

V2100 SYSTEM **ENAMEL AEROSOL**

DESCRIPTION AND USES

Rust-Oleum® V2100 System Enamel aerosols are available in high-gloss, semi-gloss, flat, metallic and fluorescent finishes. They apply easily and dry fast to a tough, attractive corrosion-resistant finish featuring superior coverage, color, and gloss retention and resist chipping, cracking and peeling. They are available in a variety of colors including safety and fluorescent colors, and many match popular Rust-Oleum Industrial Enamel gallon colors for easy touch-ups. Not for use on galvanized steel.

Primer aerosols are used for maximum corrosion protection on clean, rusted or previously painted metal. Not for use on galvanized steel. They are fast dry, quick recoat rust inhibiting primers designed for use with the V2100 System Enamel aerosols to optimize corrosion control.

Galvanizing aerosols are zinc-rich coatings that provide maximum corrosion resistance through galvanic protection. Use for touch-up and repair to damaged galvanized steel; production welds, galvanized ducts, storage tanks, fences, gutters, trucks, trailers, off-shore drilling rigs, utility towers, and more. V2185838 meets performance requirements of ASTM A-780-01 (par. 4.1.2, 4.1.3, 4.2.2). Do not topcoat with an alkyd finish.

High Performance V2100 System Enamel complies with USDA FSIS regulatory sanitation performance standards for food establishment facilities.

PRODUCTS

2233838

SKU	DESCRIPTION (Aerosol)			
PRIMERS				
209566	White Clean Metal Primer			
V2169838	Red Primer			
V2182838	Gray Primer			
HIGH HEAT COATING				
V2116838	High Temperature Aluminum			
V2176838	High Temperature Black			
GALVANIZING				
V2117838	Bright Galvanizing Compound			
V2185838	Cold Galvanizing Compoud			
FARM EQUIPMENT				
209713	John Deer Green			
209714	John Deere Yellow			
209715	Caterpillar Yellow (Old)			
209716	Allis Chalmers Orange			
209717	International Harvester Red			
209718	Ford Blue			
FLUORESCENTS				

Fluorescent Green

PRODUCTS (cont.)

FLUORESCENTS (cont.)

SAFETY	
2242838	Fluorescent Yellow
2264838	Fluorescent Red
209568	Fluorescent Pink
2255838	Fluorescent Orange

V2124838	Safety Blue
V2133838	Safety Green
V2155838	Safety Orange
V2167838	Safety Purple
V2163838	Safety Red
V2143838	Safety Yellow

ENAMELS

V2102838	Crystal Clear		
V2170838	Almond		

V2115838 Silver Aluminum

Tan V2171838

V2119838 Stainless Steel V2175838 Chestnut Brown V2123838 Light Blue Semi-Gloss Black V2177838

Flat Black V2178838 V2125838 Deep Blue V2179838 Gloss Black

Light Machine Gray V2183838 Bright Green V2134838 V2184838 Dove Gray Dark Green

V2137838 V2187838 Dark Machine Grav V2138838 Hunter Green V2188838 Smoke Gray V2190838 Flat White V2147838 Industrial Yellow Gloss White V2192838 V2148838 **Equipment Yellow** Fleet White V2196838 V2156838 **Equipment Orange** V2164838 **Bright Red**

209565 **Anodized Bronze** 209567 Semi-Gloss White

PRODUCT APPLICATION

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.

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PRODUCT APPLICATION (cont.)

SUFACE PREPARATION (cont.)

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.

STEEL: Hand tool (SSPC-SP-2) or power tool (SSPC-SP-3) clean to remove loose rust, mill scale, and deteriorated previous coatings. For best results, use Red Primer on sound rusted or clean metal before the application of a finish coat or intermediate primer.

PREVIOUSLY COATED: 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.

GALVANIZED STEEL: New galvanized steel may contain a surface wax or oil from the fabricator. This must be removed with Krud Kutter Orignal Cleaner/Degreaser, commercial detergent or other suitable cleaner. NOTE: Only the V2100 System Galvanizing Compounds are to be used on galvanized steel. Do not use any other of the V2100 System Primers or Finish Colors.

