

PRODUCT DATA SHEET

## **SELECTION & SPECIFICATION DATA**

Generic Type | Amine-Cured Novolac Epoxy

## Description

Glass flake-filled coating with dense cross-linking that exhibits excellent overall chemical resistance to a variety of aggressive chemicals. Glass reinforcement provides added abrasion resistance, permeation resistance and internal reinforcement. 1205 exhibits very good acid resistance. Excellent for use as a lining for tanks or pipes in process facilities where hot water or abrasive conditions exist.

- · Excellent resistance to ethanol, gasoline, jet fuels, and solvents
- · Excellent abrasion resistance
- Excellent thermal shock resistance (-17 to 150°C)
- Excellent resistance to deionized or demineralized water up to 95°C.

#### **Features**

- Excellent resistance to crude oil up to 121°C
- Excellent for crude oil storage and transportation up to 121°C
- Recommended for CS-1,3,4 and SS-1,2,3 systems of NACE SP0198 Standard Practice for coatings to control Corrosion Under Insulation (CUI)
- Approved for use in food & dairy processing plants (refer to "Approvals NZ/AU" section)

Colour | Grey

Finish | Satin

**Primer** | Self-priming. May be applied over epoxies and phenolics as recommended.

152 - 203 microns (6 - 8 mils) per coat. Can be applied up to 450 microns DFT per coat, as needed.

**Dry Film Thickness** 

300 microns DFT minimum for immersion service Do not exceed 450 microns DFT in a single coat Do not exceed 750 microns total DFT

Solids Content | By Volume 70% +/- 2%

Theoretical Coverage Rate

27.6 m² at 25 microns (1123 ft² at 1.0 mils) 4.6 m² at 150 microns (187 ft² at 6.0 mils) 3.4 m² at 200 microns (140 ft² at 8.0 mils) Allow for loss in mixing and application.

**VOC Values** 

As Supplied: 250 g/l

These are nominal values.

Continuous: 218°C (425°F) Non-Continuous: 232°C (450°F)

Dry Temp. Resistance

Discolouration is observed above 93°C

Limitations

For immersion applications, metal tanks should be insulated if operating temperature exceeds 60°C to minimise "Cold Wall" effect.

Temperature Resistance (Immersion)

Water/Brine: 95°C Crude Oil: 121°C Crude Oil/Water: 121°C Demineralized water: 95°C

Ethanol: 54°C

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### 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 in accordance with SSPC SP1.

Steel

Immersion: Abrasive blast to SSPC-SP 10 (AS 1627.4 Sa 21/2)

Non-Immersion: Minimum abrasive blast to SSPC-SP 6 (AS 1627.4 Sa 2)

Surface Profile: 50-75 microns

Concrete or CMU

Concrete must be cured 28 days at 24°C and 50% relative humidity or equivalent. Prepare surfaces in accordance with ASTM D4258-05 Surface Cleaning of Concrete and ASTM D4259 Abrading Concrete. Voids in concrete may require surfacing; refer to Carboline Technical Service for advice.

## PERFORMANCE DATA

Test Method	System	Results	
Cyclic Steam-Out Simulation 150°C	Blasted Steel 1 ct.	No blistering, cracking or delamination	
Temperature Cycling Test Modified Freeze / Thaw test cycling from -17° - 218°C for 11 days	Blasted steel 2 cts	No blistering, cracking, checking, delamination or loss of adhesion.	

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

Test reports and additional data available upon written request.

#### MIXING & THINNING

Mixing | Power mix separately, then combine and power mix. DO NOT MIX PARTIAL KITS.

For application on vertical surfaces, may be thinned up to 10% with Thinner #213.

Agitate Thinner #213 before use. Thinner #213 will have a thick viscous appearance, which is

normal.

**Thinning** For application on horizontal surfaces, may be thinned up to 10% with Thinner #2.

Use of thinners other than those supplied by Carboline may adversely affect product performance and void product warranty, whether expressed or implied.

Ratio | 4:1 Ratio (A to B)

3 Hours at 24°C

Pot Life

Pot life ends when coating loses body and begins to sag. 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 equi

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

**Conventional Spray** 

Pressure pot equipped with dual regulators, 13 mm ( $\frac{1}{2}$ ") I.D. minimum material hose, 2.8 mm (.110") I.D. fluid tip and appropriate air cap.



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### 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.

Pump Ratio: 45:1 (min.)\* Output: 12 l/minute (min.)

Material Hose: 9.5 - 13mm (% - ½") I.D. (min.)

Airless Spray | Material 110se. 9.5 - 1311111 (7

Output PSI: 2200-2500

\*PTFE packings are recommended and available from the pump manufacturer.

Brush

Recommended for touch up and striping of welds only. Use a natural bristle brush with full strokes.

Avoid rebrushing.

Roller | Not recommended.

### APPLICATION CONDITIONS

Condition	Material	Surface	Ambient	Humidity
Minimum	13°C (55°F)	10°C (50°F)	10°C (50°F)	0%
Maximum	32°C (90°F)	43°C (110°F)	38°C (100°F)	85%

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 Recoat or Topcoat	Maximum Recoat Time	Final Cure Immersion
10°C (50°F)	18 Hours	48 Hours	21 Days	21 Days
16°C (61°F)	12 Hours	32 Hours	14 Days	14 Days
24°C (75°F)	6 Hours	16 Hours	7 Days	7 Days
32°C (90°F)	3 Hours	8 Hours	4 Days	4 Days

These times are based on a 375 micron system 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 re-coating. If the maximum re-coat time is exceeded, the surface must be abraded by sweep blasting prior to the application of additional coats. For force curing, contact Carboline Technical Service for specific requirements.

### **CLEANUP & SAFETY**

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

Safety Read and follow all caution statements on this product data sheet and on the SDS for this product. Employ normal workmanlike safety precautions.

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#### CLEANUP & SAFETY

## Ventilation

When used as a tank lining or in enclosed areas, 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. In addition to ensuring proper ventilation, appropriate respirators must be used by all application personnel.

## Caution

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 local electrical code. In areas where explosion hazards exist, workmen should be required to use non-ferrous tools and wear conductive and non-sparking shoes.

## PACKAGING, HANDLING & STORAGE

Part A: 48 months at 24°C Part B: 24 months at 24°C

#### **Shelf Life**

Shelf Life: (actual stated shelf life) when kept at recommended storage conditions and in original unopened containers. For products/components exceeding the stated shelf life, contact Technical Services for further advice.

Storage Temperature & Humidity

4° - 43°C

0-90% Relative Humidity

Flash Point (Setaflash)

Part A: 12°C Part B: 93°C

Shipping Weight

10 Litre Kit - 14 kg)

(Approximate)

Storage | Store Indoors.

## **APPROVALS**

## Food Processing - New Zealand

Approvals NZ/AU

AsureQuality® assessed for food/beverage industry including dairy factory and dairy farm nonincidental contact (assessment reference number: h3116c).

## WARRANTY

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