

M1600/M1800 SYSTEM PRECISION LINE® INVERTED MARKING PAINT AEROSOL

DESCRIPTION AND USES

A general purpose inverted marking paint. Use for marking concrete, pavement, gravel, grass, and more. Ideal for marking the location of underground utilities at construction and excavation sites where identification is desired.

PRODUCTS

WATER BASED

203031	Caution Blue
203033	Caution Yellow
203034	High Visibility Yellow
203035	Alert Orange
203038	Safety Red
203039	White
1801838	Clear
1834838	Safety Green
1868838	Safety Purple
1875838	Black
203032	Fluorescent Green
203036	Fluorescent Orange
203037	Fluorescent Red-Orange
1861838	Fluorescent Pink
1862838	Fluorescent Red
1869838	Fluorescent Purple
205176	Fluorescent Blue

SOLVENT BASED

201516	APWA Orange
203022	Caution Blue
203024	Caution Yellow
203025	High Visibility Yellow
203026	Alert Orange
203029	Safety Red
203030	White
1601838	Clear
1634838	Safety Green
1668838	Safety Purple
1675838	Black
203023	Fluorescent Green
203027	Fluorescent Orange
203028	Fluorescent Red-Orange
1661838	Fluorescent Pink
1662838	Fluorescent Red
1669838	Fluorescent Purple
239007	Silver

PACKAGING

Inverted 20 fl. oz. aerosol container, (17 oz. weight fill; except 1801838 Clear and 239007 Silver: 16 oz. fill weight), 12 aerosols/carton.

PRODUCT APPLICATION

SURFACE PREPARATION

ALL SURFACES: Remove loose contaminants by sweeping the surface before application of the coating.

APPLICATION

Use when temperature is 40-90°F (10-32°C) and humidity is below 85% to ensure proper drying. This product can be used down to 25°F (-4°C) which may result in a slight reduction of delivery rate. 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 10 inches above surface to be marked. Press in sideways to spray or use Rust-Oleum Marking Wand (#2393000) or Rust-Oleum Marking Pistol (#210188). Follow directions for proper use of this equipment. 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. D0 N0T insert any object into can valve opening.

Form: 210514 Rev.: 110811



TECHNICAL DATA

M1600/M1800 SYSTEM PRECISION LINE® INVERTED MARKING PAINT AEROSOL

PHYSICAL PROPERTIES			
		PRECISION LINE INVERTED MARKING PAINT	
Resin Type		Modified Alkyd	
Pigment Type		Varies with color	
Volatile Organi	c Compounds	<66% by weight	
MIR		Maximum value of 1.2	
Fill Weight		17 oz.; except 1801838 Clear and 239007 Silver: 16 oz. fill weight	
Practical Cove	rage	Approximately 600-700 linear feet at 1 in. wide	
Dry Times at 70 and 50% Relat	0°-80°F (21°-27°C) ive Humidity	Less than 5 minutes	
Shelf Life		5 years	
Safety Information	Contains	Acetone, Xylene, and Toluene	
	Warning!	THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS, OR OTHER REPRODUCTIVE HARM. DANGER! EXTREMELY FLAMMABLE. MAY CAUSE FLASH FIRE. CONTENTS UNDER PRESSURE. VAPOR HARMFUL. FOR INDUSTRIAL OR COMMERCIAL USE ONLY. REFER TO MATERIAL SAFETY DATA SHEET AND LITHOGRAPHED CANS FOR MORE COMPLETE SAFETY INFORMATION.	

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.



Form: 210514 Rev.: 110811