POLYAMIDE EPOXY PRIMER
V150

Features
- High-solids content
- Outstanding protection against corrosion
- Engineered for use in general metal finishing and fabrication
- Also appropriate for chemical processing facilities and transportation infrastructure finishing
- Suitable as a high-performance tie coat; especially over existing epoxies

General Description
Polyamide Epoxy Primer is formulated for use on ferrous and non-ferrous metals in industrial and commercial applications. This epoxy primer is an excellent choice for use as a rust-inhibitive base coat when used as part of a high-performance coating system. With proper top coating, it demonstrates excellent resistance to moisture and chemicals, including solvents, acids, and alkalis. Polyamide Epoxy Primer is also suitable for use on concrete substrates in secondary containment and immersion service applications. This is a two-component product that requires 1 part of the proper "A" component mixed with 1 part of part "B" catalyst. The components are already premeasured to the proper mix ratio. No measuring required. Do not mix partial kits.

Recommended For
Properly prepared Steel, Iron, Galvanized, Aluminum, and other non-ferrous metals. Corotech® V150 Polyamide Epoxy is a multi-use epoxy primer for metal in the industrial maintenance market, food and beverage processing market, general metal finishing and fabrication market, chemical processing market, as well as transportation infrastructure finishing or other areas requiring a two-component, corrosion resistant primer for metal.

Limitations
- Do not apply at ambient or surface temperatures below 50 °F (10 °C).
- Do not paint if surface temperature is within 5 degrees of the dew point or if rain is expected within 12 hours.

Product Information
Colors — Standard:
- Red (20), Gray (70)

Tint Bases:
Do not tint.

Technical Data - Red
- Generic Type: Polyamide Epoxy
- Pigment Type: Titanium Dioxide
- Volume Solids (mixed as recommended): 62 ± 1.0%
- Coverage per Gallon at Recommended Film Thickness: 350 – 400 Sq. Ft.
- Film Thickness – Wet: 4.0 – 4.5 mils
- Film Thickness – Dry: 2.4 – 2.8 mils
- Dry Time @ 77 °F (25 °C) @ 50% RH:
  - To Touch: 2 Hours
  - To Recoat: 8 Hours / Max 4 weeks
  - To Cure: 3 – 4 Days
- Dry Heat Resistance: 275° F
- Viscosity @ 77 °F (25 °C) @ 50% RH:
  - Mix: 80° F. (TT-P-141, Method 4293)
- Flash Point:
- Gloss/Sheen: Low Sheen (5 – 10 @ 60°)
- Surface Temperature – Min.:
  - At application: 50 °F
  - Surface must be dry and at least 5° above the dew point
- Thin with:
  - Mixed Ratio (by volume): 1 : 1
  - Induction time @ 77 °F (25 °C): 30 Minutes
  - Pot Life @ 77 °F (25 °C): 4 Hours
  - Weight Per Gallon (mixed as recommended): 13.1 lbs.
  - Storage Temperature – Min.:
    - 40 °F
  - Max.:
    - 90 °F

Voluntary Organic Compounds (VOC)
- 322 Grams / Liter* 2.69 LBS / Gallon*
  - * Catalyzed

Certifications & Qualifications:
The product supported by this data sheet contains a maximum of 250 grams per liter VOC / VOS (2.08 lbs. /gal.) excluding water & exempt solvents.
- Meets performance requirements of MIL-P-53022 & MIL-P-23377.
- Meets SSPC Paint 22 (Primer).
- Suitable for use in USDA Inspected Facilities

Technical Assistance:
Available through your local authorized independent Benjamin Moore retailer. For the location of the retailer nearest you, call 1-866-708-9180 or visit www.benjaminmoore.com

◊ Reported values are for Red. Contact retailer for values of other bases or colors.
Surface Preparation

All surfaces must be sound, dry, clean and free of oil, grease, dirt, mildew, mill scale, form release agents, curing compounds, loose and flaking paint and other surface contaminants.

NEW SURFACES: Concrete and Masonry: All masonry surfaces must be allowed to cure a minimum of 30 days before painting. Acid etch or abrasive blast all slick, glazed concrete or concrete with laitance. For acid etching, follow all manufacturer’s directions and safety instructions. Rinse thoroughly and allow to dry. Prime concrete with one coat of V155 100% Solid Epoxy Pre-Primer.

Steel and Ferrous Metals: All direct to metal coatings provide maximum performance over near white metal blasted surfaces (SSPC-SP 10). There are however, situations and cost considerations that may prevent this type of surface preparation from being done. Corotech® Industrial Coatings have been designed to provide protection over less than ideal surfaces. The recommended standard is a commercial blast (SSPC-SP 6). The steel profile after the blast should be 1-2 mils and be jagged in nature. Surfaces must be free of grit dust. The coating should be applied as soon as possible after the blast in order to prevent flash rusting or surface contamination. Hand tool cleaning (SSPC-SP 2) or power tool cleaning (SSPC-SP 3) can be used if blasting is not possible. In areas where adequate surface preparation is not possible the use of V155 100% Solid Epoxy Pre-Primer is recommended. In highly corrosive areas where additional rust inhibitive qualities are required, prime with one coat of V170 Organic Zinc Rich Primer prior to applying epoxy coatings.

