

C435

Pro-Strip

PROFESSIONAL FLOOR STRIPPER

DESCRIPTION

Pro-Strip is preferred by professional cleaners and cleaning contractors because it acts so quickly to re-emulsify build-up of all brands of old, oxidized, polymer, acrylic, metal interlock and wax floor polish.

USES

For quick, thorough stripping of vinyl, VAT, VCT, asphalt tile, rubber, linoleum, quarry tile, marble, terrazzo and concrete. Not recommended for use on finished wood.

HOW TO USE

The dilution of stripper needed depends on the build-up and the aging of the wax or finish to be removed.

DILUTIONS

LIGHT BUILD-UP: 8 oz/1/2 pint per gallon warm water
MEDIUM BUILD-UP: 16 oz/1 pint per gallon warm water
HEAVY BUILD-UP 24 oz/1 1/2 pint per gallon warm water

DIRECTIONS

On old floors, such as asphalt tile, test dilute solution on out of the way spot to assure stripper will not "bleed" or otherwise affect flooring material.

1. Apply solution liberally to cover a work space of about 100 square feet. Apply liberally but not so heavily to run into puddles or run under tiles...
2. Allow about 5 minutes for solution to penetrate. DO NOT ALLOW SOLUTION TO DRY...
3. Machine scrub with a synthetic stripping pad...
4. Pick up dirty solution with wet vac or mop...
5. Rinse area with clear water.

BENEFITS

WORKS QUICKLY - Starts immediately to penetrate, soften and re-emulsify all brands of floor polish for easy, complete removal.

LOW ODOR - No ammonia or other unpleasant odor to bother occupants or cleaning personnel.

ECONOMICAL - Dilute up to eight ounces per gallon of water for use with machine.

OPTIMUM STRENGTH - A strong solution of Pro-Strip is better for the floor than over-wetting with a weaker product that may run under and "pop" the tiles.

ECONOMICAL - Maintains its strength as it strips and can be squeegeed to a new area with continuing effectiveness.

SPECIFICATIONS

APPEARANCELiquid
ODORButyl
SPECIFIC GRAVITY.....1.015 ± 0.005
DENSITY.....8.47 ± 0.05 lb/gal
BOILING POINTNear 212°F
pH.....13.5 ± 0.5
FLASH POINTNone to boiling
STABILITYOne year minimum

DISTRIBUTED BY