

# ROCKSOLID® Me+allic Garage Floor Coa+ing

#### 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.











Visit www.homedepot.com/rustoleum for other great ideas, products and inspiration.



# ROCKSOLIO



#### **ITEMS NEEDED**

- RockSolid® Metallic Floor Coating Kit (Kit contains: Concrete Etch, 3/8"nap Polyamide Roller, Metallic tint, Polycuramine burst pouch, instructions • Paddle Mixer 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
- 9" Roller Frame
- Roller Extension Pole
- 3" Paint Brush



As shown, RockSolid Metallic Brown

## RockSolid® Metallic Floor Coating

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

**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.







#### **ITEMS NEEDED**

- RockSolid<sup>®</sup> Metallic Floor Coating Kit (Kit contains: Concrete Etch, 3/8"nap Polyamide Roller, Metallic tint, Polycuramine burst pouch, instructions • Shop Vac 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
- Mop & Bucket
- Mixing Bucket
- Paddle Mixer
- 9" Roller Frame
- Roller Extension Pole
- 3" Paint Brush



As shown, RockSolid Metallic Brown

## 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.

<sup>\*</sup>For Horizontal Surfaces Only

<sup>\*</sup>Coverage rates will be reduced due to porosity of the tile substrate.