

Technical Data Sheet TS-20

MG1-1500 Hard Surface Coating

TYPE	FILM THICKNESS	APPLICATION METHOD	THINNER	CLEAN UP	DRY TIME		
					TACK	LIGHT USE	FULL CURE
Clear, Inorganic, Reacted Siloxane	Wet 25.4 - 38.1 microns (1 – 1.5 mils) Dry 14 - 18 microns	Spray (optional), Microfiber, Water Wiz, Unger Pad (roller for MicroGrip™ anti-skid applications)	None	MicroKleen™ AD1-919	1 – 1 1 ½ Hours (average)	3 Hours (Light use)	5 Days (75° F, 50% RH)

DESCRIPTION: MicroGuard1® 1500 (MG1-1500) is a clear, reactive siloxane finish that provides exceptional abrasion, and chemical resistance properties when applied onto ceramic or porcelain hard tile & grout (vertical & horizontal), epoxy & concrete terrazzo, pavers, bricks, slate, concretes, epoxy, and stone. The non-porous, inorganic coating will not support the growth of microbes or fungi.

SURFACE PREPARATION: Surfaces must be clean, dry, and free from dirt, oil, mildew, efflorescence, wax, temporary treatments, or any other surface contaminate that could negatively affect adhesion or curing of the installed film.

- 1. Remove any wax or temporary treatments using a commercially available stripper.
- Use MicroKleen™ PLC-1 Industrial Cleaner & Degreaser, per label instructions. Use mechanical agitation (swing machine or Square Scrub) with an aggressive cleaning pad. Then, remove residue with extraction equipment. Repeat as necessary, until surface is cleaned. Check the surface pH to establish a 6 to 8 range before product installation.
- If necessary, neutralize the tile & grout floor surfaces with MicroKleen™ PLC-AN Acid Cleaner / Neutralizer, per label instructions. Pick up acid residues thoroughly with extraction equipment. Check surface pH again.

NOTE: Allow surface to dry before product application. Grout may be porous and can hold water for extended periods. Use fans and dehumidifiers to help with drying. Use a moisture meter to ensure grout moisture content is 40% or less.

SEALING SUBSTRATES PRIOR TO APPLICATION OF COATING: Sealing will vary according to the type and location of the substrates to be coated.

Sealing Sanded or Porous Grout - Acrylic color seal (Grout Perfect® ColorSeal) should always be utilized to renew and seal porous grout prior to MicroGuard1[®] installations. This will give the best protection against grout staining and discoloration. Allow the acrylic ColorSeal to dry 2-4 hours before the MicroGuard1® installation.

Sealing Indoor Concrete — Use a sealer such as Sherwin Williams Loxon Acrylic Conditioner, H&C Concrete Sealer, Colortop Concrete Paint, or an Adsil approved epoxy paint such as Sherwin Williams Macropoxy 646, or PPG Aquapon (97 series).

Sealing Outdoor Concrete - Note: Clear sealers should NOT be used with MG1-1500 coating unless there is a vapor barrier present. Water vapor coming up through the substrate can cause the clear sealer and Adsil coating to haze or turn white. Pigmented concrete paints, and epoxy paints can be used as a sealer if a topical gloss finish with the MicroGuard1® is

NOTE: Walkway and driveway bricks or pavers should not have a sealer applied prior to the MicroGuard1® coating. One coat of MG1-1500 is all that is needed to enhance the color and to repel water.

APPLICATION: GENTLY SHAKE CONTAINER FOR 15 SECONDS BEFORE INITIAL USE, AND EACH TIME THE RECAPPED BOTTLE IS OPENED. Mask off all adjacent surfaces not to receive coating. Slip on linen booties before stepping onto the previously cleaned surface. For smooth surfaces, run a Micro-Fiber™ mop wetted with MicroKleen™ AD1-919 over the surface before product installation.

Spraying & Back-Padding – Use a paint cone strainer to filter the product before using. Use a pump-up sprayer with EPDM Orings and seals to apply the coating onto the surface. Concentrate spray on grout line areas for tile applications. With a pre-wetted Microfiber/Water Wiz/Unger pad, pull the excess product towards you until it leaves an even film thickness. Never push the coating forward because it will leave a wave of coating at the far end which could eventually flake off. Use the edge of the pad to dab any grout that is not uniformly coated and back pull again. Check for any skips or holidays often and touch up while you can still reach those affected areas. Use Shur-Line pads for cut in and hand applications.

Spraying & Back-Rolling - Use the same method as above, only use the roller slowly to level out the coating. You can push the roller in a forward motion, as long as it is not oversaturated with coating (leaving excess waves of coating on the floor).

NOTE: Always use metal or "solvent resistant" paint pans. Do not use regular plastic paint pans or foam brushes.

PRODUCT YIELD:

MicroGuard1® 1500 (MG1-1500) yields approximately 750+ ft² per gallon, or approximately 300 ft² for porous surfaces such as pavers and concrete, depending on application method, surface texture, and porosity. Actual field conditions and application methods will dictate the final product yield.

