

# CERAMA-COAT



## Product Details

A high-performance, long-lasting design for all organic hard surfaces: natural stone(s), manufactured stone tile, concrete/cement, and ceramic. Apply two thin coats for maximum performance properties. Follow the instructions below. This sealer can be used in both interior and exterior settings.

- ✓ Natural appearance
- ✓ No Diamond Grinding
- ✓ Resists yellowing
- ✓ Low Odor

## Surface Preparation

- ✓ Mix MultiStrip RG to desired reduction, based on what finish is currently on the surface.
- ✓ Mop the solution on the floor.
- ✓ Allow the solution to dwell 15-20 minutes. Check the progress, if you are able to get to bare surface (or nearly), you are ready for the next step.
- ✓ With a low speed scrubber, equipped with a nylo-scrub brush scrub the entire area.
- ✓ Mix a solution of Pro Cleaner #1. Mop onto floor. Scrub again any stubborn areas.
- ✓ With the autoscubber 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 Pro Cleaner #1 solution in the auto scrubber 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

## Application

- ✓ Cerama-Coat does soft settle. Turn the Part A container upside down and shake container vigorously until the sediment is completely shaken into the solution. Failure to shake settling into the solution will result in an increase in sheen and/or uneven sheen.
- ✓ Pour Part B, and Part C into Part A. Shake gently for 2-3 minutes to ensure both parts are thoroughly mixed.
- ✓ Drizzle a small amount of Cerama-Coat onto floor.
- ✓ Saturate the mop head.
- ✓ Start mopping in figure-8 method. Spread Cerama-Coat very thin (<0.5mils wet) onto the surface.
- ✓ Drizzle more Cerama-Coat as needed. DO NOT spread Cerama-Coat heavily.
- ✓ Mop first coat into grout lines using mop long ways, then fill in the tiles. Mop tiles both directions, but finish with one direction.
- ✓ Allow Cerama-Coat dry about 45-60 minutes. Walk-on time is 20-30 minutes, depending on surface & ambient temp & humidity. However, allow the full dry time to avoid re-wetting the first coat when applying the second coat.
- ✓ Mop second coat opposite of first coat, unless you have a grained surface, then mop with grain.
- ✓ Apply second coat.
- ✓ Allow 60 minutes for foot traffic, longer if high humidity or cold floor condition
- ✓ Pro Tip: wet mop head and ring out prior to application for better product loading

## Recommended Supplies

- ✓ Autoscubber
- ✓ Air movers
- ✓ Booties
- ✓ Hand scrubber
- ✓ Flat head mop and pads
- ✓ Caution tape and signs

## Compliance

- ✓ pH: 7.7- 8.5
- ✓ Low VOC (<1%) and Rule 1113 compliant (<100g/l)
- ✓ DOT Non-Regulated

## Additional Details

- ✓ Freezing Point: 32F or 0C
- ✓ 500 - 3200 SF per gallon per coat
- ✓ Two (2) coat application
- ✓ Cerama-Coat is functional for approximately two (2) months. After two months, add more Part C to reactivate the Cerama-Coat.
- ✓ Application Method: Microfiber flat mop
- ✓ Easily used with Pro Service International's Pro Cleaner #1
- ✓ 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