M.D. STETSON

ENVIRONMENTALLY PREFERABLE STRIPPER

EPS™ (Environmentally Preferable Stripper) is a low odor, concentrated floor stripper, designed as part of our environmentally responsible floor care program. EPS is formulated to penetrate and easily remove zinc-free and conventional floor finishes. EPS contains no harsh butyl, phosphate, caustic-based materials, and is non-corrosive as per Department of Transportation standards.

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 **EPS**TM to 5-10 gallons of cold water.
 - 1 GAL:10 GAL for 1-5 layers of finish
 - 1 GAL:5 GAL for 5+ layers of finish
- 4. Spread diluted stripper solution liberally over the baseboards and edges surface with a mop or applicator. Allow stripper application to soak for 10 minutes. Do not allow solution to drv.
- 5. Scrub all baseboards and edges using an edge stripping tool such as a 3M Doodlebug equipped with a strip pad.
- Spread diluted stripper solution liberally over a workable floor surface with a mop or applicator. Allow stripper application to soak for 10 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 WintercleanTM.
- 9. Allow floor to dry completely, before applying a Stetson floor finish.

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

SPECIFICATIONS:

Density
pH at concentrate 9.5-10.5
pH at use dilution 8.8-9.2
End Use Coverage
Colorclear green
Odor mild odor, no fragrance added
Specific Gravity
Boiling Point Ca 212°F
VOC at concentrate<7.8%
VOC at use dilution<2.0%

Recommended personal protection equipment: Handle with nitrile gloves which have been inspected prior to use. Safety eyewear is required.

Refer to the Safety Data Sheet (SDS) for detailed safety, health and environmental information.

Disposal: Surfactants biodegradable. Diluted product may be flushed down sewer. Check with local water treatment plant. Recycling container recommended.

PACKAGING:

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



This product meets Green Seal™ Standard GS-40 based on effective performance and protective limits on VOCs and human & environmental toxicity. GreenSeal.org.

December 2017

ISSA MEMBER The Experts on Cleaning and Maintenance