

# PRODUCT DATA SHEET

#### SELECTION & SPECIFICATION DATA

Generic Type | Polyamido-Amine Epoxy

Description

Dense, highly impermeable glass flake-filled coating used for protecting steel and concrete. This versatile coating provides an impenetrable film for severe exposures in marine, offshore, petrochemical, pulp and paper and other aggressive environments. Optional use of light or course grit fillers provides nonskid properties.

- · Excellent abrasion resistance
- · Excellent chemical resistance
- **Features**
- · Outstanding impermeability
- · Single coat, self-priming capabilities
- · VOC compliant to current AIM regulations
- Non-skid surface (optional)

**Color** Gray (5742) is standard.

Finish | Flat

Self-priming. May be applied over certain Carboline epoxy holding primers. Contact your Carboline **Primer** sales representative for specific recommendations.

10 - 40 mils (254 - 1016 microns) per coat

**Dry Film Thickness** 

Applied in 1-3 coats depending on service.

Solids Content | By Volume 88% +/- 2%

**Theoretical Coverage** Rate

1412 ft²/gal at 1.0 mils (34.6 m²/l at 25 microns) 141 ft²/gal at 10.0 mils (3.5 m²/l at 250 microns) 35 ft²/gal at 40.0 mils (0.9 m²/l at 1000 microns)

Allow for loss in mixing and application.

As Supplied: 0.8 lbs/gal 96 g/l

**VOC Values** 

Thinner 213: 19 oz/gal 1.6 lbs/gal 200g/l Thinner 213: 6 oz/gal 1.1 lbs/gal 134 g/l

These are nominal values and may vary slightly with color.

Dry Temp. Resistance

Continuous: 180°F (82°C) Non-Continuous: 250°F (121°C)

Discoloration and loss of gloss is observed above 180 F (82 C).

Limitations

- · Epoxies may lose gloss, discolor and chalk when exposed to sunlight.
- When modified with non-skid fillers, do not use for immersion service.

**Topcoats** | May be coated with Polyurethanes depending on exposure and need.

# SUBSTRATES & SURFACE PREPARATION

#### General

Surfaces must be clean and dry. Employ adequate methods to remove dirt, dust, oil and all other contaminants that could interfere with adhesion of the coating.

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PRODUCT DATA SHEET



#### SUBSTRATES & SURFACE PREPARATION

Immersion: SSPC-SP10 Steel

Non-Immersion: SSPC-SP6

Surface Profile: 3.0 mils min. (75 microns)

**Concrete or CMU** 

Concrete must be cured 28 days at 75°F (24°C) and 50% relative humidity or equivalent. Prepare surfaces in accordance with ASTM D4258 Surface Cleaning of Concrete and ASTM D4259

Abrading Concrete. Voids in concrete may require surfacing.

## PERFORMANCE DATA

# All test data was generated under laboratory conditions. Field testing results may vary.

Test Method	System	Results
	Blasted Steel	No blistering, rusting, cracking or
ASTM B 117 Salt Fog	1 ct. 1209	delamination. Rusting in the scribe
	(16-20 mil dft)	less than 1/16" (2mm) after 4000 hours
ASTM D4060 Abrasion	Blasted Steel	88 mg. loss CS-17 wheel 1,000
	1 ct. 1209 (16-20 mils dft)	gm load after 1,000 cycles
ASTM D4541 Adhesion	Blasted Steel 1ct. 1209 (16-20 mils dft)	833 psi

## MIXING & THINNING

Mixina

Power mix separately, then combine and power mix. When non-skid fillers are used, slowly mix into the mixed materials with the power mixer running. Allow a 15 minute induction time at 75°F (24°C) before application. Mixing time should be considered part of induction time. DO NOT MIX PARTIAL KITS.

Thinning

6-19 oz/gal with Thinner #213 after induction time. Exact amount of thinner will depend on job site conditions. Add only enough to assure uniform flow. For horizontal application (i.e. Platform decks) only may be thinned with Thinner #2. Use of thinners other than those supplied or recommended by Carboline may adversely affect product performance and void product warranty, whether expressed or implied.

Ratio

Part A: 3.42 gals. (5 gal. pail) Part B: . 1 gal. (1 gal. pail) Light Grit Finish: 20 lbs. of Filler 36

Coarse Grit Finish: 20 lbs. of Filler 47

Pot Life

2 hours at 75°F (24°C)

Pot life ends when coating starts to generate heat or loses film build. Pot life times will be less at higher temperatures.

## APPLICATION EQUIPMENT GUIDELINES

Listed below are general equipment guidelines for the application of this product. Job site conditions may require modifications to these guidelines to achieve the desired results.

Spray Application (General)

The following spray equipment has been found suitable and is available from equipment manufacturers.