Galvanized and Non-Ferrous Metals: Solvent clean all surfaces. Self-Priming or apply one coat of Corotech® V110 Acrylic Metal Primer or V175 Waterborne Bonding Primer.

Previously Painted Surfaces: Can be applied over most old industrial finishes in good condition. Test patches are recommended to check for wrinkling or lifting of existing coatings. V155 100% Solid Epoxy Pre-Primer may be used as a barrier coat over all existing coatings.

WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Informational Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

Application

Mixing instructions:

This is a two component kit and is pre-proportioned for error free mixing. DO NOT vary from these instructions. Mix “A” & “B” separately.

1. Carefully combine the entire contents of V150-90 activator with the V150-Part A component; scrape the sides of the pail of Part B to make sure all liquid has been added.
2. Using a jiffy mixer at low speed, blend this mixture for three to five minutes until completely blended.
3. Care must be taken to assure both components are completely mixed in order to avoid partially cured spots in the coating.
4. Allow to induct for 30 minutes.

Do not thin this product – it is ready to use once both components are thoroughly mixed.

It is extremely important to remember that Epoxy Coatings have a limited pot life. Therefore, it is wise to make sure sufficient manpower and correct application tools are in order prior to starting the mixing sequence.

Application:

Airless Spray (Preferred Method): Tip range between .017 and .021. Total fluid output pressure at tip should not be less than 2100 psi.

Air Spray (Pressure Pot): DeVilbis MBC or JGA gun, with 704 or 765 air cap and Fluid Tip E.

Brush: Natural Bristle only. / Roller: Industrial Cover with Phenolic core. 3/8” – 1/2” nap.

NOTE: Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with recommended thinner. No reduction is necessary. This product will not cure at surface temperatures below 50°F (10°C). Do not apply if material, substrate or ambient temperature is below 50 °F (10°C). Relative humidity should be below 90%. Do not apply if within 5 degrees of dew point or if rain is expected within 12 hours of application.

Notes: All high gloss surfaces can be slippery. Where non-skid properties are required a non-skid additive should be used.

All epoxy coatings will chalk and fade if applied on exterior surfaces subjected to direct sunlight. All epoxies tend to yellow. Where color and gloss retention is important top-coating will be necessary. Will stain with prolonged exposure to some solvents and chemicals or in kennels if exposed to animal waste. This staining will not affect the durability or protective qualities of the coating.

Chemical Resistance Guide (Non-Immersion)

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Systems Recommendations

Compatible Finishes

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For substrates other than listed above, or for usage in severe environmental conditions, please consult with Corotech® Technical Service.

Clean Up
Clean up with Corotech® V704 Epoxy Reducer.

Environmental Health & Safety Information

Danger
Causes skin irritation
Causes serious eye irritation
May cause cancer
May cause damage to organs through prolonged or repeated exposure
May be fatal if swallowed and enters airways
Flammable liquid and vapor

Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. Wash face, hands and any exposed skin thoroughly after handling. Wear eye/face protection. Do not breathe dust/ fume/ gas/ mist/ vapors/ spray. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed.

Response: IF exposed or concerned: Get medical advice/attention.
IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation occurs: Get medical advice/attention. If skin irritation persists: Get medical advice/attention. If skin irritation occurs: Get medical advice/attention. IF ON SKIN (or hair): Remove/ Take off immediately all contaminated clothing. Rinse skin with water/ shower. Wash contaminated clothing before reuse. IF SWALLOWED: Immediately call a POISON CENTER or doctor/ physician. Do NOT induce vomiting. In case of fire: Use CO2, dry chemical, or foam for extinction.

Storage: Store locked up. Store in a well-ventilated place. Keep cool.

Disposal: Dispose of contents/container to an approved waste disposal plant.

IMPORTANT: Designed to be mixed with other components. Mixture will have hazards of all components. Before opening packages, read all warning labels. Follow all precautions.

Caution: All floor coatings may become slippery when wet. Where non-skid characteristics are desired, a small amount of clean sand may be added. Stir often during application.

WARNING: Cancer and Reproductive Harm– www.P65warnings.ca.gov

This document represents hazards of the product referenced above. Refer to the individual Safety Data Sheet for hazards of the specific product you will be using.

KEEP OUT OF REACH OF CHILDREN
FOR PROFESSIONAL USE ONLY

Refer to Safety Data Sheet for additional health and safety information.