CURING INFORMATION:

MicroGuard1® 1500 (MG1-1500) dries to the touch in about 1½ hours, but a full cure is not realized for 5 days. Floors can generally be opened for light use after 3 hours.

NOTE: MicroGuard® MG1-1500 does not cure when air, material, or surface temperatures are below 60° F. Do not apply

when air or surface temperatures are below, or will be below, 60° F throughout the curing cycle. Do not apply when air or surface temperatures are above 95° F, or if ambient relative humidity is above 85%.

CLEAN UP:

- Application tools and spray equipment should be cleaned using MicroKleen™ AD1-919 Spray & Equipment Cleaner (IPA).
- Clean up drips, spills and over spray by saturating a cloth with MicroKleenTM AD1-919 and wiping the affected area before the coating dries to touch.
- Dispose of alcohol saturated cloths in a safe manner.

NOTE: Use caution not to get any alcohol overspray on the newly applied coating. It will cause the coating to separate and fisheye.

POST-INSTALLATION CLEANING & MAINTENANCE:

- Clean coated surface with water ONLY for the first 5 days after application.
- For most general, post-installation cleaning and maintenance situations, and to ensure the best cleaning results without damaging the MicroGuard1® 1500 (MG1-1500) film, use a neutral pH cleaner (ranging from 6 to 8 on the pH scale).
- For best results, Adsil strongly recommends using the OmniFlex (Kaivac) Dispense-and-Vac System for maintaining the floor surface.
- Prolonged use of the mop & bucket technique for cleaning will leave the floors dull and dirty looking (especially in the grout joints).

NOTE: Do not use harsh or abrasive alkaline cleaners for post-installation maintenance.

RECOAT: MG1-1500 can overcoat MG1-1500, AD1000 or AD2000-QD.

- When/if a recoat becomes necessary, dull the gloss of the first installed coat by hand sanding or by mechanical agitation using a fine grit sanding screen, nylon grit brush, or abrasive pad. Wet sanding minimizes dust generation.
- · Remove sanding dust before product installation. Pick up residue with rinse and vacuum extraction equipment.
- If the recoat 'pulls away' from the first coat, stop immediately, wipe up the fresh coating with MicroKleen™ AD1-919 (ISO)
 and continue sanding until the gloss is fully removed.

STRIPPING: When/if it becomes necessary to strip the coating from the floor, follow the steps below.

CAUTION: MicroKleen[®] Siloxane Stripper PLC-40 is an extremely strong alkaline chemical. Always wear eye protection, rubber boots, rubber gloves and protective clothing when working with this stripper. Read SDS & labeling before use.

- 1. Sand the existing MicroGuard1[®] coating as aggressively as possible, but not to the point where you are damaging the substrate by adding scratches or removing the factory finish. Sanding the floor dry will be more aggressive, but it will also generate more airborne dust particles. Dust extraction should be incorporated if possible.
- 2. Vacuum or extract the sanding dust from the floor surface.
- 3. Mask off any surfaces that you do not want to get the stripper on.

NOTE: The stripper can possibly leach under the protective tape and do damage to the underlying surface. The stripper will remove paint, and eat into any objects constructed of aluminum, such as thresholds and tile border strips.

- 4. Apply by using a short nap roller designed for applying adhesives or epoxy paints. Apply the stripper full strength at 200 and 250 square feet per gallon. The spread rate differential is determined by the surface texture.
- 5. If separation or fisheyes start to occur, the stripper will need to be rolled out again and again until the separation ceases. Allow the stripper to sit on the floor for 2-3 hours. Do not let it dry on the surface. Apply more stripper if necessary.
- 6. Use a nylon grit brush or black pad mounted on a swing machine and work the surface area to loosen the coating from the substrate.
- 7. Using rinse & reclaim equipment, remove stripper off the entire floor area. This may take multiple cleanings.
- 8. If there is still coating remaining on the floor, repeat the above steps as many times as necessary to get all of the coating removed. Any shiny areas when the floor is dry is an indication that all of the coating has not been removed.
- 9. Next, apply MicroKleenTM PLC-AN Acid Cleaner / Neutralizer diluted 1 part acid to 8 parts of water. Always add the acid into water and never the water into the acid. **Wear protective eyewear, gloves, boots, and respirator.** Apply the acid solution to the floor by mop or spray method. 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 20 minutes.
- 10. Use rinse & reclaim extraction equipment again to thoroughly remove all of the acid solution.
- 11. 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 protective coating.

PRODUCT TESTING:

MicroGuard1® product testing is performed by third-party testing laboratories, or in the Adsil lab, in full compliance with each particular ASTM or ISO testing protocol.

- ASTM B117 Salt Chamber Test 20,300 hours
- ISO 16773-3 EIS Barrier Test 8.19 log Z ohms
- ASTM G 21 Fungal Growth Test

 Rated Zero (0) Growth
- ASTM D3363 Pencil Hardness Test 9H
- ASTM G 154 UV/Accelerated Weathering Test no cracking, no erosion, no oxidation
- ASTM D3359 Cross Hatch Adhesion 5B adhesion Adsil

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