
3. Mix 1 gallon of **Earthquake Stripper** to 3-5 gallons of cold water.
 - 1 GAL:5 GAL for 1-3 coats
 - 1 GAL:4 GAL for 4-6 coats
 - 1 GAL:3 GAL for 7+ coats
4. Spread diluted stripper solution liberally over the baseboards and edges surface with a mop or applicator. Allow stripper application to soak for 10-15 minutes. Do not allow solution to dry.
5. Scrub all baseboards and edges using an edge stripping tool such as a 3M Doodlebug equipped with a strip pad.
6. Spread diluted stripper solution liberally over a workable floor surface with a mop or applicator. Allow stripper application to soak for 10-15 minutes. Do not allow solution residue to dry on the floor.
7. Evenly scrub the floor in both directions with a floor machine equipped with a stripping pad. Pick up loosened finish with a wet vac or autoscrubber.
8. Thoroughly rinse and final rinse the floor with Winterclean™.
9. Allow floor to dry completely, before applying a Stetson floor finish.
10. Apply 4-6 medium coats of floor finish using a clean microfiber pad, finish mop or applicator. Wait at least 30 minutes between coats. On highly humid days extend dry times and reduce the number of coats applied per day.

Heavy Duty Cleaning & Degreasing

1. Dilute **Earthquake Stripper** at 2-32 ounces per gallon of cold water. Uses include: cleaning kitchen floors, pen and mark removal, industrial equipment and other heavy soils.

Please refer to Stetson's "Catch the Training" Strip & Refinish training guide for detailed instructions.

SPECIFICATIONS:

Dilution Ratio Stripping ... 1:3 to 1:6 with water
 Dilution Ratio Degreasing 2-32 oz./gal. of water
 Density 8.3 lbs./gal.
 Alkali Residue None
 pH (ASTM E70) >11.5
 End Use Coverage 1,000 – 2,000 ft.
 Freeze Thaw Stability
 (ASTM D3209) Passes
 Color Green
 Odor Characteristic

PACKAGING:

Available in 1 gallon jugs, 5 gallon plastic pails, 30 and 55 gallon drums.

Refer to the material safety data sheet (MSDS) for detailed safety, health and environmental information.

July 2011