# **Product Data Sheet**

No. 1143 - 04/20

## MRO CHROME GALVANIZE COATING

CARB MIR ≤1.25

PRODUCT NUMBERS: 143 - 11.5 OZ. NET WT. AEROSOL

#### I. GENERAL DESCRIPTION

**Description:** Aervoe MRO Chrome Galvanize Coating repairs hot-dip galvanizing that has been damaged by abrasion, scratching, cutting or welding. Cosmetically repairs both ferrous and nonferrous surfaces. An exceptionally smooth-flowing product that leaves a bright metal coating with a reflective metallic sheen. The zinc fuses to metall substrates.

**Benefits:** MRO Chrome Galvanize, with 10% zinc, will restore galvanized surfaces to the bright look of hot-dip. Stops rust and corrosion on any iron or steel surface. Chrome Galvanize offers the convenience of on-the-job application when hot-dip repair is necessary. Does not contain lead, chromates, methylene chloride or fluorocarbon propellants.

**Application:** Use on pipes, heavy equipment, highway guard rails, hand rails, welds, metal chain fences, bridges, storage tanks, corrugated metal buildings, transformers, television towers, signs and sign posts, railroad equipment, construction equipment and anywhere the bright look of hot-dipped surfaces is desired.

**Directions:** Whenever possible, repair should be applied within two hours of the damage to the galvanized surface; this prevents oxidation of the exposed areas. Surface should be free of dirt, dust, oil, grease, old paint, heavy mill scale, loose rust particles and any other contaminants that could prevent proper adhesion. Severely rusted areas should be cleaned with a wire brush to remove loose

scale prior to application of Chrome Galvanize. For best results, use at temperatures between 60° and 80°F (16° to 27°C). Drying may be accelerated by applying heat. Align spray head with black mark on valve rim to ensure complete evacuation of contents. Vigorously shake can for 1 minute after hearing rattle of agitator ball and intermittently (1 to 2 seconds) during use. Apply from a distance of 8 to 12 inches. Spray in light, sweeping strokes to avoid run and sags. Two light coats are better than one heavy coat. Whenever you must set the aerosol can aside for more than 2 minutes or are ready to store the can, then invert the can and spray for two seconds to clear dip tube, valve and tip to prevent zinc from drying in those areas.

**Limitations:** Please refer to the Safety Data Sheet for specific information on material hazards, etc. Do not apply at temperatures below 40°F (4°C), or if rain is imminent within 6 hours of application. Galvanizing products have a limited shelf life; use them within 12 months from the date of manufacture (guarantee is for 6 months from date of purchase and 12 months from date of manufacture). Containers should be stored in a cool dry place.

Packaging:

Aerosol: Cans (16 oz.)

12 cans/case

11.5 oz. net wt. (326 g) 14 lbs. (5.9 kg) 16.6 fl. oz. (492 ml) 0.47 CF (0.013 CM)











