Product Data Sheet

No. 15001 - 01/12

SUPREME COLOR SHIELD™ - AEROSOL

CARB VOC/MIR: FLAT <60%/1.20; NON-FLAT <65%/1.40; METALLIC <80%/1.90

PRODUCT NUMBERS:

5017 - BLACK 5001 - ALUMINUM **5007 - HUNTER GREEN** 5012 - SAFETY RED 5019 - WHITE 5002 - SILVER 5008 - SAFETY YELLOW **5013 - BRITE RED** 5018 - FLAT WHITE 5020 - LIGHT GRAY (ANSI-61) 5009 - EQUIP. YELLOW 5014 - SAND **5004 - SAFETY BLUE** 5049 - DARK GRAY (ANSI-49) **5004 - SAFETY BLUE** 5005 - LIGHT BLUE 5010 - SAFETY ORANGE 5016 - FLAT BLACK 5005 - LIGHT BLUE 5050 - PADMOUNT GREEN **5006 - SAFETY GREEN** 5011 - EQUIP. ORANGE

I. GENERAL DESCRIPTION

Description: This superior coating is formulated for industrial, commercial, or institutional applications where surfaces are exposed to harsh environments including moisture, U.V. Light exposure, chemicals, and extreme temperatures. Supreme Color Shield is formulated with the highest solids and pigment load to provide a topperforming industrial paint. Provides high gloss and single coat coverage with excellent fade resistance and long lasting corrosion protection. Available in 20 colors, including 5 OSHA Safety colors and selected factory equipment touch-up colors.

Benefits: Supreme Color Shield forms an impenetrable barrier effective against rust and harsh environments. Most colors provide full coverage in just one coat. Tough finish resists cracking, chipping, and peeling. This product exceeds many performance standards of nationally recognized brands, saving you time and money. Superior gloss and color retention. Optimum corrosion protection even without primer. Perfect for large or small projects. Heat resistant to 300°F (149°C). Acceptable as a coating in federally inspected meat and poultry plants for application to structural surfaces where there is a possibility of incidental food contact.

Application: Use on bare metal, iron steel, aluminum, wood, and masonry. Ideal for use on structural steel, machinery, storage tanks, fencing, metal doors, outdoor garden furniture, and equipment.

Directions: Align spray head with red mark on valve rim to ensure complete evacuation. Before spraying, shake can vigorously for at least one minute after rattle of agitator ball is heard. Surfaces must be dry and free of dust, dirt, oil, grease, wax and other contaminants that would adversely affect paint adhesion. On bare metal or lightly rusted surfaces, Zynolyte Multi-Purpose Primer is recommended prior to finish color application. Extremely slick, glossy surfaces should be lightly sanded. Wipe surface with tack cloth to remove debris. Use only when can temperature is between 60°F and 80°F (16°C and 27°C). Mask and protect areas not to be sprayed to reduce clean up. Hold can 8 to 14 inches from surface to be coated, and press spray head firmly. Use steady, even strokes while spraying. Two light coats are better than one heavy coat. Wait one to two minutes before recoat. Spray in well ventilated area. To prepare can for storage, turn can upside down and press spray tip for 2 to 3 seconds to clear paint from valve and tip.

Limitations: Please refer to the Material Safety Data Sheet for specific information on material hazards, etc. Please check all plastic surfaces for adhesion and compatibility before each use.

Packaging:

Cans - (211 x 713) Case - 6/case 15 oz. net wt. (425 g) 8 lbs. (3.64 kg) 17 fl. oz. (503 ml) 0.29 CF (0.008 CM)









II. CHARACTERISTICS & PROPERTIES (Average for all colors)

J	p	_	L	u	٠a	u	u	 3	

Complies with CARB VOC & MIR regulations

Appearance:

Coverage:

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

To recoatBefore 2 hrs. or after 72 hrs.

Full cure72 hrs.

Performance and Chemical Properties:

Flammability: Label markingExtremely Flammable

Flash point<0° F (-18° C)

Operating temperature range50° F to 100° F (10° to 38° C)

VOC Level (Flat, Non-flat, Metallic).....<60%; <65%; <80% CARB MIR (Flat, Non-flat, Metallic).....≤1.20; <1.40; <190

Color fastness Excellent

.... 4050

Base Materials:

Resin systemAcrylic, Alkyd

III. SHIPPING, STORAGE AND HEALTH

IMDG number	UN 1950
D.O.T. container spec	2P
D.O.T. shipping description	Consumer commodity
Warehouse storage level number	<u>NFPA 30</u> B Level 2
Hazardous Class (CFR-49)	ORM-D
Storage temperature	32° to 120°F (0° to 49°C)
Shelf life	
HMIS ratings	
Health	2
Fire	4

IV. MISCELLANEOUS

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

Reactivity1

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.