# Galvax

# Zinc-rich cold galvanizing coating

# FEATURES Maximum content in dry film Easy brush or spray application Simple handling-single package epoxy system No pot life limitation Easy mixing-no hard settling of pigment Easy mixing-no hard settling of pigment

#### PHYSICAL CHARACTERISTICS Color... Metallic Grav Finish... Flat Operating Temperature Range... -40°F – 180°F Surface temp. during application... 50°F minimum Weight per gallon... 24 lbs. % solids by volume... 50 Coverage per gallon (theoretical\*)... 800 sq. ft. / mil Alvin Products, Ind Operating temperature range... -40°F to +180°F (dry) Galvax 50°F minimum Surface temperature at time of application... Drv film thickness per coat... 2.5-3 mils COLD Wet film thickness per coat... 5-6 mils VANIZER Flash Point (Pensky-Martens)... 101°F minimum Drying time at 70°F... Set to touch 1 hour Recoat time 12 hours Shelf Life... 1 year Salt fog exposure (5% @ 100°F)... 500 hours minimum Ultraviolet light... Unaffected Relative humidity res. (100% @ 100°F... 500 hours minimum Water immersion (@75°F)... 500 hours minimum Weather resistance... Excellent - no loss of protection after prolonged exposure Flammable during application. Dried film not combustible. Combustibility... Safety equipment required... See MSDS. Take precautions exercised for any flammable paint.

\*Note: actual coverage rate will vary depending upon material losses during mixing and application, and upon type and condition of surface to be coated. Allowance must be made for losses when estimating material requirements.

**Galvax** zinc-rich coating protects metal surfaces with a film of sacrificial zinc in a manner similar to hot dip galvanizing. It is a zinc-rich coating based on an epoxy-ester resin. The dried film contains 93% zinc by weight. Galvax protects steel surfaces subjected to a wide variety of corrosive influences, and is particularly useful for recoating or spot-priming weathered or damaged galvanized surfaces. It has excellent recoating properties.

## USES:

- Electrical transmission towers and related structures
- Structural steel: bridges, buildings, offshore rigs
- Chemical process piping and equipment
- Pulp and paper equipment
- Oil and gas production, processing and distribution equipment

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COLD GALVANIZER

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### **DIRECTIONS:**

#### **Surface Preparation**

<u>Steel</u>: For best results, surfaces should be free from oil, grease, dirt, mill scale, rust, corrosion products, oxides, paint and foreign matter. Abrasive blast surface to commercial grade per Steel Structures Painting Council Specification SSPC-SP6, "Commercial Blast Cleaning," or per NACE specification No. 3. If abrasive blasting can not be permitted, remove loose mill scale, loose rust, and loose paint per Specification SSPC-SP3, "Power Tool Cleaning."

<u>New Galvanized Surfaces</u>: remove all oil, grease and flux by solvent cleaning per Specification SSPC-SP1, "Solvent Cleaning."

<u>Weathered Galvanized Surfaces</u>: Remove all dirt, oil and grease by solvent cleaning. Remove rust or foreign deposits by wire brushing per Specification SSPC-SP2, "Hand Tool Cleaning", or power tool cleaning per Specification SSPC-SP3, "Power Tool Cleaning."

#### Mixing:

Stir thoroughly until the zinc dust content is completely dispersed.

#### **Application Guidelines:**

Galvax may be applied by brush, spray, or roller. Airless spray is not recommended because of possible tip clogging. Thinning is not normally required.

<u>Steel</u>: Apply one coat to 2.5-3 mils dry film thickness. <u>New Galvanized Surfaces</u>: Apply one coat to 2.5-3 mils dry film thickness.

<u>Rusted Galvanized Surfaces</u>: Apply a second coat to 2.5-3 mils dry film thickness, total system dry film thickness of 5-6 mils.

#### Allow 12 hours dry time between coats.

#### Drying Time:

At room temperature, Galvax sets to touch in one hour and may be recoated after 12 hours.

#### **Application Equipment**

<u>Brush</u>: Apply after thorough mixing. If thinning is required, use up to one pint, maximum of Alvin **Lab-solvent** per gallon. Mix thoroughly after thinner addition.

<u>*Roller*</u>: Apply after thorough mixing. Use rollers with short nap. Cross roll for uniform coverage. If thinning is required use up to one pint, maximum of Alvin **Lab-solvent** per gallon.

<u>Conventional Spray Equipment</u>: Apply after thorough mixing. If thinning is required use up to one pint maximum

per gallon of Alvin **Lab-solvent**. *Suggestions:* Spray Gun DeVilbiss P-MBC or JGA Fluid hose\* 3/8" I.D.

Spray Gun DeVilbiss P-MBC or JGA Air hose 5/16" I.D. Fluid nozzle FF(.055") Atomizing pressure 45-50 lbs. Work distance 8-10"

Air cap 704 Pot pressure 10-15 lbs. Needle adjustment Full open

\*Smaller diameter hoses, or hose lengths greater than 25 feet, may require increased pressure.

#### Storage:

Store in a cool, dry place, preferably below 80°F **Clean up:** 

Clean equipment with Alvin Lab-solvent.

#### **Precautionary Information**

Keep away from heat, sparks, and open flame. Use only with adequate ventilation. Avoid contact with eyes and skin. Avoid prolonged breathing of vapor or spray mist.

FIRST AID: In case of contact with skin, flush with plenty of water. For eyes, immediately flush with plenty of water for 15 minutes and get medical attention. If exposed to high concentration of vapor, remove to fresh air. If swallowed, CALL A PHYSICIAN IMMEDIATELY. DO NOT induce vomiting. In confined spaces, observe safety precautions and follow procedures described in OSHA regulations. Provide adequate forced air ventilation. Require workmen to wear NIOSH-approved air line respirator, and nonsparking footwear. Use only non-sparking tools and equipment. Use only explosion-proof lights and electrical equipment. Be certain all equipment is grounded. Use protective clothing and skin cream. For further information on safety precautions, see appropriate Material Safety Data Sheet (MSDS).

**Not recommended** for use in severe service without topcoating. Contact Alvin Products for recommendations.

#### FOR INDUSTRIAL USE ONLY

Carefully review MSDS and product label prior to use.

Available in quart and gallon containers. (GALVAX is also available in aerosol containers, pictured on pg 1).

#### Warranty

Alvin Products are expressly warranted to meet applicable technical and quality specifications. The technical data contained herein are accurate at the date of issuance but are subjected to change without prior notification. No warranty of current accuracy is hereby given or implied. User must contact Alvin Products to verify correctness before ordering. Alvin Products assumes no responsibility for coverage, performance or injuries resulting from handling or use and LIABILITY, IF ANY, SHALL BE LIMITED TO PRODUCT REPLACEMENT. In no event will Alvin Products be responsible for consequential damages, except insofar as mandated by law. ALVIN PRODUCTS DISCLAIMS ALL OTHER WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

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