FORSFIELD™ G-121 PROTECTIVE COATING

ForSField™ G-121 protective coating is a high-performance, two part protective coating designed to provide superior protection for steel or concrete structures in corrosive environments. It has excellent adhesion to metal, concrete, and galvanized metal. G-121 can be used as a primer, tie coat, top coat, and for chemical immersion service. It is available in gray.

FEATURES

- Free of VOCs, HAPs, and solvents
- Color – gray
- Self priming and surface tolerant
- Exceptional resistance to acids, bases, and chemicals
- Excellent adhesion to steel, galvanized steel, and concrete substrates
- Extended pot life
- Long overcoat interval

DRY FILM THICKNESS AND COVERAGE

- 6-10 mils (+/- 1 mil) DFT recommended for atmospheric service
- 12-20 mils (+/- 2 mils) DFT (two coats) recommended for immersion service
- Up to 10 mils maximum per coat (to prevent sagging)
- Theoretical coverage of 160 ft²/gal @ 10 mils
- Theoretical coverage of 80 ft²/gal @ 20 mils

INTENDED USES

For use as a medium-build epoxy coating to enhance corrosion and chemical resistance in a range of environments including petrochemical plants, mining facilities, pulp and paper mills, chemical process plants, and offshore structures. G-121 can be used as a primer, tie coat, top coat, and for chemical immersion service. It is available in gray.

SURFACE PREPARATION

ForSField™ G-121 protective coating is a surface tolerant coating so it is able to maximize adhesion to substrates that are not perfectly prepared and helps stabilize existing rust. Since this coating shows excellent adhesion to tightly adhering rust it can be used under these non-ideal conditions. A lower degree of surface preparation will affect adhesion to the surface. The surface to be coated should be clean and dry. Utilize sufficient methods to eliminate excess debris, scale, rust, water, or oil that may interfere with coating adhesion. It is recommended to clean all metal surfaces by solvent wiping with methyl ethyl ketone (MEK), acetone or a hydrocarbon solvent such as mineral spirits before coating or surface profiling. Coating performance may also be improved by use of a soluble salt removal package and thorough drying of the surface before coating. For best results, the following surface preparation is recommended.

CONCRETE

Concrete surfaces should be fully cured, cleaned and degreased. For optimal adhesion performance, acid etching is recommended by using muriatic acid or a similar product.

STEEL

For optimal results, prepare the surface in accordance with SSPC-SP 5 / NACE 1 / Sa. 3 / BS4232 First Quality / 31 GP 404 Type 1 / JASh3 or JASd3, white metal blast cleaning for atmospheric and immersion service. An anchor profile of 2-3 mils is recommended.

As an alternative prepare the surface in accordance with SSPC-SP 6 / NACE 3 / Sa. 2 / BS4232 Third Quality / 31 GP 404 Type 2 / JASH 1 or JASd 1, commercial blast cleaning for atmospheric service. A minimum anchor profile of 1.5 mils is recommended.

PREVIOUSLY PAINTED SURFACES

ForSField™ G-121 protective coating can be applied over most coatings in sound condition but compatibility should be tested in advance. Sanding or abrasion to roughen and de-gloss the surface is recommended, then solvent wipe the surface. Ensure the surface is dry and free from excess dust or debris before applying the fresh G-121 coating.

PERFORMANCE DATA

All of the data presented are reported from tests performed on coatings applied under controlled laboratory conditions and may not represent exact values achieved in field applications.

<table>
<thead>
<tr>
<th>TYPICAL PROPERTIES OF FORSFIELD™ G-121</th>
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<tr>
<td>PROPERTY</td>
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<tr>
<td>Viscosity (2 Part Mixture @ 73ºF / 23ºC)</td>
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<tr>
<td>Gel Time, Gardco® Hot Pot</td>
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<tr>
<td>Pull-Off Adhesion (Carbon Steel, White Metal Blast)</td>
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<tr>
<td>Sag Resistance, 71ºF</td>
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<tr>
<td>Mandrel Bend, 2&quot;</td>
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<tr>
<td>Impact Resistance @25ºC</td>
</tr>
<tr>
<td>Hegman Grind (A-side)</td>
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<tr>
<td>Pot Life (Starting Temp. 71ºF)</td>
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Before using this product, the user is advised and cautioned to make its own determination and assessment of the safety and suitability of the product for the specific use in question and is further advised against relying on the information contained herein as it may relate to any specific use or application. It is the ultimate responsibility of the user to ensure that the product is suited and the information is applicable to the user’s specific application. Chevron Phillips Chemical Company LP does not make, and expressly disclaims, all warranties, including warranties of merchantability or fitness for a particular purpose, regardless of whether oral or written, express or implied, or allegedly arising from any usage of any trade or from any course of dealing in connection with the use of the information contained herein or the product itself. The user expressly assumes all risk and liability, whether based in contract, tort or otherwise, in connection with the use of the information contained herein or the product itself. Further, information contained herein is given without reference to any intellectual property issues, as well as federal, state or local laws which may be encountered in the use thereof. Such questions should be investigated by the user. Additional Information on the health and safety aspects of our product is listed in the SDS of the product.
APPLICATION
Listed below are general guidelines for the application of ForSField™ G-121. Specific project conditions may require modifications to these guidelines to achieve the desired results. Ensure the ambient temperature, unmixed product components and surface to be coated are above 50°F (10°C). Both components should be no warmer than 100°F (38°C) at the time of mixing or application, due to rapid reduction in working time with increasing temperature. Best results are achieved with a relative humidity of 60% or less and a surface temperature of at least 5°F (3°C) above the dew point.

