

ECSI Premier Stripper

Environmental Consulting Solutions INC

Product Overview

Premier Stripper is formulated specifically to strip urethane floor finishes, two component, three component and UV cure. This fast working, low odor Premier Stripper is unequalled in the marketplace today.

- Effectively removes urethane finishes, and successful removal of up to 120 coats of acrylic finish.
- High viscosity, spreadable, cling-ability.
- Pre-diluted—use “as-is”
- Safe for VCT, linoleum type, or vinyl surfaces.
- Easily applied with notched squeegee or 3/4” roller cover.
- NON-CORROSIVE—more user friendly, pH below 10.6.
- Very low-odor.
- User-friendly, will not re-harden, if left an extended period of time.
- Will not yellow surface.
- After removal is complete, Premier Stripper is easily neutralized.
- Water clean-up

Application Instructions

*Always test this product in an inconspicuous area before use.

1. Optional presoak floor with TitanBoost.
2. Prescreen surface with 150 grit screen using a low speed floor machine.
3. SHAKE or STIR Premier Stripper container BEFORE USING.
4. Pour Premier Stripper onto desired surface; *do not dilute*.
5. With a 1/4” V-Notched squeegee or 3/4” nap roller cover, distribute the stripper evenly across the desired area, at a spread rate of 60-100 SF per gallon. *Avoid working the product vigorously or spreading too thin.*
6. Allow the Premier Stripper to stand on the surface for a minimum of 20 minutes, or until the coating begins to wrinkle. Depending upon product that is being removed, this may take up to one hour.
7. To aid in removing stubborn spots and heavy residue, pour TitanBoost on surface. Allow to ‘stand’ for another 5 minutes.
8. Use a floor machine, see stripping guide for pad recommendations, to remove finish from the surface.
9. Flood the floor with water to add in extraction of Premier Stripper and floor finish.
10. Extract all stripping residue from floor. *Note: Dispose of stripped coating in compliance with local laws and regulations.*
11. Neutralize floor with citric acid & water solution.
12. Extract solution with floor machine or wet vac.
13. Rinse the surface with clean water a minimum of three (3) times.
14. Check pH before applying Premier HD. The pH should be Neutral (7.0). Repeat step 11-12 until surface is neutral.

Technical Data

Non-Corrosive: pH: 10.0-10.6

VOC's: CARB Consumer goods regulations less than 1% VOC's, as packaged.

Shipping Information: DOT Not Regulated