


















## Rust-Oleum Concrete Coatings

Brand Name	EpoxyShield Garage Floor Coating	EpoxyShield Professional Floor Coating	EpoxyShield Premium Clear Coating	EpoxyShield Basement Floor Coating	EpoxyShield Concrete Resurfacer	EpoxyShield Concrete Floor Paint	RockSolid Polycuramine Garage Floor Coating	RockSolid Polycuramine Clear Top Coat	RockSolid Polycuramine Metallic Floor Coating
									
Dry times - Light Traffic	24 hrs	16 hrs	10 hrs	8 hrs	8 hrs	16 hrs	8 - 10 hrs	8 - 10 hrs	8 - 10 hrs
Dry times - Vehicle Traffic	3 days	4 days	4 days		4 days	7 days	24 hrs	24 hrs	24 hrs
Surfaces	Interior Concrete Garage/Basement floors	Interior Concrete garage concrete floors only	Coated/Bare garage concrete floors only	Concrete basement floors	Concrete garages, driveways, basements, porches, patios and walkways	Concrete garages, driveways, basements, porches, patios, walkways and pool decks	Interior Concrete Garage/Basement floors mud rooms, laundry rooms, office and any interior living spaces	Interior Concrete Garage/Basement floors	Interior Concrete/Wood Garage/Basement floors
Do Not Use On	Not intended for use outdoors or on unsound previous coatings. Floors that have a moisture problem require special prep Concrete newer than 28 days	Not intended for use outdoors or on unsound previous coatings. Floors that have a moisture problem require special prep Concrete newer than 28 days	Not intended for use outdoors or on unsound previous coatings. Floors that have a moisture problem require special prep Concrete newer than 28 days	Not intended for use outdoors or on unsound previous coatings. Floors that have a moisture problem require special prep Concrete newer than 28 days	Not intended for use on asphalt, previous coatings. Floors that have a moisture problem require special prep Concrete newer than 28 days	Not intended for use on unsound previous coatings. Floors that have a moisture problem require special prep Concrete newer than 28 days	Not intended for use outdoors or on unsound previous coatings. Floors that have a moisture problem require special prep Concrete newer than 28 days	Not intended for use outdoors or on unsound previous coatings. Floors that have a moisture problem require special prep Concrete newer than 28 days	Not intended for use outdoors or on unsound previous coatings. Floors that have a moisture problem require special prep Concrete newer than 28 days
Coverage Sq Ft	1 car - up to 250 sq ft 2.5 car - up to 500 sq ft	Up to 400 sq ft	Bare concrete up to 250 sq ft Previously coated up to 500 sq ft	Up to 250 sq ft	Up to 125 sq ft	Up to 300 - 400 sq ft	1 car - 200 up to 250 sq ft 2.5 car - 450 up to 500 sq ft	Up to 200 - 250 sq ft	Up to 100 - 125 sq ft
Kit Contents	Part A & B, concrete etch, decorative color chips, stir stick, & instruction sheet	Part A & B, decorative color chips & instruction sheet	Part A & B, anti-skid additive, stir stick & instruction sheet	Part A & B, decorative color chips, stir stick & instruction sheet	Dry Portland cement blend, liquid polymer, metal mixing blade & instruction sheet		2 polycuramine burst pouches, decorative chips, concrete etch, foam roller & instruction sheet	Polycuramine bursh pouch & instruction sheet	Polycuramine burst pouch, metallic lint, concrete etch, 1/2" nap roller, stir stick & instruction sheet
Additional Supplies needed	Roller frame, extension pole, stiff bristled broom or scrub brush, squeegee. <u>Optional:</u> Anti-Skid additive, heavy-duty degreaser, concrete patch & repair	Roller frame, tray, solvent resistant cover (3/8" nap) extension pole, stiff bristled broom or scrub brush, squeegee, Concrete Etch. <u>Optional:</u> Anti-Skid additive, heavy-duty degreaser, concrete patch & repair	Roller frame, extension pole, stiff bristled broom or scrub brush, squeegee. <u>Optional:</u> Anti-Skid additive, heavy-duty degreaser, concrete patch & repair	Roller frame, tray, cover (3/8" nap), extension pole, stiff bristled broom. <u>Optional:</u> Anti-Skid additive, heavy-duty degreaser, concrete patch & repair			Roller frame, extension pole, stiff bristled broom or scrub brush, 3" paint brush, heavy-duty degreaser, concrete patch & repair	Roller frame, extension pole, stiff bristled broom or scrub brush, 3" paint brush, 3/8" nap roller. <u>Optional:</u> Anti- Skid additive, heavy-duty degreaser, concrete patch & repair	Roller frame, extension pole, stiff bristled broom or scrub brush, 3" paint brush, mixing bucket, heavy-duty degreaser, concrete patch & repair, paddle mixer & drill
Finishes	Gloss Gray and Tan	Semi-Gloss Silver Gray, Dark Gray, Tile Red and Dunes Tan	High-Gloss Clear	Satin	Matte	Satin	High Gloss Gray, Tan and Mocha	High-Gloss Clear	High Gloss Shimmery Metallic
# of Coats	1	1	1	1	1	1	1	1	1
Interior/Exterior	Interior	Interior	Interior	Interior	Exterior/Interior	Exterior/Interior	Interior	Interior	Interior
Painting Conditions	60 to 85° F < 85% humidity	55 to 90° F < 85% humidity	60 to 85° F < 85% humidity	60 to 85° F < 85% humidity	55 to 90° F < 85% humidity	50 to 90° F < 85% humidity	40 to 90° F < 85% humidity	40 to 90° F < 85% humidity	40 to 90° F < 85% humidity
Temperature & Pot Life	Temperature    Pot Life 60-70° F        2 hours 71-80° F        1.5 hours 81-85° F        1 hour	Temperature    Pot Life 55-70° F        2 hours 71-80° F        1.5 hours 81-90° F        1 hour	Temperature    Pot Life 70-80° F        1.5 hours	Temperature    Pot Life 70-80° F        16 hours	Temperature    Pot Life 55-70° F        2 hours 71-80° F        1.5 hours 81-90° F        1 hour	Temperature    Pot Life 40-80° F        1 hour 81-90° F        45 minutes	Temperature    Pot Life 40-80° F        1 hour 81-90° F        45 minutes	Temperature    Pot Life 40-80° F        1 hour 81-90° F        45 minutes	Temperature    Pot Life 40-80° F        1 hour 81-90° F        45 minutes
What makes it unique?	2-part Water-Based Epoxy System Water and chemical resistant No hot tire pick-up	2-part Oil-Based Epoxy System High-solids epoxy for ultimate adhesion and durability Withstands heavy foot and vehicle traffic	2-part Oil-Based Epoxy system High-solids industrial formula Waterproof sealer Can be used as a clear finish over previously coated concrete floors	2-part Water-Based Epoxy Protects against stains, cracking and wear Seals floor for easy clean-up	Water-based cementitious coating Adds an extra layer of protection that withstands heavy foot and vehicle traffic	1-part advanced acrylic technology UV and weather resistant Self-priming	Unique polycuramine formula is 20X stronger than epoxy Revolutionary burst pouch allows for easy mixing and reduces landfill waste Self leveling & buildable Virtually VOC free	Unique polycuramine formula is 20X stronger than epoxy Revolutionary burst pouch allows for easy mixing and reduces landfill waste Self leveling & buildable Virtually VOC free	Unique polycuramine formula is 20X stronger than epoxy Revolutionary burst pouch allows for easy mixing and reduces landfill waste Self leveling & buildable Virtually VOC free High-gloss finish in a shimmery metallic color
SKU count	7	4	2	2	1	4	7	2	4
Size Available	1 - Car Gallon kit 2.5 - Car Gallon kit	2 - Gallon Kit	1 - Gallon Kit	1 - Gallon Kit	1 - Gallon Kit	Gallon	1 - Car Gallon Kit 2.5 - Car Gallon Kit	70 oz	70 oz

