

Product Data Sheet

No. 1701 - 8/09

SUPREME STRIPING PAINT

AEROSOL VOC <66%: CARB MIR ≤ 1.20 GROUND TRAFFIC

PRODUCT NUMBERS: 701 -WHITE 702 -YELLOW

I. GENERAL DESCRIPTION

Description: Uniquely formulated to adhere to a variety of surfaces, especially asphalt and concrete. Aervoe Supreme Striping Paint's fast-drying formula offers excellent resistance to traffic and oil. Application is via a line striping machine, which will allow the line width to be adjusted from 2 to 4 inches, or striping stick for touch up and stenciling.

Benefits: Aervoe Supreme Striping Paint is versatile and requires relatively no training to achieve professional results. There is no paint waste. Both colors are lead-free and contain no ozone depleting substances.

Application: This paint may be used for line striping parking lots, warehouse floors, school yards, factory safety aisles, tennis courts, and other applications where separations are needed. Intended for use with the Aervoe #800 Vers-A-Striper. For stenciling, 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° F and 85° F (18° C and 29° C). Can temperatures above and below this range may cause fuzzy edges or thin coverage. To prevent clogging of partially used cans, turn can upside down and press spray tip to one side, away from face, for approximately three seconds to clear paint in valve.

Limitations: Please refer to the Material Safety Data Sheet for specific information on material hazards, etc.

Packaging:

Cans - (211 x 713)	18 oz. net wt..	(510 grams)	18.8 fl. oz.	(556 ml)
Case - 12 cans/case	19 lbs.	(8.2 kg)	.55 CF	(.016 CM)



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II. CHARACTERISTICS & PROPERTIES

Average for all colors

Specifications:

None

Appearance:

Gloss at <60° F25-50
ClassSemi Gloss

Coverage:

Theoretical-at 1 mil dry141 linear ft./can
Practical-at 1/2 mil dry70.5 linear ft./can

Dry Schedule:

To touch20 min.
To handle1 hr.
Full cure8 hrs.
To recoatImmediately after dry

Performance and Chemical Properties:

Weight per gallon6.9 lbs
Specific gravity0.83
ViscosityN/A
Flammability: Label markingExtremely Flammable
Flash point<22° F (-30° C)
Operating temperature range65° F to 85° F (18° to 29° C)
Percent solids by weight45%
Percent solids by volume22%
Percent pigment by volume7%
Volatile Organic Compound Level66%
CARB MIR≤ 1.20 Ground Traffic
Dielectric strengthN/A
Interior durabilityExcellent
Exterior durabilityVery Good
Temperature resistanceN/A
Color fastnessGood
AdhesionVery Good
Mineral Spirits resistanceFair
Gasoline resistanceGood
Motor oil resistanceExcellent
Pencil hardnessN/A
Food contact ratingN/A

Base Materials:

Resin systemAcrylic VT Alkyd
SolventsWater, Hexane

Propellent:Hydrocarbon

III. SHIPPING, STORAGE AND HEALTH

IMDG numberUN 1950
D.O.T. container spec2P
D.O.T. shipping descriptionConsumer commodity
Warehouse storage level numberNFPA 30B Level 2
Hazardous Class (CFR-49)**ORM-D**
Storage temperature32° to 120°F (0° to 49°C)
Shelf life12 to 24 months
HMIS ratings
Health2
Fire4
Reactivity1

IV. MISCELLANEOUS

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

V. WARRANTY

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.