

ROCKSOLID® METALLIC GARAGE FLOOR COATING

TURN A BORING, BLANK SPACE INTO A MODERN DAY CANVAS

Completely transform your garage from a messy storage room into an inspiring functional space.

ITEMS

- RockSolid® Metallic Floor Coating Kit-(Kit contains: Concrete Etch, 3/8" nap Polyamide Roller, Metallic tint, Polycuramine burst pouch, instructions and stir stick)

- 9" Roller frame
- Roller extension pole
- Stiff bristled broom brush
- 3" paint brush
- Mixing bucket

Optional

- Anti-skid additive
- Heavy-duty degreaser
- Concrete Patch and Repair Product
- Paddle mixer
- Drill

STEPS

1. **PREPARE CONCRETE SURFACE:** Scrub heavily-soiled areas with a heavy-duty degreaser and then etch entire floor with concrete etch (included), rinse thoroughly & allow to dry completely.
2. **BURST-SHAKE-POUR:** Roll side A of Polycuramine pouch toward side B, burst and mix the two parts. Shake well for 2-3 minutes. Cut one corner and pour contents into mixing bucket.
3. **MIX IN METALLIC POWDER:** Add metallic tint to bucket. Mix with paddle mixer and drill for 2-3 minutes until thoroughly mixed.
4. **APPLY COATING:** Trim outer edges with a brush and then begin to apply the coating in 5' x 5' sections. Tip: After rolling out each section, use the roller to put circular patterns in the coating (like applying wax to a car) to ensure there are no bare spots. This will give the coating an opaque appearance once dry. See instructions for working time of product after mixing.
5. Repeat the above steps for each additional pouch. Mix only one pouch at a time.

RockSolid Dry Time: Temperature and humidity may affect drying time. Do not walk on coating while it is still tacky. Surface should be ready for foot traffic in 8-10 hours and vehicle traffic in 24-36 hours, depending upon temperature and humidity. Always thoroughly review directions on package before using any product.



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Shown with
RockSolid® Metallic Floor Coating Kit
Copper Pot





RockSolid® Metallic Floor Coating

APPLY ROCKSOLID® OVER TILE TO GIVE IT A SPARKLING NEW LOOK



ITEMS NEEDED

- RockSolid® Metallic Floor Coating Kit (Kit contains: Concrete Etch, 3/8" nap Polyamide Roller, Metallic tint, Polycuramine burst pouch, instructions and stir stick)
- RockSolid® Clear Topcoat(optional)
- 60 to 80 grit sandpaper
- Pole Sander or Orbital Hand Sander
- Acetone or Denatured Alcohol
- Shop Vac
- Mop & Bucket
- Mixing Bucket
- Paddle Mixer
- 9" Roller Frame
- Roller Extension Pole
- 3" Paint Brush



As shown, RockSolid Metallic Brown

Step 1: Deglaze entire tile surface using 60 to 80 grit sandpaper on a pole or orbital sander. Vacuum all sanding dust from surface using a shop vac. This step is very important.

Step 2: Clean entire surface using Acetone or Denatured Alcohol. Rinse using a mop and clean water. Let Dry.

Step 3: Burst-Shake-Pour. Roll Side A of Polycuramine® pouch toward Side B. Burst and mix the two parts. Shake well for 2-3 minutes, cut one corner and pour contents in mixing bucket.

Step 4: Mix in Metallic Tint. Add metallic tint to bucket of liquid and mix with a paddle mixer for 2-3 minutes until thoroughly mixed.

Step 5: Apply Coating. Trim outer edges using a brush and then begin to apply coating in 5'x 5' sections. Tip: After rolling out each section, use the roller to put circular patterns in coating (like applying wax to a car) to ensure there are no bare spots. See instructions for working time of product after mixing.

Step 6: Apply RockSolid Clear Coat (optional) for added protection and gloss. For a slip-resistant surface, add anti-skid additive prior to application. This is especially recommended for high moisture areas like bathrooms.

Always thoroughly review instructions before using any product

Tip: For an extra smooth look, use RockSolid® Clear Topcoat as a "primer coat" first to fill in grout lines, followed by RockSolid® Metallic Floor Coating. For a look with visible grout lines, apply RockSolid® Metallic directly onto prepped tile.

*For Horizontal Surfaces Only

*Coverage rates will be reduced due to porosity of the tile substrate.



RockSolid® Metallic Floor Coating

A NEW LOOK FOR WOOD FLOORS WITH ROCKSOLID®

Step 1: Sand entire wood surface using 80 grit sandpaper on a pole sander or orbital hand sander.

Step 2: Remove sanding dust from surface using a tack cloth. It is important that all dust is removed prior to applying the coating.

Step 3: Burst-Shake-Pour. Roll Side A of Polycuramine pouch toward Side B. Burst and mix the two parts. Shake well for 2-3 minutes, cut one corner and pour contents in mixing bucket.

Step 4: Mix in Metallic Tint. Add metallic tint to bucket of liquid. Mix with a paddle mixer for 2-3 minutes until thoroughly mixed.

Step 5: Apply Coating. Trim outer edges using a brush and then begin to apply coating in 5'x 5' sections. Tip: After rolling out each section, use the roller to put circular patterns in coating (like applying wax to a car) to ensure there are no bare spots.

Step 6: Apply RockSolid Clear Topcoat (optional) for added protection and gloss. For a slip-resistant surface, add anti-skid additive prior to application. This is especially recommended for high moisture areas like bathrooms.

Always thoroughly review instructions before using any product.

*For Horizontal Surfaces Only
*Coverage rates will be reduced due to porosity of the tile substrate.

ITEMS NEEDED

- RockSolid® Metallic Floor Coating Kit (Kit contains: Concrete Etch, 3/8" nap Polyamide Roller, Metallic tint, Polycuramine burst pouch, instructions and stir stick)
- RockSolid Clear Coating Kit (optional)
- 80 grit sandpaper
- Pole Sander
- Shop Vac
- Tack Cloth
- Mixing Bucket
- Paddle Mixer
- 9" roller frame
- Roller extension pole
- 3" paint brush
- Shop Vac
- Mop & Bucket
- Mixing Bucket
- Paddle Mixer
- 9" Roller Frame
- Roller Extension Pole
- 3" Paint Brush



As shown, RockSolid Metallic Brown