

Adsil, Inc.**Technical Data Sheet TS-56****MicroKleen™ Siloxane Stripper PLC-40****Description**

MicroKleen™ Siloxane Stripper PLC-40 effectively dissolves cured MicroGuard® Clear Siloxane films, one layer at a time. For stripping multiple siloxane coating layers, directional steps 3 through 6 will need to be repeated for each coating layer to be removed.

Directions for Use

1. Completely mask off and protect all adjacent surfaces to protect from spatter of stripper during removal process.
2. Lightly sand the clear siloxane film to break the surface tension. Use a 150 to 200 grit sanding screen mounted on a swing machine.
3. By brush or short nap roller, apply the stripper at between 250 and 350 square feet per gallon. The spread rate differential is determined by the surface texture.
4. Allow the stripper to 'work' on the surface for approximately 120 minutes. If the stripper begins to dry out, lightly mist with clean water using a pump-up sprayer.
5. After 120 minutes, use a clean-grit scrub brush mounted on a swing machine and work the surface area to aid in removal.
6. Then, using rinse & vacuum reclaim equipment, thoroughly clean the entire floor area picking up any residual stripper and dissolved coating material.
7. If additional coating layers of siloxane clear were applied to the surface, repeat steps 3 through 6 for each layer.
8. Next, apply MicroKleen™ PLC-35 Phosphoric Acid diluted with water to the surface using a pump up sprayer. Dilute PLC-35 1 part acid to approximately 6 to 8 parts water. Always add acid to water. Allow the acid solution to 'work' on the surface for about 10 minutes to neutralize any latent stripper. Do not allow the acid solution to remain on the surface for longer than 15 minutes.
9. Using water rinse & vacuum reclaim equipment, again thoroughly clean the entire floor area.
10. If the floor is to be recoated, check the pH of the surface. If the pH is between 6 and 8, allow the floor to dry thoroughly before reapplication of Adsil siloxane floor treatment. If the floor exhibits a pH of higher than 8 (basic), reapply the acid neutralizing solution and re-rinse. If the pH is lower than 6 (acidic), thoroughly rinse surface again with rinse and vacuum reclaim equipment. A pH of 7 is perfectly neutral and is the optimum desired result.

Personal Protection

MicroKleen™ Siloxane Stripper PLC-40 is a strong alkaline material. Always wear eye protection, rubber boots, rubber gloves and protective clothing when working with this stripper. Read MSDS before use.

Site Containment

Disposal of collected product, residues and clean up material may be governmentally regulated. Observe all applicable local, state and federal waste management regulations pursuant to the use of MicroKleen™ Siloxane Stripper PLC-40.

Wipe, mop or soak up with absorbent material and hold for disposal.

Contact Information

Adsil, 1901 Mason Avenue, Suite 101, Daytona Beach, FL 32117 USA
 PHONE: 386-274-1382 FAX: 386-274-1798 WEB: www.adsil.com

Advanced Siloxane Technology – Preserve, Prolong, Protect

MicroGuard®, MicroGrip™, and MicroKleen™ are registered trademarks of **Adsil**.