Product Data Sheet

No. 1290 - 07/17

WATER BASED MARKING PAINT

Aerosol Ground Traffic/Marking Coating VOC ≤66%; CARB MIR ≤0.85

PRODUCT NUMBERS: 290 - BLUE

291 - WHITE 292 - RED 293 - YELLOW

I. GENERAL DESCRIPTION

Description: Aervoe Water Based Marking Paint is a highly-pigmented, durable water-based paint designed to mark and adhere to most surfaces. Packaged to operate upside down by hand or in an Aervoe #244 Spot Marker or #245 Marking Stick applicator with or without the cap on.

Benefits: This product is a true water-based formula, not "water-added" for cost reduction. It is covered by its own U.S. patent #5,158,609. It will not damage or burn grass roots and provides a lasting line that can be cut off after the grass has grown out. Adhesion to asphalt and concrete is equal to solvent-based formulas once dried. Overspray can be cleaned up in the first 5 minutes with soap and water. After dry, paint is water-resistant. Uniquely formulated, this paint is lead-free, non-clogging, and safer for the environment than solvent-based formulas. This product is classified under the NFPA 30B, Level 1 for warehouse storage.

Application: Water Based Marking Paint may be used for utility marking, construction sites, surveying, landscaping, golf course and athletic field marking. For temporary marking, use Aervoe Marking Chalk or Fade-Out Marker. For aisle striping in warehouses, parking lots or traffic lines, use Aervoe Striping Paint.

Directions: Intended for use with Aervoe's #244 Spot Marker and #245 Marking Stick; test other applicators for compatibility. For best results, use at temperatures between 60° and 80°F (16° and 27°C). For **Aerosol** application, shake can for 1 minute after rattle of agitator ball is heard. Remove safety tab, invert can and apply 3 to 5 inches from the surface for writing symbols and numbers. Spray 5 to 8 inches from surface for 3/4" line or continuous direction tracks. Keep can in motion during use to prevent puddling due to the high delivery paint stream. If cap has been removed, replace it for storage and color identification. Before storing partially used cans, clear spray tip by holding can in upright position and pressing tip to one side, away from face, for 2 seconds.

Limitations: Please refer to the Safety Data Sheets for specific information on material hazards, etc. This aerosol product is designed to spray **upside down** or at an angle not greater than 30° from vertical. Do not apply if surface is wet, or if rain is imminent within 4 hours of application. **Do not allow product to freeze.**

Packaging:

Aerosol: Cans (20 oz)

12 cans/case

15 oz. net wt. (425 grams) 17 lbs. (7.7 kg) 16.5 fl. oz. (488 ml) 0.48 CF (0.014 CM)











II. CHARACTERISTICS & PROPERTIES (Average for all colors)

OI.	JE	u	La	uО	ns:
-1		•			

These products meet the CARB MIR regulations.

Appearance:

Coverage:

Drying Schedule: (At 77°F [25°C], 50% Humidity at 1 mil, dry)

Performance and Chemical Properties:

Adhesion Good

Salt spray corrosionNot applicable

Mineral spirits resistanceGoodGasoline resistanceGoodMotor oil resistanceGood

Base Materials

Resin system......Water Reducible Alkyd

III. SHIPPING, STORAGE AND HEALTH

UN number Proper Shipping Description Hazard Class Packing Group Limited Quantity Warehouse storage level number Storage temperature Shelf life	Aerosols 2.1 N/A Yes NFPA 30B Level 1 40° to 120°F (4° to 49°C)
HMIS ratings Health	1
Fire	3

IV. MISCELLANEOUS

Contains no Ozone Depleting Substances (O.D.S.)

Reactivity.....1

V. WARRANTY

1-year warranty to the original registered owner on all products from date of purchase. User returns, exchanges and defective refunds must be made with the original place of purchase. Because Aervoe cannot control Buyer's handling or use of product, Aervoe makes no warranty expressed or implied when not used or stored in accordance with directions. Aervoe shall not be liable for cost of labor, incidental or consequential damages, and this warranty is limited to replacement or repair of product or credit of purchase.