COLD GALVANIZE COATING 93% ZINC RICH

AEROSOL CARB VOC < 80% / MIR ≤ 1.90, BULK < 500 G/L

PRODUCT NUMBERS:
7007 - 13 OZ. NET WT. AEROSOL

Product number 7007 plus letter designation is as follows:
P = 1/2 pint; Q = 4 one-quart cans; G = 1 one-gallon can (not sold in fives or drums due to weight)

I. GENERAL DESCRIPTION

Description: Crown’s premium Cold Galvanize Coating 93% Zinc Rich provides corrosion protection to ferrous metal surfaces; first as a long-lived coating of practically pure Zinc comparable to that obtained by galvanization and second, through sacrificial anodization. Both aerosol and bulk use metallic zinc dust that is 97% pure, which leaves 93% zinc in the dry film. The zinc fuses to metal substrates for protection equal to or better than hot-dipped galvanizing. This protection becomes effective when the surface is scratched, broken, or corrupted. With the presence of moisture the Zinc coating will corrode while continuing to protect the metal it covers.

Benefits: Meets multiple performance requirements of ASTM, MIL, and DOD specifications (see “Specifications”). Acceptable as a coating in federally inspected meat and poultry plants for application to structural surfaces or surfaces where there is a possibility of incidental food contact. It acts as both a metallic primer and single coat for iron, steel, and their welds. It may be the final protective coating or it may be top coated with Aervoe’s DTM water-based Rust Proofing paint.

Application: Use on damaged galvanized surfaces, structural steel, automobiles, guard rails, bridges, TV and radio towers, welded joints, storage tanks, signs and sign posts, equipment (farming, mining & construction, power plant, railroad, offshore, etc.), gutters, pipelines, transformers, and corrugated metal buildings. Ideal for industrial type applications in the aviation, marine, petroleum and manufacturing fields.

Directions: Apply directly to metal or galvanized surfaces that are free of loose rust, heavy mill scale, old paint, grease, moisture, and other contaminants. Clean severely rusted areas with a wire brush to remove loose scale. For best results, use at temperatures between 64° and 86°F (18° to 30°C). Drying may be accelerated by applying heat.

Notice: Zinc is a dense material which will settle on the bottom of the container. This product is formulated to resist hard settling (where zinc is dry; clumped together and will not remix). However, soft settling (the zinc sinks to the bottom but remains wet, no clumping, & will remix) is natural for this product and can occur from road vibration during transportation or while sitting on the shelf. Aerosol application: align spray head with black mark on valve rim to insure complete evacuation of contents. Vigorously shake can for 2 minutes after hearing rattle of agitator ball (ball should release in 10 to 30 seconds), and intermittently (1 to 2 seconds) during use. Apply from a distance of 10 to 12 inches. Spray in light, sweeping strokes to avoid run and sags. The preferred application method is to apply a coating of 3-4 mils, wet thickness in one application. One coat will be satisfactory. A second coat may be applied to maximize the protection (refer to the recoat schedule). 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 2 seconds to clear dip tube, valve and tip to prevent zinc from drying in those areas and clogging the can. Bulk application: mix contents thoroughly (paint shaker or electric drill with metal paint stirrer) and scrape bottom and sides. Contents may be applied full-strength without thinning. If using in conventional spray equipment, use a minimum pressure of 40 psi. If thinning, do not add thinner directly to the contents; pour contents into separate container and thin as necessary with mineral spirits or vm&p naphtha. Check local VOC regulations / air quality standards prior to thinning as the use of either solvent will increase the VOC content. Invert stored bulk containers occasionally to keep solids in suspension.

Limitations: Please refer to the Safety Data Sheets 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). The bulk product has special conditions related to storage. In bulk form, the user must be aware of possible gas formation which could distort the container and affect storage stability. Containers should be stored in a cool dry place.

