PRO SERVICE INTERNATIONAL

MULTISTRIP RG



Product Details

MultiStrip RG can effectively be used at a wide range of dilutions. Follow the starting guidelines below for cleaning and/or removal. Best practice, test a small area of the room to determine best dilution rate and dwell time. This will save time and material.

- ✓ Strip-out time as fast as 10 minutes
- ✓ Use as a prescreen or as a standalone urethane remover
- ✓ Easy cleanup with Pro Cleaner #1
- ✓ Low Odor
- √ Fragrance and dye free

Water Reduction Levels

- ✓ Acrylic Coatings Removal: 6-12 oz.
 MultiStrip RG per gallon water
- ✓ Grout Haze Removal: One (1) part MultiStrip RG to three (3) parts water
- ✓ Urethane Removal: add 10% water reduction, up to 1:1 MultiStrip RG and water
- ✓ Epoxy 10% water reduction, up to 1:1 (MultiStrip RG to water)
- ✓ UV Cured Coatings: 10% water reduction, up to 1:1 (MultiStrip RG to water)
- ✓ Deep clean & prep over urethane: 4-6 oz MultiStrip RG per gallon of water

Application

- √ Mix MultiStrip RG to desired reduction, based on what finish is currently on the surface.
- \checkmark Mop the solution on the floor.
- ✓ Allow the solution to dwell 15-20 minutes. Check the progress of the strip-out with a hand tool scraper. If you are able to get to bare surface (or nearly), you are ready for the next step. More solution can be added if the MultiStrip RG solution is becoming saturated to the point of drying out.
- ✓ With a low speed scrubber, equipped with a nylo-scrub brush scrub the entire area. Hand tools in the corners will most likely be needed. Note: match the brush to the surface, hard surfaces (stone, ceramic, concrete) can handle a coarse brush. It is not recommended to use pads for stripping.
- ✓ Mix a solution of Pro Cleaner #1. Mop onto floor. Scrub again any stubborn areas.
- ✓ With the autoscrubber and solution of Pro Cleaner #1 (1:4), extract and rinse.
 Clean and flush auto scrubber, removing any remaining MultiStrip RG solution.
- ✓ Clean and flush with the Pro Cleaner #1 solution in the autoscrubber at a minimum of twice. If the surface feels at all oily, repeat.
- ✓ Clean water rinse and extract solution with auto scrubber.
- ✓ Allow the floor to dry. Use air movers to speed the process. When the floor is dry, reapply selected Praetorian high performance floor coating.

Recommended Supplies

- ✓ Mop and bucket, for mixing and spreading material on surface.
- √ Low speed swing machine/scrubber
- ✓ Auto scrubber
- ✓ Nylo-brush for auto scrubber coarse grit for stone, ceramic, or concrete.
- ✓ Safety-wear (gloves & glasses)

Compliance

- √ Low amine
- ✓ pH of 9.0-9.3
- ✓ Low VOC
- ✓ DOT Non-Regulated
- √ Eco Friendly

Additional Details

- ✓ Coverage approximately 200 SF per gallon
- ✓ Easily used with Pro Service International's Pro Cleaner #1
- \checkmark Box Size:9 X 9 X 12
- ✓ Container Size: 2 Units per Case
- ✓ Weight: 19 Pounds
- ✓ Container Type: F-Style Jug

Daily Maintenance

✓ Clean with Pro Cleaner #1 at 1 to 4 oz. per gallon, depending on soiling level