WEATHERED GALVANIZED STEEL: Remove loose rust and stains by hand tool (SSPC-SP-2) or power tool (SSPC-SP-3) prior to application of the Cold Galvanizing Compound.

PRODUCT APPLICATION (cont.)

APPLICATION

Use when temperature is above 50°F (10°C) and humidity is below 85% to ensure proper drying. Surface temperature must be between 50-100°F (10-38°C).

Use primer on bare or rusted surfaces. Do not use any primer with V2116838 High Temperature Aluminum, V2176838 High Temperature Black, V2117838 Bright Galvanizing Compound or V2185838 Cold Galvanizing Compound.

Protect surrounding surfaces from overspray. Overspray can carry a significant distance. Shake can for one minute after mixing ball is heard. Hold can 10-14 inches from surface. Apply several light coats a few minutes apart to avoid drips and runs.

DRY & RECOAT TIMES

Recoat within 1 hour or after 24 hours. allow more time in cooler temperatures.

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 trash compactor. Empty container can be recycled.

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.

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PHYSICAL PROPERTIES

		ENAMELS	PRIMERS	GALVANIZING	HIGH HEAT	
Resin Type		V2102838, V2115838, and V2119838: Acrylic; All others: Modified alkyd	Modified Alkyd and Acrylic	Epoxy Ester	V2116838: silicone blend V2176838: silicone modified alkyd	
Pigment Type		Varies	Zinc phosphate, zinc molybdate, talc, calcium carbonate, red iron oxide (V2169838), itanium dioxide, carbon black (V2182838)	V2117838 contains 80% zinc and 12% aluminum (in the dry film) V2185838 contains 93% zinc (in the dry film)	V2116838: aluminum flake V2176838: black manganese ferrite	
Solvents	Acetone, xylene, toluene (fluorescents also contain hexane), and liquefied petroleum gas propella				oleum gas propellant	
MIR		Finishes: Max value of 0.95 Metallics: Max value of 1.25 Flat Finishes: Max value of 0.80 Fluorescents: Max Value of 1.3	Maximum value of 0.7	Maximum value of 1.25	Max value of 1.85	
Fill Weight		V2102, V2115, V2119 and all fluorescents: 14 oz. (398g.); All others: 15 oz. (426g) Mini Spray 3 oz.	15 oz. (426 grams) Mini Spray 3 oz.	20 oz. (568 grams)	15 oz. (426 grams)	
Recommended Dry Thickness (DFT) Pe		1.0-2.0 mils (25-50µ)	1.0-2.0 mils (25-50µ)	1.0-2.0 mils (25-50µ)	1.0-2.0 mils (25-50µ)	
Practical Coverage at Recommended DFT (Square Feet / Aerosol) (Depends on color)		V2100 finishes: Approx. 12-20 sq.ft. (1.1-1.9 m²) Fluorescent finishes: Approx. 10 sq.ft. (0.9 m²) Mini Spray: Approximately 3 sq.ft. (0.7 m²)	Approximately 12-20 sq.ft. (1.1-1.9 m²) Mini Spray: Approx. 3 sq.ft. (0.7 m²)	Approximately 12-20 sq.ft. (1.1.1.9 m ²)	Approximately 12-20 sq.ft. (1.1-1.9 m ²)	
Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity	Tack-free	10-20 minutes	10-20 minutes	10-20 minutes	V2116838: 10-20 minutes V2176838: 2-4 hours	
	Handle	1-2 hours	1-2 hours	1-2 hours	V2116838: 1-2 hours V2176838: 4-7 hours	
	Recoat	Within 1 hour or after 24 hours*	At any time	Within 1 hour or after 24 hours**	V2116838: Anytime V2176838: Within 1 hour or after 24 hours	
Dry Heat Resistance		200°F (93°C)	200°F (93°C)	200°F (93°C)	1000°F (538°C)	
Shelf Life		5 years	5 years	5 years	5 years	
Safety Information		For additional information, see SDS				

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

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