Product Data Sheet

No. 1610 - 04/23

TREE MARKING PAINT

MIR <0.80 Flat, MIR <1.30 Fluorescent, VOC<60%

PRODUCT NUMBERS:

610 - RED 650 - BLUE 688 - FLUORESCENT GREEN 620 - ORANGE 660 - BLACK 690 - FLUORESCENT RED 630 - YELLOW 670 - WHITE 691 - FLUORESCENT PINK

645 - DARK GREEN 692 - FLUORESCENT ORANGE-RED

I. GENERAL DESCRIPTION

Description: Aervoe Tree Marking Paint is a full line of ready-mixed products for use during all seasons. This heavily-pigmented product provides bright visual identification at a great distance for dependable and cost-effective boundary and inventory marking.

Benefits: Available in 7 regular and 4 fluorescent colors. Blended to offer speedy application, and will not soak into the wood. Aerosol tip selections provide a choice of either vertical or horizontal markings. Excellent for horizontal numbering, lettering or writing. All colors are lead-free for safest application and environmental consideration. Contains no ozone depleting substances.

Application: Use for marking cut wood, trees, logs, railroad ties, pulpwood and finished lumber for grade and select cut marking.

Directions: Apply to a dry, or near dry, surface that is somewhat clean and free of mud and other material that may block paint adhesion. For wet applications use Aervoe Wet Coat tree marking paint. For best results, use at temperatures between 60° and 80°F (16° and 27°C).

For aerosol application, each can is supplied with two spray tip heads. Select desired spray nozzle and place in valve seat. The red spray tip, which is standard on the can, provides a circular spray pattern for banding and spotting, and should be sprayed at a distance of 8 to 12 inches. The white spray tip is for numbering and writing at 8 to 12 inches. Exchange tips for the application required, as needed. Align sprayhead with black mark on valve rim to ensure complete evacuation of contents. Shake can vigorously for at least one minute after agitator ball rattles, and intermittently during use. Recoating is not necessary. Prepare can for storage by turning upside down and spraying for 2 to 3 seconds. If clogging occurs, turn spray tip 1/4 turn; if it persists, remove and clean slot on tip. Never stick a pin or any other object into tip opening or into stem. Replace spray tip with a gentle, twisting motion, making certain the tip is pointed away from you.

Limitations: Please refer to the Safety Data Sheet for specific information on material hazards, etc. Product is extremely flammable, and is intended for outdoor use only.

Packaging:

Aerosol: Cans (16 oz.) 12 oz. net wt. (340 grams) 12.7 fl. oz. (376 ml) 12 cans/case 14 lbs. (6.4 kg) 0.47 CF (0.013 CM)



своши



II. CHARACTERISTICS & PROPERTIES

Specifications:		
None		
Appearance:	Regular	Fluorescent
Gloss at 60°	<5	<5
Class	Flat	Flat
Coverage:		
Theoretical–at 1 mil dry		
Practical–at 1/2 mil dry		50.9 sq. ft./can
Drying Schedule: (At 77°F [25°C], 50% Humidity at 1 mil,	dry)	
To touch	30 min	30 min.
To handle	60 min	60 min.
Full cure	24 hrs	24 hrs.
To recoat	Not applicable	Not applicable
Performance and Chemical Properties:		
Weight per gallon	7.45 lbs	7.22 lbs.
Specific gravity	0.89	0.87
Viscosity	Not applicable	Not applicable
Flammability: Label marking	Extremely flammable	Extremely flammable
Flash point		
Operating temperature range	30° to 100°F (-1° to 38°C)	30° to 100°F (-1° to 38°C
Percent solids by weight	25.3%	16%
Percent solids by volume		
Percent pigment by volume		
Volatile Organic Compound level		
CARB MIR limit		
Interior durability	Excellent	Excellent
Exterior durability		
Temperature resistance		
Color fastness		
Adhesion	Excellent	Excellent
Salt spray corrosion	Not applicable	Not applicable
Mineral spirits resistance		
Gasoline resistance		
Motor oil resistance	Excellent	Excellent
Pencil hardness	Not applicable	Not applicable
Base Materials	• •	
Resin system	Medium Alkyd	Medium Alkyd
Solvents (top two)		
Propellant system		

III. SHIPPING, STORAGE AND HEALTH

UN number	Aerosol UN 1950
Proper shipping description	Aerosols
Hazard class	2.1
Packing group	N/A
Limited quantity	
Warehouse storage level numberStorage temperature	
Shelf life	
Shelf life	1 to 2 years
Shelf life	1 to 2 years 2

IV. MISCELLANEOUS

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

V. WARRANTY

1-year performance warranty on all products from date of purchase. Report to home office or local Aervoe representative for examination. Because Seller cannot control Buyer's handling or use of product, Seller makes no warranty expressed or implied when not used or stored in accordance with directions. Seller shall not be liable for cost of labor, incidental or consequential damages, and this warranty is limited to replacement of product or credit of purchase.