



SUPER STRIP™

Ultra High Active Stripper

DESCRIPTION:

"THE ULTIMATE CONCEPT IN FLOOR STRIPPERS"

This high active formulation quickly penetrates into multiple coats of burnished floor finish with ease. Its low odor characteristic is pleasant to use especially where odor sensitivity is a must. Fast and effective, **SUPER STRIP™** will save you time and money. It effectively strips in one pass and it takes the guess work out of diluting. Simply mix 1 pint per 2½ gallons of cool water (1:20) and you're ready to go.

DIRECTIONS FOR USE:

Before using, read Material Safety Data Sheet for this material.

TEST FOR SOFTENING OR COLOR BLEEDING IN AN INCONSPICUOUS AREA BEFORE USING. DO NOT USE ON MARBLE, WOOD, LINOLEUM, ASPHALT TILE, RUBBER OR PAINTED SURFACES.

When stripping extreme coats of finish (10+), use stripping brushes rather than stripping pads to eliminate clogging. If emulsified finish begins to "GEL UP" on the floor, your dilution is mixed to strong. Eliminate this by adding more water which will also aid in solution pick-up.

1. Pour into mop bucket 1 pint of **SUPER STRIP™** into 2½ gallons of cool water (1:20).
2. Apply liberally to the floor. Depending on build-up let stand 8-12 minutes. **DO NOT LET STRIPPER DRY.** Make sure to keep floor area wet at all times. Be careful as floor can become very slippery.
3. Scrub area with floor machine and stripping brushes.
4. Pick up all the stripper/finish solution with a clean mop, wet vacuum or automatic scrubber.
5. Depending upon extreme finish build-up (10+) repeat if necessary.
6. Rinse floor thoroughly with clean water. If available, add a neutralizer to your rinse water to help speed up the rinsing process. Change rinse water frequently as it becomes visibly soiled.
7. Allow floor to dry thoroughly before applying any seal/finish.

AVAILABLE PACKAGE SIZES

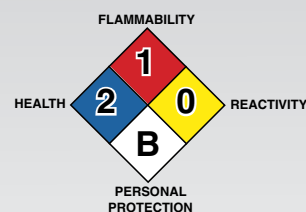
FT 30616 12x1 Pint Bottles

Visit Us Online at
www.formulacorp.com

TECHNICAL DATA

Color: Amber
 Fragrance: Solvent
 Specific Gravity @75F: 1.00
 pH: 11.0 - 12.0
 Density @ 75F: 8.34
 Foam: Low
 Freeze Thaw Stable: Yes
 Stability @ 75F: 1 Year Minimum
 Viscosity @ 75F: Thin
 Solvents: 2-Butoxyethanol

HMIS Rating



FORTECH®

PRODUCTS