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#### **Conventional Spray**

**Note:** This is mandatory equipment when non-skid fillers are used. Bottom Feed pressure pot equipped with dual regulators, mechanical agitator and a water trap. Use  $\frac{3}{4}$ " I.D. minimum material hose with a maximum length of 25',  $\frac{3}{8}$ " I.D. air hose. Use a  $\frac{1}{4}$ " fluid tip with a  $\frac{1}{4}$ " round or slotted internal mix air cap. A Binks 7E2 or similar gun from Graco or DeVilbiss is suggested.

Pump Ratio: 45:1 (min.) GPM Output: 3.0 (min.)

Material Hose: ½" I.D. (min.)

**Airless Spray** 

Tip Size: .035-.041"
Output PSI: 2200-2500
Filter Size: Not recommended

**Brush** | Not recommended.

Roller

A "nylon loop" roller may be used but will result in a rougher surface with a more pronounced nonskid surface when one of the optional fillers is used. When using a roller, do not pour the material on the surface. Dip the roller into a 5 gallon pail and roll out evenly. Keep the roller wet.

# **APPLICATION CONDITIONS**

Condition	Material	Surface	Ambient	Humidity
Minimum	50°F (10°C)	50°F (10°C)	50°F (10°C)	0%
Maximum	100°F (38°C)	140°F (60°C)	100°F (38°C)	95%

This product simply requires the substrate temperature to be above the dew point. Condensation due to substrate temperatures below the dew point can cause flash rusting on prepared steel and interfere with proper adhesion to the substrate. Special application techniques may be required above or below normal application conditions.

#### CURING SCHEDULE

Surface Temp.	Dry to Handle	Dry to Topcoat	Final Cure General	Maximum Recoat Time w/ Polyurethanes
60°F (16°C)	16 Hours	32 Hours	14 Days	45 Days
75°F (24°C)	8 Hours	16 Hours	7 Days	30 Days
100°F (38°C)	2 Hours	4 Hours	2 Days	10 Days

These times are based on a 20.0 mil (500 micron) dry film thickness. Higher film thickness, insufficient ventilation or cooler temperatures will require longer cure times and could result in solvent entrapment and premature failure. Excessive humidity or condensation on the surface during curing can interfere with the cure, can cause discoloration and may result in a surface haze. Any haze or blush <u>must</u> be removed by water washing before recoating. During high humidity conditions, it is recommended that the application be done while temperatures are increasing. If the maximum recoat time is exceeded, the surface must be abraded by sweep blasting before the application of additional coats.

#### **CLEANUP & SAFETY**

Cleanup

Use Thinner #2 or Acetone. In case of spillage, absorb and dispose of in accordance with local applicable regulations.

# Carboguard<sup>®</sup> 1209

PRODUCT DATA SHEET



#### CLEANUP & SAFETY

# Safety

Read and follow all caution statements on this product data sheet and on the SDS for this product. Employ normal workmanlike safety precautions. Hypersensitive persons should wear protective clothing, gloves and use protective cream on face, hands and all exposed areas.

#### Ventilation

When used in enclosed areas and product is thinned, thorough air circulation must be used during and after application until the coating is cured. The ventilation system should be capable of preventing the solvent vapor concentration from reaching the lower explosion limit for the solvents used. User should test and monitor exposure levels to insure all personnel are below guidelines. If not sure or if not able to monitor levels, use MSHA/NIOSH approved supplied air respirator.

#### Caution

This product exotherms at the end of its pot life. Any unused quantities will become extremely hot and will generate smoke and fumes. This product contains flammable solvents. Keep away from sparks and open flames. All electrical equipment and installations should be made and grounded in accordance with the National Electric Code. In areas where explosion hazards exist, workers should be required to use non-ferrous tools and wear conductive and non-sparking shoes.

# PACKAGING, HANDLING & STORAGE

Part A & B: Min. 36 months at 75°F (24°C)

**Shelf Life** 

\*Shelf Life: (actual stated shelf life) when kept at recommended storage conditions and in original unopened containers.

Storage Temperature &

Humidity

40° -110°F (4°-43°C) 0-100% Relative Humidity

Storage | Store Indoors.

Shipping Weight (Approximate)

4.42 Gal Kit 55 lbs (25 kg) Filler 36 - 22 lbs

Filler 47 - 22 lbs

Flash Point (Setaflash)

Part A: 83°F (28°C) Part B: >200°F (93°C)

Fillers: NA

### WARRANTY

To the best of our knowledge the technical data contained herein is true and accurate on the date of publication and is subject to change without prior notice. User must contact Carboline Company to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. We guarantee our products to conform to Carboline quality control. We assume no responsibility for coverage, performance, injuries or damages resulting from use. Carbolines sole obligation, if any, is to replace or refund the purchase price of the Carboline product(s) proven to be defective, at Carbolines option. Carboline shall not be liable for any loss or damage. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY CARBOLINE, EXPRESS OR IMPLIED, STATUTORY, BY OPERATION OF LAW, OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. All of the trademarks referenced above are the property of Carboline International Corporation unless otherwise indicated.