

# ROCKSOLID EXTERIOR CONCRETE COATING

# **Product Description**

**ROCKSOLID INDUSTRIAL CONCRETE COATING** Leverages a unique formula creating the world's Toughest All in One Permanent solution for concrete coating. It enhances surfaces that would otherwise be dull or dirty. It holds up to extreme weather changes and intense UV rays to resist wear and fading for a lifetime. It's also mildew resistant and flexible enough to expand and contract with concrete substrates.

#### **Product Benefits**

- Used to enhance the appearance of most concrete substrates
- UV Stable
- Easy to mix, just add water
- Fills minor cracks

# **Primary Applications**

- Sidewalks
- Patios
- Steps
- Driveways
- Exterior Smooth or Broom finished Concrete

#### **Temperature**

50°F - 100°F (10°C - 38°C)

**Keep Product From Freezing- Do not store** in Temperatures lower than 50 F.

# Shelf Life and Storage

Mixed material can be stored up to 6 months in its original sealed container at room temperature. It may be necessary to add water (2 oz. at a time) and re-mix thoroughly before reusing.

## Surface Preparation

RockSolid Concrete Coatings™ is suitable for use over a multitude of differing concrete types that are properly prepared. Do not apply RockSolid Concrete Coatings ™ to any surface that has been coated with paint, stain, sealers or water repellents without first properly preparing the surface. Failure to follow this warning will result in improper adhesion and coating failure.

\*\*TESTING FOR SEALER: Simply pour a small amount of water onto the surface.. If the water beads, a sealer is present and needs to be either chemically or mechanically removed.

# **Application Information**

Remove the lid, instructions, drill mixer, and tint jar from the bucket and set aside. Take the sealed bag of dry mixture out and carefully empty it into the supplied bucket.

ADD COLORANT: Thoroughly mix the product in the tint jar by holding the container closed and shaking for at least 30 seconds. Remove the lid from the tint jar and pour the entire contents into the bucket on top of the dry mixture.

ADD WATER: 32 oz. of clean cool water must be added to the dry mixture before use. To do this, simply fill the supplied tint jar twice to the inside rim and pour into the bucket. Use a drill and the supplied drill mixer to blend the material at high speed. Use the drill mixer to scrape the sides of the bucket while mixing for a minimum of 3 minutes until a uniform milkshake consistency is achieved.

INDUCTION TIME: Mixed product MUST be allowed to rest for a minimum of 10 minutes. After this induction period, use the drill and drill mixer to re-blend the product before use.

DO NOT ADD MORE WATER AT THIS POINT.

PRE-CONDITIONING OF CONCRETE SURFACES: All Concrete Surfaces MUST be dampened with water before application of the RockSolid Concrete Coatings system. Use a garden hose and fine tipped spray nozzle to lightly "wet out" the surface, ensuring that there is no standing water. It may be necessary to re-dampen the concrete to keep it moist during application. DO NOT SPRAY WATER ON APPLIED PRODUCT.

whether done in a matter that is in accordance with the provided posted directions or not. ROCKSOLID makes no warranty; expressed or implied, of its products and shall not be liable for indirect or consequential damage in any event.

#### COVERAGE:

This RockSolid Concrete Coatings™ kit contains enough product to cover approximately 200 square feet, depending on condition and porosity of substrate of horizontal surfaces. TWO coats are required.

# Clean Up

Clean all application tools with soap and water before product cures.

#### **Precautions**

Keep out of reach of children and animals. Do not take internally.

Warning: Do not breathe dust! This product contains Free Crystalline Silica which may cause cancer or delayed lung injury (Silicosis). Avoid creation of dust from this product whenever possible. Wear NIOSH approved respirator if creation of dust is unavoidable, or when working in dusty areas. See Material Safety Data Sheet for detailed information.

### Warrantv

The technical data and any other printed information furnished by ROCKSOLID are true and accurate to the best of our knowledge. ROCKSOLID INDUSTRIAL CRACK AND PATCH conforms to in house quality control procedures and should be considered free of defects. The data provided is believed to be reliable and is offered solely for evaluation. The use of this product is beyond the control of the seller, therefore the buyer assumes all risks of use and handling