

PRODUCT DESCRIPTION

PR-930 is a finish remover specifically designed to remove topically applied flooring finishes from resilient flooring products that are sensitive to alkalinity, such as rubber flooring and crumb/recycled rubber flooring. PR-930 allows for the removal of these finishes without causing damage to pH sensitive flooring

products. PR-930 is designed to remove multiple layers of floor finish, even if heavily soiled or thickly applied. PR-930 can also be used in a cleaning application for heavy soiled areas.

FEATURES

- Safe for pH Sensitive Floor Coverings
- Normal to Heavy Floor Finish Removal
- Reduces Removal Times
- Can Be Used in a Cleaning Application
- Cuts Through Multiple Layers of Floor Finish
- Mild Scent

Prior to Maintenance

Ensure that all loose debris is swept up using a dust mop and/ or a vacuum. Make sure that the transitions from another floor covering to the floor you are removing the finish from are secure so the PR-930 doesn't damage any adjacent floor coverings. For example, secure transitions from carpet to the rubber you are using PR-930 on. PR-930 will not cause any color shifts or color bleeding on resilient products.

Application Instructions

1. Mix PR-930 with clean water to the dilution ratio that fits the finish build-up level. For surface cleaning, mix PR-930 at 16 ounces to 1 gallon of clean water. For normal finish amounts, mix PR-930 at 32 ounces to 1 gallon of clean water. For heavier amounts of floor finish, mix PR-930 at 64 ounces to 1 gallon of clean water. Using hot water will help speed up the process.

TECHNICAL INFORMATION

Unit Size: 1 Gallon

Weight: 8.07 lbs.

VOC: 9%

pH: 10.5

Flash Point: 176° F

Surface Cleaning Dilution: 16 oz. per Gallon

Normal Stripping Dilution: 32 oz. per Gallon

Heavy-Duty Removal Dilution: 64 oz. per Gallon

Diluted Gallons Per Unit: 2 - 8 Gallons

Coverage Per Diluted Gallon: 100 - 150 sq. ft.

Coverage Per Unit: 200 - 1,200 sq. ft.

Shelf Life: 1 Year

Storage Temperature: 50° - 75° F

- 2. Apply the solution to the floor using a mop or a pump-up sprayer and make sure to cover the entire floor in order to get an even removal.
- 3. Allow solution to dwell for 10-20 minutes. Do not allow for the solution to dry or you will have to start over.
- 4. Scrub the floor using a 175-350 rpm rotary floor machine with the appropriate brush/pad.
- 5. Remove the slurry using a wet vacuum or an extraction machine and a hard surface wand. If there is any remaining floor finish, repeat steps 1-5.
- 6. Lastly, rinse the floor with clean water using a clean mop or a hard surface wand and an extraction machine.
- 7. If applying floor finish, allow floor to completely dry prior to laying the new floor finish.

FOR PROFESSIONAL USE ONLY. PLEASE CONSULT ALL ASSOCIATED TECHNICAL DATA SHEETS, SAFETY DATA SHEETS AND WARRANTY INFORMATION PRIOR TO INSTALLATION.