## Rust-Oleum Concrete Coatings

Brand Name	EpoxyShield Concrete Sealer	RockSolid Moisture Stop	RockSolid Oil Destroyer	RockSolid Safe-Etch	Also Available Stain Additive	Also Available Anti-Skid Additive	Also Available Concrete Etch
							
	Creates an acid-stain effect finish with a premium professional look					-Provides a slip-resistant surface -Will not change the color, performance or properties of the coating when added -Use on concrete with any floor coating to improve floor traction and safety	-Properly prepares concrete surfaces for painting or staining -Won't harm vegetation
Dry times - Light Traffic	2 hrs	2 hrs	20 min				
Dry times - Vehicle Traffic	12 hrs						
Surfaces	Bare concrete and masonry surfaces such as driveways, patios, pavers, walkways and landscaping blocks	Concrete	Concrete	Bare concrete garage floors, basements, driveways, patios, walkway and pool decks	<b>Concrete Patch &amp; Repair</b>		
Do Not Use On	Stained Concrete			Previously sealed, painted or stained concrete	-Use for patching cracks and holes -Heavy duty formula permanently bonds concrete	*Use with any EpoxyShield Coating	*Use with RockSolid Clear topcoat only <b>Foam Roller</b>
Coverage Sq Ft	Up to 700 sq ft	Up to 200 sq ft	Up to 200 sq ft	Up to 250 sq ft		<b>Heavy-Duty Degreaser</b>	-Creates the proper texture and finish when used with RockSolid Concrete Coatings -Allows the coating to properly adhere to the surface
Kit Contents							
Additional Supplies needed					-Repairs concrete cracks & holes up to 7" deep with one application -Stronger than concrete		
Finishes	Clear	Clear				<b>Color Chips</b>	
# of Coats						-Enhances your concrete floor by providing a terrazzo-style look -Helps hide dirt and surface imperfections create an elegant granite, terrazzo looking surface	
Interior/Exterior	Exterior/Interior	Exterior/Interior	Exterior/Interior	Exterior/Interior			
Painting Conditions							
Temperature & Pot Life							
What makes it unique?	Unique fluorinated polymer technology extends life of concrete Non-skid coating resists water, chemicals & wear	Penetrates deep into concrete to fill pores Bonds, strengthens & seals concrete Use as primer prior to coating	Excellent for stripping, degreasing & general cleaning Citrus based cleaner with a pleasant smell Eco-Safe formula	Opens concrete pores, allowing the coating to penetrate & achieve a proper bond Neutralizes pH of new concrete Eco-Safe formula			
Sku count	1	1	1	1			
Size Available	Gallon	Gallon	Gallon	Gallon			