



RUST-OLEUM® INVERTED MARKING AND STRIPING PAINT AEROSOL

formerly Hard Hat® V2300 Inverted Marking and 2300 Striping Paint Aerosol

DESCRIPTION AND USES

Rust-Oleum® Inverted Striping Paint is a lead-free aerosol paint that features weather and abrasion resistance for durability. When used with one of the Rust-Oleum Striping Machines, these coatings are ideal for striping parking lots and aisles. They dry fast and adhere to concrete, pavement, gravel, grass and more.

Rust-Oleum Inverted Marking Paint has a high output spray tip for bold, easy to see markings. It is ideal for utility locating, surveying, construction sites, excavation sites, landscaping and athletic fields. Use with the Rust-Oleum marking wand #2390000 for quick and accurate site marking. They feature a fast dry and adhesion to pavement, gravel, grass and more.

PRODUCTS

INVERTED STRIPING PAINT

- | | |
|--------------------|----------------|
| 2364838 Red | 2326838 Blue |
| 2378838 Flat Black | 2348838 Yellow |
| 2391838 White | |

INVERTED MARKING PAINT

- | | |
|---------------------------------|---------------------------------------------------------------|
| V2324838 Caution Blue | (APWA-Potable water) |
| V2333838 Fluorescent Green | |
| V2344838 High Visibility Yellow | (AWPA Gas, oil, steam, petroleum, gaseous materials) |
| V2345838 Caution Yellow | |
| V2354838 Alert Orange | (AWPA Communication, alarm or signal lines, cables conduit) |
| V2355838 Fluorescent Orange | |
| V2358838 Fluorescent Red Orange | |
| V2363838 Safety Red | (AWPA Electric power lines, cables, conduit, lighting cables) |
| V2392838 White | (AWPA Proposed excavation) |

PACKAGING

20 fl. oz. container, 6 aerosols packed to a carton

Inverted Striping Paint – 15 oz. fill weight

Inverted Marking Paint – 18 oz. fill weight

PRODUCT APPLICATION

SURFACE PREPARATION

ALL SURFACES: Remove all dirt and contaminants by sweeping the surface before application of the coating. Grease, oil and chemical contaminants are best removed by washing the surface with Pure Strength® Cleaner/ Degreaser item # 3599402, commercial detergent or other suitable cleaner. Rinse thoroughly with fresh water and allow to fully dry. Follow directions for the 2395000 or 206346 Striping Machine and 2398000 Marking Wand for proper use of this equipment.

APPLICATION - MARKING PAINT

Use when temperature is above 32° F (0° C) and humidity is below 85% to ensure proper drying. Protect surrounding surfaces from overspray. Overspray can carry a significant distance. Shake can vigorously for one minute after mixing ball is heard. Invert can and point at ground or floor. Hold can 4 to 6 inches above surface to be marked. Press in sideways to spray or use Rust-Oleum Marking Wand item # 2398000. Keep can moving to prevent build-up. Clean valve by spraying upright for 2–3 seconds after each use. If valve clogs, carefully remove spray tip and clean in thinner. DO NOT insert any object into can valve opening.

APPLICATION - STRIPING PAINT

Use when temperature is above 32° F (0° C) and humidity is below 85% to ensure proper drying. Protect surrounding surfaces from overspray. Overspray can carry a significant distance.

The Inverted Striping sprays are designed for use with Rust-Oleum Striping Machine item # 2395000. Follow machine directions for proper use. The width of the stripe can be varied from 2 to 4 inches wide by adjusting the position of the can holder on the Striping Machine. For best results be sure the Striping Machine is in motion before squeezing the trigger and release the trigger before stopping.



TECHNICAL DATA

RUST-OLEUM® INVERTED MARKING AND STRIPING PAINT AEROSOL

PHYSICAL PROPERTIES

		INVERTED STRIPING PAINT	INVERTED MARKING PAINT
Resin Type		Vinyl Toluene Modified Alkyd	Fluorescents: Acrylic Lacquer Nonfluorescent colors: Modified Alkyd
Pigment Type		Varies	Varies
Solids By Weight		34–41%	18–23%
Volatile Organic Compounds MIR		< 66% by Wt. Maximum value of 1.2	< 66% by Wt. Maximum value of 1.2
Fill Weight		18 oz. (510 g)	15 oz. (426 g)
Recommended Dry Film Thickness Per Coat		1–2 mils (25–50 μ)	1–2 mils (25–50 μ)
Practical Coverage Per Container at Recommended DFT		2 in. stripe: 300 ft. (91.5 m) (250 ft. (76 m) with 2391838) 4 in. stripe: 150 ft. (45.7 m) (125 ft. (38 m) with 2391) (coverage is dependent on surface porosity)	300-350 lineal ft. (91-106 m) (coverage is dependent on surface porosity)
Dry Times at 70° F (21° C) and 50% Relative Humidity	Tack-free	1/2–1 hours	<5 minutes
	Handle	1–2 hours	1–2 hours
	Recoat	2–5 hours	2–5 hours
Dry Heat Resistance		200° F (93° C)	200° F (93° C)
Shelf Life		5 years	5 years
Specification and Performance Alternatives		Can be used in USDA – regulated facilities based on FSIS Directive 11,000.4 (Rev. 4), November 24, 1995. Agriculture Canada accepted.	
Safety Information	Flash Point	Below 0° F (-18° C)	Below 0° F (-18° C)
	Contains	Xylene and toluene	Xylene and toluene
	Warning!	<p>THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM.</p> <p>DANGER! EXTREMELY FLAMMABLE. MAY CAUSE FLASH FIRE. CONTENTS UNDER PRESSURE. VAPOR HARMFUL. FOR INDUSTRIAL OR COMMERCIAL USE ONLY.</p> <p>SEE THE MATERIAL SAFETY DATA SHEET (MSDS) AND LABEL WARNINGS FOR ADDITIONAL SAFETY INFORMATION.</p>	

Calculated values are shown and may vary slightly 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.