

# **Novocoat SP2000AR Ceramic Coating**

#### **SELECTION & SPECIFICATION DATA**

**Type** Polyamide Epoxy

**Description** Novocoat SP2000AR Ceramic Coating is a highly

abrasion resistant coating that forms a strong bond, even to damp and marginally prepared surfaces including tightly adhered rust. Suitable for use on concrete, steel, or surface rebuilding and restoration products, this low-friction overcoat resists build-up

and offers long-term wear protection.

Features • 100% solids, no VOCs

Excellent immersion resistanceLong-term wear protectionExcellent abrasion resistance

· Meets AWWA 210 performance requirements

Uses • Chutes

HoppersSilos

Color Light gray

Finish Gloss

Dry Film Thickness 8 – 10 mils per coat

Thickness (DFT)

99 – 100% by volume

Solids Content

### **SUBSTRATES & SURFACE PREPARATION**

All Substrate must be clean, dry and free of

contaminants.

**Steel** Immersion: SSPC-SP 10/NACE 2 Near White Metal

Blast with angular profile of 2.5 – 3.5 mils.

Non-immersion: SSPC-SP 6/NACE 3 Commercial Blast with angular profile of 1.5 – 3.0 mils, SSPC-SP 2 Hand Tool or SSPC-SP 3 Power Tool Cleaning are suitable for

mild environments.

Self-priming on steel.

Concrete or Concrete Masonry Unit (CMU) Concrete must be cured 28 days at 75°F (24°C) and 50% relative humidity or equivalent. Prepare surfaces in accordance with SSPC-SP 13/NACE 6. Required surface profile is CSP 3-5. Voids in concrete surfaces may require filling. Mortar joints should be cured a minimum of 15 days. Prime with Novocoat SC1100

Primer/Sealer.

Previously Painted Surfaces  $Consult\ with\ Ergon Armor\ Technical\ Service.$ 

### **MIXING & THINNING**

Ratio 3A:1B by volume for plural spray

**Mixing** For single leg spray, brush, or roller, do not mix partial

kits. Power mix parts A and B separately then combine

and power mix.

**Thinning** Spray: Up to 6.5 oz/gal (5%) with Novocoat TH1710 Thinner

Brush: Up to 16 oz/gal (12%) with Novocoat TH1710 Thinner Roller: Up to 16 oz/gal (12%) with Novocoat TH1710 Thinner

Pot Life 8 hours 20 minutes at 41°F (5°C)

2 hours at 77°F (25°C) 35 minutes at 90°F (32°C)

Pot life is shorter at higher temperatures. A larger volume of mixed material will have a shorter pot life

than a smaller volume.

**Cleanup** MEK or Acetone

# **APPLICATION GUIDANCE**

Spray Th Application sui

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

Binks, DeVilbiss and Graco.

Airless Spray Plural Component Tip Size: 0.025 – 0.029 reversible type Part A Fluid Line: 1/2-inch ID Part B Fluid Line: 3/8-inch ID

Spray Line: 1/2-inch ID x 50 feet maximum

Whip: 1/4-inch – 3/8-inch ID Whip Length: 10 feet maximum Pump Size: 56:1 or greater

Output Pressure: 4,500 – 6,000 psi, filter removed Static Mixer: 2 x 1/2-inch ID x 12-inch (24-inches total

length) behind mixing valve

Part A Temperature: 130°F – 135°F (54°C – 57°C) Part B Temperature: 90°F – 95°F (32°C – 35°C)

Airless Spray Single Leg or Hot Pot Pump Size: 65:1 or greater

Output: 4,000 – 6,000 psi, filter removed

Hose Length: 50 ft x 3/8-inch Whip Length: 10 ft x 1/4-inch

Part A resin and Part B hardener should be heated individually to 75°F – 85°F (24°C – 29°C) before mixing so product will atomize properly in delivering paint to

the substrate.

**Brush & Roller** This material may be applied with brush or roller.

Be aware of work life when using brush or roller

application.

**Brush** Medium bristle brush.

**Roller** Short-nap synthetic roller cover with phenolic core.



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#### **CURE SCHEDULE & RECOAT WINDOW**

TEMPERATURE	MINIMUM RECOAT	MAXIMUM RECOAT	RETURN TO SERVICE (HYDROCARBON IMMERSION)
50°F (10°C)	8 hours	14 days	7 days
77°F (25°C)	4 hours	14 days	72 hours
140°F (60°C)	1 hour	Not Recommended	4 hours

Return-to-service varies with chemical exposure. Consult ErgonArmor Technical Service for guidance.

## **SAFETY**

Safety Mixes and applications of this product present a

number of hazards. Read and follow the hazard information, precautions and first aid directions on the individual product labels and safety data sheets before

using.

Ventilation Provide thorough air circulation during and after

application until the material has cured when used in

enclosed areas.

## **PACKAGING, ESTIMATING & HANDLING**

Package Sizes

Light Gray, 4 x 2.6 lbs (1.2 kg) Kit Case Each 2.6 lbs (1.2 kg) Kit includes - Part A Resin Light Gray, 2.2 lb (1 kg) Jar

- Part B Hardener, 0.4 lb (0.2 kg) Jar

- Mixing knife and chip brush

Item #: M-SP1510-QTCS-01

Light Gray, 1 gal (3.7 L) Kit

- Part A Resin Light Gray 0.73 gal (2.7 L) Pail

- Part B Hardener, 0.26 gal (1 L) Bottle

Item #: M-SP1510-1GLKT-01

Light Gray, 4 gal (15.2 L) Kit

- Part A Resin Light Gray, 2.9 gal (11 L) Pail

- Part B Hardener, 1.1 gal (4.2 L) Pail

Item #: M-SP1510-4GLKT-01

Theorectical Coverage 200 square feet per gallon at 8 mils 160 square feet per gallon at 10 mils Allow for loss in mixing and application.

Storage & Shelf Life Maintain products in original packaging and sealed until ready for use. Estimated shelf life is 12 months when stored in a dry area at 70°F (21°C). Actual shelf

life may vary with storage conditions.

If there is any question with respect to the quality of the components, check reactivity prior to use. For assistance consult with ErgonArmor.

## **TYPICAL PHYSICAL PROPERTIES**

PROPERTY	SYSTEM	VALUE
Dry adhesion ASTM D4541	Blasted steel 1 coat	>2,500 psi
Wet adhesion ASTM D4541 5 days 158°F (70°C) water	Blasted steel 1 coat	>2,500 psi
Abrasion ASTM D4060 1000 cycles, CS17 wheel 1000 gm load	Blasted steel 1 coat	24 mg loss
Compressive strength ASTM C109	Blasted steel 1 coat	10,000 – 13,000 psi
Hardness ASTM D2240	Blasted steel 1 coat	83 – 90 Shore
Meets the performance requi	210	

#### **TEMPERATURE RESISTANCE**

SERVICE	MAXIMUM TEMPERATURE
Dry, continuous	220°F (104°C)
Dry, non-continuous	250°F (121°C)
Under insulation	175°F (79°C)

Temperature limitations will vary with chemical exposure. Consult ErgonArmor Technical Service for guidance.

Discoloration and loss of gloss occur above 200°F (93°C) but do not affect performance.

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