#### **II. CHARACTERISTICS & PROPERTIES**

Appearance:         Aerosol           Class         Metallic           Coverage:         Theoretical (at 1/2 mil dry)         19 sq. ft./can           Drying Schedule (at 77° F [25° C], 50% Humidity at 1 mil dry):         10 min.           To touch         10 min.           To handle         20 min.           To recoat         Before 1 hr. or after 24 hrs.           Full cure         24 hrs.           Performance and Chemical Properties:         Weight per gallon           Specific gravity         0.67           Flammability: Label marking         Extremely flammable           Flash point         < 0° F (-18° C)           Operating temperature range         50° to 90° F (10° to 32° C)           Percent solids by weight         17%           Percent solids by weight         10%           Percent pigment by volume         10%           Percent durability         Good           Exterior durability         Good           Exterior durability         Fair           Temperature resistance         150° F (65° C)           Color fastness         Good           Adhesion (ASTM D3359)         Good           Mineral Spirits resistance         Fair           Gasoline resistance         Poor	Specifications: Complies with CARB VOC / MIR rules.	
Coverage:         Theoretical (at 1 mil dry)         19 sq. ft./can           Practical (at 1/2 mil dry)         38 sq. ft./can           Drying Schedule (at 77° F [25° C], 50% Humidity at 1 mil dry):         10 min.           To touch         20 min.           To handle         20 min.           To recoat         Before 1 hr. or after 24 hrs.           Full cure         24 hrs.           Performance and Chemical Properties:         36 lbs./gal           Weight per gallon         5.6 lbs./gal           Specific gravity         0.67           Flammability: Label marking         Extremely flammable           Flash point         < 0° F (-18° C)           Operating temperature range         50° to 90° F (10° to 32° C)           Percent solids by weight         17%           Percent solids by volume         10%           Percent pigment by volume         1%           CARB MIR (metallic coating)         ≤1.25           Interior durability         Good           Exterior durability         Fair           Temperature resistance         150° F (65° C)           Color fastness         Good           Adhesion (ASTM D3359)         Good           Mineral Spirits resistance         Fair           Pencil		
Theoretical (at 1 mil dry)		Metallic
Practical (at 1/2 mil dry)         38 sq. ft./can           Drying Schedule (at 77° F [25° C], 50% Humidity at 1 mil dry):         10 min.           To touch		
Drying Schedule (at 77° F [25° C], 50% Humidity at 1 mil dry):         10 min.           To touch	Theoretical (at 1 mil dry)	19 sq. ft./can
To touch         10 min.           To handle         20 min.           To recoat         Before 1 hr. or after 24 hrs.           Full cure         24 hrs.           Performance and Chemical Properties:           Weight per gallon         5.6 lbs./gal           Specific gravity         0.67           Flammability: Label marking         Extremely flammable           Flash point         < 0° F (-18° C)		38 sq. ft./can
To handle         20 min.           To recoat         Before 1 hr. or after 24 hrs.           Full cure         24 hrs.           Performance and Chemical Properties:         .5.6 lbs./gal           Weight per gallon         .5.6 lbs./gal           Specific gravity         0.67           Flammability: Label marking         Extremely flammable           Flash point.         < 0° F (-18° C)           Operating temperature range         50° to 90° F (10° to 32° C)           Percent solids by weight         17%           Percent solids by volume         10%           Percent pigment by volume.         1%           CARB MIR (metallic coating)         <1.25           Interior durability         Good           Exterior durability         Fair           Temperature resistance         150° F (65° C)           Color fastness         Good           Adhesion (ASTM D3359)         Good           Mineral Spirits resistance         Fair           Gasoline resistance         Fair           Pencil hardness (ASTM D3363)         < 2B           Rub resistance         Poor           Base Materials:         Resin system         Polyisoprene           Solvents         Light Aliphatic Petroleum Naphtha<	<b>Drying Schedule</b> (at 77° F [25° C], 50% Humidity at 1 mil dry):	
To recoat	To touch	10 min.
Full cure       24 hrs.         Performance and Chemical Properties:       3.6 lbs./gal         Weight per gallon       5.6 lbs./gal         Specific gravity       0.67         Flammability: Label marking       Extremely flammable         Flash point       < 0° F (-18° C)		
Performance and Chemical Properties:         5.6 lbs./gal           Weight per gallon         5.6 lbs./gal           Specific gravity         0.67           Flammability: Label marking         Extremely flammable           Flash point         < 0° F (-18° C)	To recoat	Before 1 hr. or after 24 hrs.
Weight per gallon		24 hrs.
Specific gravity	Performance and Chemical Properties:	
Flammability: Label marking Extremely flammable Flash point	Weight per gallon	5.6 lbs./gal
Flash point	Specific gravity	0.67
Operating temperature range	Flammability: Label marking	Extremely flammable
Percent solids by weight	Flash point	< 0° F (-18° C)
Percent solids by volume	Operating temperature range	50° to 90° F (10° to 32° C)
Percent pigment by volume	Percent solids by weight	17%
CARB MIR (metallic coating) ≤1.25 Interior durability Good Exterior durability Fair Temperature resistance 150° F (65° C) Color fastness Good Adhesion (ASTM D3359) Good Mineral Spirits resistance Fair Gasoline resistance Poor Motor Oil resistance Fair Pencil hardness (ASTM D3363) <2B Rub resistance Poor  Base Materials: Resin system Polyisoprene Solvents Light Aliphatic Petroleum Naphtha	Percent solids by volume	10%
Interior durability	Percent pigment by volume	1%
Exterior durability Fair Temperature resistance. 150° F (65° C) Color fastness Good Adhesion (ASTM D3359) Good Mineral Spirits resistance Fair Gasoline resistance. Poor Motor Oil resistance Fair Pencil hardness (ASTM D3363) < 2B Rub resistance Poor  Base Materials: Resin system Polyisoprene Solvents Light Aliphatic Petroleum Naphtha	CARB MIR (metallic coating)	<u>&lt;</u> 1.25
Temperature resistance	Interior durability	Good
Color fastness		
Adhesion (ASTM D3359) Good  Mineral Spirits resistance Fair  Gasoline resistance Poor  Motor Oil resistance Fair  Pencil hardness (ASTM D3363) < 2B  Rub resistance Poor  Base Materials:  Resin system Polyisoprene  Solvents Light Aliphatic Petroleum Naphtha	Temperature resistance	150° F (65° C)
Mineral Spirits resistance Fair Gasoline resistance Poor Motor Oil resistance Fair Pencil hardness (ASTM D3363) < 2B Rub resistance Poor  Base Materials: Resin system Polyisoprene Solvents Light Aliphatic Petroleum Naphtha	Color fastness	Good
Gasoline resistance	Adhesion (ASTM D3359)	Good
Motor Oil resistance	Mineral Spirits resistance	Fair
Pencil hardness (ASTM D3363)	Gasoline resistance	Poor
Rub resistance	Motor Oil resistance	Fair
Base Materials:  Resin system	Pencil hardness (ASTM D3363)	< 2B
Resin systemPolyisoprene SolventsLight Aliphatic Petroleum Naphtha	Rub resistance	Poor
SolventsLight Aliphatic Petroleum Naphtha	Base Materials:	
·	Resin system	Polyisoprene
PropellantHydrocarbon	Solvents	Light Aliphatic Petroleum Naphtha
	Propellant	Hydrocarbon

### III. SHIPPING, STORAGE AND HEALTH

UN number	UN1950
Proper Shipping Description	Aerosols
Hazard Class	2.1
Packing Group	N/A
Limited Quantity	
Warehouse storage level number	
Storage temperature	
Shelf life	
HMIS ratings	
Health	2
Fire	4
Reactivity	1

#### IV. MISCELLANEOUS

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

#### 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.