

# STOPS RUST® ENAMEL SPRAYS

## **DESCRIPTION AND USES**

Rust-Oleum® Stops Rust® Enamel Sprays are designed to provide a durable protective coating with excellent rust prevention, and excellent resistance to abrasion, fading, chipping, and dulling. These sprays apply easily, provide excellent coverage and dry fast to a tough attractive finish. Rust-Oleum Stops Rust Enamel Sprays are ideal for ferrous, non-ferrous metal and wood surfaces. It features a comfort tip with a wider finger pad to reduce fatigue caused by continuous spraying and an any-angle tip which allows you to spray at any angle. Not for use on galvanized metal.

### **PRODUCTS**

SKU	DESCRIPTION (12 Ounce Aerosol)			
7776830	Flat Black			
7790830	Flat White			
214085	Flat Brown			
312821	Flat Red Rock			
366346	Flat Smoke Gray			
241238	Satin Dark Taupe			
276271	Satin French Beige			
7772830	Satin Putty			
7777830	Satin Black			
248633	Satin Indigo			
276270	Satin Sapphire			
350337 7758830	Satin Vintage Teal			
7774830	Satin Almond Satin Chestnut Brown			
241239	Satin Chestriat Brown Satin Dark Brown			
7767830	Satin Redwood			
312819	Satin Coastal Gray			
350418	Satin Parisian Gray			
7749830	Satin Dark Hunter Green			
7732830	Satin Hunter Green			
7720830	Satin Sage			
7737830	Satin Spruce Green			
300115	Satin Classic Navy			
248632	Satin America Red			
248635	Satin Cabernet			
347023	Satin Fire Red			
7760830	Satin Heritage Red			
7793830	Satin Shell White			
7791830	Satin White			
365143 365144	Satin Driftwood Satin Citrus Yellow			
365145	Satin Citius reliow Satin Peaceful Blue			
371671	Satin Brick Red			
-				
371673	Satin Canyon Green			
7797830	Semi-Gloss White			
7798830	Semi-Gloss Black			
7754830	Semi-Gloss Anodized Bronze			
7722830	Gloss Harbor Blue			

### PRODUCTS (cont.)

SKU	DESCRIPTION (12 Ounce Aerosol)		
7723830	Gloss Navy		
7724830	Gloss Sail Blue		
7727830	Gloss Royal Blue		
7731830	Gloss Grass Green		
7733830	Gloss Dark Hunter Green		
7738830	Gloss Hunter Green		
7747830	Gloss Sunburst Yellow		
7762830	Gloss Sunrise Red		
7763830	Gloss Carnival Red		
7765830	Gloss Regal Red		
7768830	Gloss Burgundy		
7770830	Gloss Almond		
7771830	Gloss Sand		
7775830	Gloss Carlo Gloss Leather Brown		
7779830	Gloss Black		
7783830	Gloss Pewter Gray		
7784830	•		
	Gloss Charcoal Gray		
7786830	Gloss Smoke Gray		
7789830	Gloss Canvas White		
7792830	Gloss White		
7794830	Gloss Antique White		
214084	Gloss Orange		
214086	Gloss Charleston Green		
248567 248568	Gloss Merlot Gloss Cherry		
248569	Gloss Emerald Green		
248630	Gloss French Roast		
249032	Gloss Khaki		
250702	Gloss Pure White		
262661	Gloss Dark Walnut		
267112	Gloss Kona Brown		
269292 277239	Gloss Maui Blue Gloss Lagoon		
284678	Gloss Light Turquoise		
298537	Gloss Tuscan Sun		
312817	Gloss Cambridge Stone		
312818	Gloss Deep Slate		
350419	Gloss Candy Pink		
350420	Gloss Purple Gloss Cobalt Blue		
347024 347026	Gloss Cobait Blue Gloss Poppy Pink		
347027	Gloss Deep Mint		
347025	Gloss Willow Green		
353010	Gloss Island Coral		
320263	Gloss Seaside		
365146	Gloss Laurel Green		
371669	Gloss Arctic White Gloss Ink Black		
371670	GIUSS ITIK DIAUK		

1



## STOPS RUST® ENAMEL SPRAYS

### PRODUCT APPLICATION (cont.)

#### **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 <a href="https://www.epa.gov/lead">www.epa.gov/lead</a>.

#### **PRIMING**

Use of a Stops Rust Primer provides added corrosion protection, superior adhesion and hiding and is especially recommended for bare wood and metal. The following primers are recommended.

Rusty Metal Primer
Clean Metal Primer
Light Gray Auto Primer
Red Auto Primer
Dark Gray Auto Primer

## PRODUCT APPLICATION (cont.)

#### **APPLICATION**

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

Shake can vigorously for one minute after 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 2 or more light coats a few minutes apart to avoid runs and sags. Do not use near open flame.

#### DRY AND RECOAT TIMES

Based on 70°F (21°C) 50% relative humidity. Allow more time at cooler temperatures. Dries tack free in 2-4 hours, to handle in 5-9 hours and fully dry in 24 hours. Primers may be top coated immediately. Apply a second coat or clear coat within 1 hour or after 48 hours.

#### **CLEAN UP**

Wipe off tip before storing. Clean up wet paint with Xylene or mineral spirits. Throw away empty can in trash pickup. Do not burn or place in home trash compactor.

#### **CLOGGING**

If valve clogs, twist and pull off spray tip and rinse it in a solvent such as mineral spirits. Do not stick a pin or other objects into the stem.





# STOPS RUST® ENAMEL SPRAYS

## PHYSICAL PROPERTIES

		ENAMEL SPRAY FINISHES
Resin Type		Oil modified Alkyd
Pigment Type		Varies with color
Solvents		Acetone, N-Butyl Acetate, Aromatic Hydrocarbons
MIR		0.95 Max
Fill Weight		12 ounces
Recommended Dry Film Thickness (DFT) Per Coat		1.0-2.0 mils (25-50µ)
Practical Coverage at Recommended DFT (assumes 15% material loss)		6-10 sq. ft./can (0.6-0.9 m²/can)
Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity	Touch	2-4 hours
	Handle	5-9 hours
	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 SDS

Calculated values are shown and may vary from the actual manufactured material.

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.



Rust-Oleum Corporation 11 Hawthorn Parkway Vernon Hills, Illinois 60061

Phone: 877·385·8155 www.rustoleum.com

Form: GDH-678 Rev.: 011122