MIXING AND SPRAY APPLICATION
Material is supplied in two containers as a 0.7-gallon unit. It is strongly recommended to mix a complete unit. Once the unit has been mixed it should be applied to the desired surface within the pot life specified below. The coating components are packaged with the correct ratio of Part A (resin) to Part B (hardener). Therefore, combine the contents of the epoxy resin (Part A) and hardener (Part B) cans by pouring the quart can of hardener (Part B) into the partially full gallon can of epoxy resin (Part A). Mix thoroughly with a power agitator, such as a Jiffy™ Mixer HS-1, HS-2, or HS-3 and 200 rpm electric drill for 5 minutes. Once the unit has been mixed, start applying the coating using a brush or napless roller. Use the material within the pot life specified below, then allow the unused portion to cure in the can and mix a new unit for further coating work.

- Thinning is not recommended; coating too thick to brush is past its usable pot life.
- The mix ratio by weight is 2.91 lbs of Part A to 1.0 lb of Part B
- The mix ratio by volume is 0.46 gal of Part A to 0.24 gal of Part B
- Recommended clean-up solvent is MEK or acetone
- Pot life – approx. 1 hour at 75 °F (24 °C)

HEAT WARNING!
Curing epoxy coatings generates significant heat. Never hand mix the ForSField™ G-121R epoxy resin with the ForSField™ G-121H hardener in combined quantities larger than 1 gallon at a time. Doing so will generate significant heat and the combined materials may, if not used promptly, reach temperatures which can cause severe burns to skin (potentially as much as 300°F or higher). Do not mix the epoxy resin with the hardener in containers made of materials such as foam or glass. If a container of mixed epoxy resin and hardener starts to exotherm (heat up rapidly), take precautions to move the container to a location outdoors or with good ventilation, away from other materials, and stay back until it finishes curing and cools down.

For industrial/commercial use only. Application must be performed by trained personnel only.

APPLICATION BY BRUSH, ROLLER
A clean napless (phenolic core) roller or disposable paint brush is recommended. A small spatula or putty knife can be used to shape the surface and knock down thick areas immediately after brushing. Work coating into all corners, edges, complex areas and irregularities. After curing 30 minutes, lightly brush out any sags, drips, or thick areas. Multiple coats may be required to achieve desired appearance and the desired dry film thickness.

CURING SCHEDULE*

<table>
<thead>
<tr>
<th>SURFACE TEMPERATURE</th>
<th>DRY-TO-TOUCH</th>
<th>TACK-FREE</th>
<th>DRY-TO-HANDLE</th>
<th>FULL CURE, RETURN TO SERVICE</th>
</tr>
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<tr>
<td>68°F (20°C)</td>
<td>3½ hrs</td>
<td>7hrs</td>
<td>10hrs</td>
<td>72hrs</td>
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TOP-COATING
- Can be top-coated; compatibility of a specific product should be pre-tested
- Allow 72 hours after applying final coat of G-121, before top coating with a different coating
- If the G-121 coating is aged more than a week, dust and other contaminants may have collected at the surface; clean and solvent-wipe the surface before applying the top-coat

SHELF LIFE INFORMATION
ForSField™ G-121 should be stored in an air-conditioned environment, no warmer than 100°F (38°C). The shelf life of ForSField™ G-121R epoxy resin and G-121H hardener is 2 years in the original unopened containers.

PACKAGING
ForSField™ G-121 Protective Coating is available in boxed 1.4-gallon kits containing two coating units:

- Shipping net weight (kit) approximately 15.3 lb (6.9 Kg)
- Part A (epoxy resin, density = 12.25 lb/gal) in two 1-gallon containers each containing 5.7 lbs (2.6 kg, 0.46 gal) of epoxy resin (partially full)
- Part B (hardener, density = 8.175 lb/gal) in two 1- quart containers each containing 2.0 lbs (0.89 kg, 0.24 gal) of hardener

PRODUCT SAFETY INFORMATION
Material Safety Data sheets are available upon request and on our website at: http://www.cpchem.com/specialtychemicals

For more information on ForSField™ Protective Coatings, view our product information online at: http://www.cpchem.com/bl/specchem/en-us/Pages/default.aspx

*Curing times will vary with temperature, humidity, and other application conditions.