Packaging:

<table>
<thead>
<tr>
<th>Packaging</th>
<th>Cans (211x604)</th>
<th>13 net wt. (369 g)</th>
<th>8.6 fl. oz. (255 ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerosol</td>
<td>Case (12/case)</td>
<td>14 lbs. (6.4 kg)</td>
<td>0.47 CF (0.013 CM)</td>
</tr>
<tr>
<td></td>
<td>1 case of 12 half-pints (mt. rd.)</td>
<td>21 lbs. (9.5 kg)</td>
<td>0.33 CF (0.009 CM)</td>
</tr>
<tr>
<td></td>
<td>1 case of 4 quarts (mt. rd.)</td>
<td>26 lbs. (11.8 kg)</td>
<td>0.29 CF (0.008 CM)</td>
</tr>
<tr>
<td></td>
<td>1 case of 1 gallon (mt. rd.)</td>
<td>25 lbs. (11.3 kg)</td>
<td>0.31 CF (0.009 CM)</td>
</tr>
</tbody>
</table>
II. CHARACTERISTICS & PROPERTIES

Specifications: Meets specification MIL-P-21035B (par. 3.3.1, 3.3.2, & 3.3.3) and performance requirements of MIL-P-46105(MR) (par. 3.2, 3.3.1, 3.5.8, 4.4.5), DOD-P-21035A (par. 3.1, 3.2, 3.5.3, 3.5.6, 4.4.3, 6.1, & 6.5), and MIL-P26915 as a lead-free, zinc dust primer for steel surfaces. Meets ASTM B-117 salt spray (2000 hrs) and ASTM A 780. Meets SSPC 20 paint specifications. Bulk product meets National Architectural Coatings VOC emissions standards of 500 g/L and aerosol meets CARB requirements.

Appearance:
Gloss at 60°.................................................................< 5
Class at 60°....................................................................Metallic
Coverage.................................................................Aerosol............ Bulk
Theoretical (at 1 mil dry)................................................24 sq. ft./can............ 870 sq. ft./gallon
Practical (at 1/2 mil dry)...............................................48 sq. ft./can............ 1740 sq. ft./gallon

Drying Schedule (at 77° F [25° C], 50% Humidity at 1 mil dry):
To touch....................................................................15 min. 15 to 20 min.
To handle ....................................................................30 min. 1 hr.
To recoat .................................................................Before 1 hr. or after 24 hrs. Before 1 hr. or after 48 hrs.
Full cure ......................................................................24 hrs. 48 hrs.

Performance and Chemical Properties:
Weight per gallon ......................................................17 lbs. 23 lbs.
Specific gravity ..........................................................2.03 2.76
Viscosity ...................................................................90 to 100 Ku
Flammability: Label marking ........................................Extremely flammable  SP
Flash point.................................................................< 0° F (-18° C) 101° F (38° C) T.C.C.
Operating temperature range....................................-50° to 90° F (-10° to 32° C) 50° to 90° F (10° to 32° C)
Percent solids by weight ............................................60% 85%
Percent solids by volume ............................................20% 45%
Percent pigments by volume ......................................12% 30%
Dry Film Weight ........................................................93% zinc dust  93% zinc dust
CARB VOC (zinc rich primers) .............................< 80%  < 500 g/L
CARB MIR (Metallic Coating) .....................................< 1.90
Interior durability .....................................................Excellent Excellent
Exterior durability .....................................................Excellent Excellent
Temperature resistance ..........................................150° F (65° C) 150° F (65° C)
Color fastness ............................................................Excellent Excellent
Adhesion (ASTM D3359) ...........................................Fair Very Good
Mineral Spirits resistance .........................................Fair Fair
Gasoline resistance ..................................................Fair Good
Motor Oil resistance ...............................................Good Good
Pencil hardness (ASTM D3363) ....................................2B 2B

Base Materials:
Resin system ..........................................................Acrylic Epoxy Ester
Solvents (top two) ....................................................VM&P Naphtha, MEK Petroleum Distillate
Propellant ..............................................................Hydrocarbon

III. SHIPPING, STORAGE AND HEALTH

<table>
<thead>
<tr>
<th>Aerosol</th>
<th>Bulk</th>
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<tbody>
<tr>
<td>UN number</td>
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<tr>
<td>Proper Shipping Description</td>
<td>Aerosols</td>
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<tr>
<td>Hazard Class</td>
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<tr>
<td>Packing Group</td>
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</tr>
<tr>
<td>Limited Quantity</td>
<td>Yes</td>
</tr>
<tr>
<td>Warehouse storage level number</td>
<td>NFPA 30B Level 1</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>32° to 120°F (0° to 49°C)</td>
</tr>
<tr>
<td>Shelf life</td>
<td>6-12 months</td>
</tr>
</tbody>
</table>

HMIS ratings
Health .................................................................2  2
Fire ........................................................................4  2
Reactivity .............................................................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.

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