Product Data Sheet

No. 1710 - 03/20

STRIPING PAINT

AEROSOL CARB MIR <0.85 GROUND TRAFFIC/MARKING COATING; BULK VOC <450 g/L Aerosol not regulated by VOC.

PRODUCT NUMBERS: 710 - STRIPING WHITE 750 - STRIPING BLUE

720 - STRIPING YELLOW 760 - STRIPING GREEN 730 - STRIPING RED 770 - ASPHALT BLACK 740 - STRIPING ORANGE 780 - STRIPING CLEAR

Product number plus letter designation is as follows: G = 2 one gallon can; F = 1 five-gallon pail; D = 50-gallon drum

I. GENERAL DESCRIPTION

Description: Uniquely formulated to adhere to a variety of surfaces, especially asphalt and concrete. Aervoe Striping Paint formulas offer excellent resistance to traffic and oil. Application via a line striping machine allows the line width to be adjusted from 2 to 4 inch.

Benefits: Aervoe Striping Paint is versatile and economical for small- to- medium sizes jobs. This product is cost effective for achieving professional results with no special operator training required. Use of Aervoe aerosol Striping Paint eliminates paint waste and clean-up. For large applications, the bulk striping paint is most economical. All colors are lead-free.

Uses: This paint may be used for line striping on parking lots, warehouse floors, school yards, factory safety aisles, tennis courts, baseball fields, tracks and other applications where separations and storage areas are needed. 780 Clear may be used as a top coat to increase longevity of the stripe.

Application: Aervoe Striping Paint is intended for use with Aervoe's Striping equipment; test other applicators for compatibility. Apply to clean, dry, and oil-free surfaces only. The aerosol Striping Paint should be used in the #800 Vers-A-Striper. For stenciling and touch up, use the #745 Striping Stick.

Directions: Shake can vigorously for at least one minute after rattle of agitator ball is heard. Use only when can temperature is between 65° and 85°F (18° and 29°C). Can temperatures above and below this range may cause fuzzy edges or thin coverage. 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. Aervoe bulk Striping Paint should be stirred thoroughly before use. Thin paint with Acetone to proper viscosity.

Limitations: Please refer to the Safety Data Sheets for specific information on material hazards, etc. The aerosol product is designed to spray upside down only, and will not deliver paint if the tip is activated while being pointed above horizontal. Heavy applications on turf surfaces will result in grass root damage, therefore, we recommend using Aervoe's water-based Athletic Striping Paint. Allow new asphalt or seal coated surfaces to cure 4 to 7 days before applying Striping Paint, as the asphalt will bleed through white paint and turn it brown. Should a tip become clogged due to storage in the machine, we have supplied 6 extra per case. Bulk not available for sale in California.

Packaging:

Bulk:

Aerosol: Cans (20 oz.)

Case (12/case) 18 lbs. (8.2 kg)
1 case of 2 gallons 24 lbs. (10.9 kg)

5-gallon pail (mt. rd.) 54 lbs. (24.5 kg) 50-gallon drum (mt. rd.) 535 lbs. (242.7 kg)

18 net wt. (510 g) 18.8 fl. oz. (556 ml)

0.55 CF (0.016 CM) 0.13 CF (0.004 CM)

1.2 CF (0.34 CM) 8.5 CF (0.24 CM)











II. CHARACTERISTICS & PROPERTIES (Average for all colors)

Specifications: Formulated to approximate color requirements of Fed. Reg. Title 49 of D.O.T.					
Appearance:	Aerosol	Bulk	780 Aerosol		
Gloss at 60°					
Class	Semi Gloss	Semi Gloss	. Gloss		
Coverage:					
Theoretical-at ½ mil dry (4 inch wide stripe)					
Practical-at 1 mil dry (4 inch wide stripe)	72 Linear ft./can	284 sq. ft./gal	. 126 linear ft./can		
Drying Schedule: (At 77°F [25°C], 50% Humidity at 1 mil, dry)					
To touch					
To handle	60 min	30 min	. 20 min.		
Full cure					
To recoat	30 min	30 min	. Any time		
Performance and Chemical Properties:					
Weight per gallon					
Specific gravity					
Viscosity					
Flammability: Label marking					
Flash point					
Operating temperature range					
Percent solids by weight					
Percent solids by volume	10%	35%	.7%		
Percent pigment by volume	4.5%	27%	.0%		
Volatile Organic Compound level					
CARB MIR (ground traffic/marking coating)	<0.85	N/A	. < 0.85		
Interior durability	Excellent	Excellent	. Good		
Exterior durability	Very Good	Very Good	. Good		
Temperature resistance					
Color fastness	Good	Good	. Not applicable		
Adhesion					
Mineral Spirits resistance	Good	Good	. Fair		
Gasoline resistance	Poor	Poor	. Fair		
Motor oil resistance	Excellent	Excellent	. Good		
Base Materials:					
Resin system	Acrylic VT Alkyd	Acrylic VT Alkyd	. Acrylic		
Solvent	VM&P Naphtha, Hexane	VM&P Naphtha, Acetone .	. Acetone, VM&P Naphtha		
Propellant system	Hydrocarbon	Not applicable	. Hydrocarbon		

III. SHIPPING, STORAGE AND HEALTH

UN number	Aerosol UN1950	Bulk UN1263	780 Aerosol UN1950
		Paint	
Hazard Class	2.1	3	2.1
Packing Group	N/A		N/A
Limited Quantity	Yes	Container size determines applicability	Yes
Warehouse storage level number	NFPA 30B Level 2	Flammable liquid class 1-B	NFPA 30B Level 2
Storage temperature	32° to 120°F (0° to 49°C)	32° to 120°F (0° to 49°C)	32° to 120°F (0° to 49°C)
Shelf life	1 to 2 years	2 to 5 years	1 to 2 years
HMIS ratings			
Health	2	2	2
Fire	4	4	4
Reactivity	1	1	1

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.

NO. 1710 - 03/20