

REC

Mop Strip

NO RINSE STRIPPER

DESCRIPTION

This unique, non-ammoniated product does not just soften all brands of today's floor finishes, it completely liquefies them without need for scrubbing with a floor machine. One merely mops on a dilute solution, allows a few minutes for it to penetrate, then removes old finish and spent stripper with mop or wet vacuum.

USES

Removes all brands of floor finishes and can be used on all composition and non-resilient floors on which floor finishes are used. Especially suitable for use between church pews, under unmovable furniture and other places where a machine can't be used.

HOW TO USE

Using warm water, mix a solution of stripper with 2 to 6 parts water to one part chemical. Start a test area with 1 part chemical to 4 parts water. Depending on the amount of build-up, either increase or decrease the amount of chemical used to get the proper results and determine your optimum dilution.

Apply solution to floor so Mop Strip covers approximately 100 square feet. Apply enough material to ensure complete wetting but not so much as to accumulate in puddles or seep under tiles. Allow to stand 3-5 minutes maximum. **DO NOT ALLOW SOLUTION TO DRY.** For best results remove solution with a wet vac, or if not possible, use a damp mop for recovery. Rinse with clear water.

BENEFITS

RE-EMULSIFIES: Penetrates and converts old finish to its original liquid state so that it is no longer bonded to the floor.

PLEASANT ODOR: No ammonia or other unpleasant odor during or after use.

HARD TO DO JOBS: Strips all areas, but is a must for areas that can't be reached with a floor machine, or if a machine is not available.

RINSING NOT NEEDED: With thorough removal, unlike with many strippers, you can skip rinsing.

SPECIFICATIONS

APPEARANCEMilky white
ODORBanana
SPECIFIC GRAVITY.....0.985 ± 0.005
DENSITY.....8.22 ± 0.05 lb/gal
BOILING POINTNear 212°F
pH.....12.0 ± 0.5
FLASH POINTNone to boiling
STABILITYOne year minimum

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