Product Data Sheet

No. 1201 - 06/12

SURVEY MARKING PAINT

Aerosol MIR 1.20 VOC <66% - Ground Traffic Marking (aerosol and bulk)

PRODUCT NUMBERS:

209 LIGHT BLUE 201 RED 205 ORANGE 222 FL. ORANGE 230 FL. RED-ORANGE 202 YELLOW **206 BLACK** 210 SILVER 224 FL. GREEN 280 CONCRETE GRAY **203 BLUE 207 WHITE** 212 PURPLE 226 FL. YELLOW 281 H.D. RED

204 GREEN **227 FL. BLUE** 208 HI VIS YELLOW 220 FL. RED 282 H.D. YELLOW **229 FL. PINK** 288 H.D. FL. ORANGE

Product number plus letter designation is as follows:

I. GENERAL DESCRIPTION

Features: Aervoe Survey Marking Paint is the best marking paint of its kind. It is packaged in a can that is operated only in an upside down position. It provides exceptional quality in terms of initial color brightness, color retention, adhesion, durability, and color consistency. It is formulated with superior quality raw materials to meet the requirements of the most demanding professional. Although the optimum operating temperature range is 50°F to 90°F (10°C to 30°), the product contains a freeze point depressant which will allow it to function with a reduced delivery rate down to 15°F (-10°C).

G = 2 one-gallon cans per case; F = 1 five-gallon pail; D = 50-gallon drum

Benefits: Colors meet standards set by OSHA and APWA/One Call Systems. It is not affected by moisture or water and it will not wash away once dry. It may be used with the cap on in Aervoe applicators #244/245. The spray-through cap eliminates accidental discharge. Each can is non-clogging and empties completely. High delivery (HD) tip and valve system offers expeditious product delivery, which saves time and provides better coverage than regular delivery products. Regular colors will last up to 6 months, and fluorescent colors will last 3 to 6 months depending on traffic and exposure.

Uses: Designed to adhere to most surfaces, including pavement, gravel, and soil. It is ideal for use in surveying, utility identification, and other long term marking applications. This product is not recommended for use on short cut grass such as golf course greens.

Application: For aerosol application, shake can well before use and for 1 to 2 minutes after agitator ball is heard. Remove tab from tamper-resistant cap. With proper alignment of the activator bar, this product may be used with the cap on in Aervoe applicators #244/245. Apply paint 3 to 4 inches from surface as a writing tool. and 5 to 8 inches in the applicator for a 3/4-inch line or continuous directional mark. Keep can in motion during use to prevent puddling. Agitate can periodically during application. Clear paint from valve and tip after each use by turning can in an upright position and spraying for 3 to 5 seconds. For best results, use at temperatures between 50°F and 90°F (10°C to 32°C). Bulk paint may be applied in a conventional air spray system or airless pressure sprayer.

Limitations: Please refer to the Material Safety Data Sheet for specific information on material hazards, etc. This aerosol product is designed to spray at an angle not greater than 30° from vertical. Do not use on turf surfaces. Please check your local air quality standards before using any bulk paint.

Packaging:

Aerosol: Cans (211 x 713) 17 oz. net wt. (482 grams) 19.0 fl. oz. (562 ml)

Case - 12 cans/case 18 lbs. (8.2 kg) 0.55 CF (0.016 CM) 0.50 CF (0.014 CM) Liquid Bulk: 1 case of 2 gallons 22 lbs. (17.7 kg) 5-gallon pails 47 lbs. (21.4 kg) 1.2 CF (0.034 CM)

50-gallon drum 468 lbs. (212.7 kg) 8.5 CF (.24 CM)









II. CHARACTERISTICS & PROPERTIES (Average for all Regular Colors) Specifications: Aerosol complies with CARB MIR requirements. Colors formulated to meet standards set by OSHA and APWA/One Call systems Appearance: Aerosol Class Flat Flat Coverage: Drying Schedule: (At 77°F [25°C], 50% Humidity at 1 mil, dry) **Performance and Chemical Properties:** Flash point......<0 °F (-18°C)<73°F (23°C) Color fastness Good Good Adhesion Good Good Gasoline resistance......FairFair Motor oil resistance Good Good Rase Materials: Solvents (top two)VM&P Naphtha, HexaneVM&P Naphtha, N-Butyl Acetate III. SHIPPING. STORAGE AND HEALTH Aerosol Hazardous class (CFR-49) ORM-D. Flammable liquid Storage temperature 32° to 120°F (0° to 49°C) 32° to 120°F (0° to 49°C) Shelf life 12 to 24 months 12 to 60 months HMIS ratings Health 2 Reactivity......1

IV. MISCELLANEOUS

The APWA/One Call color designation system is used to identify location and direction of underground cables and pipes for above-ground utility construction. OSHA color assignment is used for physical risk or hazard identification. Contains no Ozone Depleting

Color	. APVVA/One Call	.USHA
Red	Electric	.Danger, stop or location of fire protection equipment
	.Gas, Oil	
Blue	.Water	Equipment being repaired. Caution against starting or moving
Green	.Sewer	Location of safety equipment other than fire
Orange	. Communication, CATV	Dangerous parts of machinery or energized equipment
Purple	.Reclaimed water	Radiation hazard
Black/White	White: Proposed excavation	Black/White: Traffic and housekeeping

II. CHARACTERISTICS & PROPERTIES (Average for all Fluorescent Colors) Specifications: Colors formulated to meet standards set by OSHA and APWA/One Call systems. Complies with CARB MIR & VOC Requirements Appearance: Aerosol Class Flat Flat Coverage: Theoretical-at 1 mil dry......9,000 linear ft./gal Drying Schedule: (At 77°F [25°C], 50% Humidity at 1 mil, dry) **Performance and Chemical Properties:** Weight per gallon 7.20 lbs 9.79lbs Flammability: Label markingFlammable Extremely flammableFlammable Exterior durabilityFairFair Color fastness Poor Poor Adhesion Good Very Good Mineral spirits resistance.......Poor......Good **Base Materials:** Solvents (top two)VM&P Naptha, HexaneVM&P Naptha III. SHIPPING. STORAGE AND HEALTH Aerosol Hazardous class (CFR-49 ORM-D]. Flammable liquid Storage temperature 32° to 120°F (0° to 49°C)

V. WARRANTY

HMIS ratings

The statements made herein, on labels, product bulletins or by any of our employees or agents concerning this material are given for information only. Any liability whatsoever of Aervoe Industries, Inc. to the user of the product, is limited to replacement of the product or purchase price refunded.

 Health
 2
 2

 Fire
 4
 3

 Reactivity
 1
 1