

ROCKSOLID[®] 6X DECK COAT

DESCRIPTION AND USES

RockSolid[®] 6X Deck Coat is a high build, water based acrylic coating designed to resurface moderately worn decks and patios.

FOR DECKS: For wood and most composite decks. Follow specific manufacturer's recommendation before applying to any composite decking.

FOR PATIOS: For use on broom swept or porous concrete surfaces. Do not use on smooth or floated concrete. Not recommended for driveways, garages or other areas with vehicular traffic.

FOR EXTERIOR USE ONLY. NOT RECOMMENDED FOR DRIVEWAYS, GARAGES OR OTHER AREAS WITH VEHICULAR TRAFFIC.

RockSolid 6X Deck Resurfacer must be tinted before use. The use of the RockSolid 6X Roller Cover is required for proper application. (Use one roller for every 8 gallons).

FEATURES

- Ideal for moderately worn decks and patios
- One coat coverage
- Excellent weather resistance

PRODUCTS

SKU	Description
300113	RockSolid 6X Deck Coat - 1-Gallon
300123	RockSolid 6X Deck Coat - 5-Gallon

COMPANION PRODUCTS

SKU	Description
318224	RockSolid 6X Roller Cover
60635	RockSolid Deck & Patio Cleaner
312283	RockSolid Deck Start Wood Primer

PRODUCT APPLICATION

DECK IN ONE DAY METHOD

READ ALL INSTRUCTIONS BEFORE BEGINNING PROJECT.

FAILURE TO FOLLOW ONE OF THESE PREPARATION METHODS WILL RESULT IN POOR ADHESION AND POSSIBLE COATINGS FAILURE. NEW AND SEALED WOOD DECKS NEED TO WEATHER AT LEAST 6 MONTHS BEFORE APPLICATION.

PREPARATION

CLEAN: Clean the surface using a deck brush and RockSolid Deck & Patio Cleaner or standard deck cleaner. The surface must be clean and free of dirt, grease, mildew and organic growth. Loose paint needs to be scraped.

LIGHT REPAIRS: For light repairs, secure raised nail heads, deck screws or loose deck boards. Remove loose splinters and replace severely damaged or rotting boards.

PRODUCT APPLICATION (cont.)

APPLY ROCKSOLID DECK START WOOD PRIMER: READ ALL OF THE PRIMER LABEL INSTRUCTIONS CAREFULLY BEFORE APPLYING.

WARNING! If you scrape, sand or remove old paint from any surface, you may release lead paint dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE; ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

PRECAUTIONS & TEMPERATURE SAFEGUARDS

DO NOT APPLY IF RAIN IS EXPECTED WITHIN 24 HOURS OF APPLICATION. Apply when air and surface temperature is between 50-90°F (10-32°C) and will remain between 50° and 90°F for at least 24 hours after application.

APPLICATION

ONE THICK COAT OF ROCKSOLID 6X DECK COAT IS REQUIRED.

Thoroughly mix the material before and during project. When using more than one container, combine all containers to ensure color consistency.

Using a 9" RockSolid 6X Roller cover, saturate the roller cover and apply generously back and forth. Work to a wet edge at all times. Avoid rolling back into coated areas where drying has begun. Coat 1 to 2 boards at a time.

After coating 1-2 boards, use a putty knife or other straight edge to remove excess coating between boards. Difficult areas such as warped or cupped boards will require rolling across the narrow width of the board as well as the length to ensure complete coverage.

Allow 4-6 hours to dry to touch. Allow to dry 24 hours before light foot traffic and replacing furniture. If the surface is tacky or soft, extend the drying time before putting heavy objects back in place. Full cure to a hard finish will take approximately 7 days. Drying times may vary depending on temperature and humidity.

COVERAGE

Up to 80 square feet per gallon (volume after tinting). One coat is required. Actual coverage may vary based on wood type, age and surface porosity.

CLEAN-UP

1

Use mild soap and water.

KEEP FROM FREEZING. CLOSE CONTAINER AFTER EACH USE TO PRESERVE PRODUCT.

CAUTION: Exterior horizontal surfaces, coated or uncoated, exposed to sun and warm temperatures can create surface temperatures not suitable for bare feet or animal paws.

Form: GDH-1261 Rev.: 012317



Practical Coverage at Recommended

Touch

Light Traffic

Full Cure

DFT (assumes 15% material loss)

Dry Times at 70-80°F (21-27°C) and 50%

Relative Humidity

Safety Information

Shelf Life

Storage

Flash Point

TECHNICAL DATA

ROCKSOLID® 6X DECK COAT

PHYSICAL PROPERTIES **6X DECK COAT** Resin Type Water-based Acrylic Polymer **Pigment Type** Varies with color Solvents Glycol Ethers, Water Per Gallon 10.7 lbs. Weight Per Liter 1.29 kg By Weight 54.0% Solids By Volume 40.4% **Volatile Organic Compounds** <50 g/l (0.42lbs./gal.) **Recommended Dry Film Thickness** 8 mils (DFT) Per Coat

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



One 1- Gallon bucket will cover up to 80 square feet with one coat.

One 5- Gallon bucket will cover up to 400 square feet with one coat.

4-6 hours

24 hours

7 days

3 years

>200°F (93°C)

Protect from freezing

For additional information, see the SDS

Form: GDH-1261 Rev.: 012317