

STOPS RUST® BRIGHT COAT METALLIC SPRAYS

DESCRIPTION AND USES

Rust-Oleum[®] Stops Rust[®] Bright Coat Metallic Sprays are designed to provide a durable protective coating with excellent resistance to rust, and excellent resistance to abrasion, fading, chipping, and dulling. These sprays apply easily, provide excellent coverage and dry fast to a tough attractive finish. Aluminum is appropriate for outdoor metal surfaces when primed first. Gold, Chrome, and Bronze should be used indoors as they will tarnish if placed outdoors. These sprays feature a comfort tip with a wider finger pad to reduce fatigue caused by continuous spraying and the any-angle tip which allows you to spray at any angle.

PRODUCTS		
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PRODUCT APPLICATION

PAINTING CONDITIONS

Use outdoors or in a well ventilated area such as an open garage. Apply when temperature is between 50- 90°F (10-32°C) and humidity is below 65% to ensure proper drying. Do not apply to surfaces, when heated, exceed 200°F (93°C). Avoid spraying in very windy and dusty conditions. Cover surrounding area to protect from spray mist.

SURFACE PREPARATION

Remove all dirt, grease, oil, salt and chemical contaminants by washing the surface with a commercial detergent, or other suitable cleaning method. Rinse with fresh water and allow to thoroughly dry. Remove loose paint and rust with a wire brush or sandpaper. Previously coated surfaces must be sound and in good condition. Smooth, hard, or glossy finishes should be scarified by sanding to create a surface profile.

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.

PRODUCT APPLICATION (cont.)

PRIMING

Use of a Rust-Oleum primer provides added corrosion protection, excellent adhesion and hiding and is especially recommended for bare wood and metal. The following primers are recommended.

7769 Rusty Metal Primer 7780 Clean Metal Primer

APPLICATION

Shake can vigorously for one minute after the mixing ball begins to rattle. If mixing ball fails to rattle DO NOT STRIKE CAN. Contact Rust-Oleum. Shake often during use. Hold can upright 10-16" from surface and spray in a steady back-and-forth motion, slightly overlapping each stroke. Keep the can the same distance from the surface. Keep the can in motion while spraying. Apply two or more light coats a few minutes apart to avoid drips and runs. Do not use near open flame.

DRY & RECOAT

Dry and recoat times are based on 70°F and 50% relative humidity. Allow more time at cooler temperatures. Dries to touch in 1 hour and primers may be top coated immediately. Apply a second coat within 1 hour or after 48 hours. A clear coat finish is not recommended.

CLEAN-UP

Wipe off tip before storing. Clean-up wet paint with xylene or mineral spirits. Properly discard empty container. Do not burn or place in home trash compactor.

CLOGGING

If the valve clogs, twist and pull off spray tip and rinse in a solvent such as mineral spirits. Do not insert any object into can valve opening.

Form: GDH-709 Rev.: 022615



TECHNICAL DATA

STOPS RUST® BRIGHT COAT METALLIC SPRAYS

PHYSICAL PROPERTIES

		BRIGHT COAT METALLIC SPRAYS
Resin Type		Solvent Acrylic
Pigment Type		Varies with color
MIR		1.9 Max
Fill Weight		11 ounces
Solvents		Acetone, Toluene, Xylene
Recommended Dry Fill Thickness (DFT) Per C		1.0-2.0 mils (25-50µ)
Practical Coverage at Rec DFT (assumes 15% mate		10-12 sq.ft./can (0.9-1.09 m ² /can)
Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity	Touch	1 hour
	Handle	1 hour
	Recoat	Before 1 hour or after 48 hours
Dry Heat Resistance		200°F (93°C)
Shelf Life		5 years
Flash Point		-156°F (-104°C)
Safety Information		For additional information, see MSDS

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