PRODUCT DATA SHEET

Protal **7200**™

Fast Cure, High Build Pipeline Coating

Description

Protal 7200 is a VOC free, 100% solids, 2 part epoxy coating specially formulated to compliment FBE coated pipe. It is a high build liquid coating that is brush or spray applied in one coat in the field or shop. It cures very fast to allow quick handling and backfill times.

Uses

On-site protection of girth welds, tie-ins, welds for boring applications, repairs to FBE, push-rack applications, station piping, fittings and fabrication. Also used for main line pipe coating, sacrificial coating for directional drill (ARO) and road bore pipe, and rehabilitation of existing pipelines.

Features

- · Fast touch dry and set times
- · High temperature resistance up to 203°F (95°C)
- High build (up to 70 mils / 1778 microns in one coat)
- · Excellent adhesion (compliments FBE coated pipe)
- · High abrasion resistance for drilling applications
- · Can be used as an abrasion resistant coating (ARO)
- · Safe and environmentally friendly
- · Does not shield cathodic protection
- · Can be applied with brush, roller or spray
- · Available in a variety of packaging options
- · Meets AWWA C-210-92 Standard
- · Outstanding self-leveling characteristics
- · CSA Z245.30 compliant

Application

Brush: Prepare surfaces by grit blasting to a clean near-white finish, SSPC-SP 10 / NACE No. 2. Appropriate angular grit shall be used to achieve a 2.5 to 5 mil (63 to 127 microns) anchor profile. Initially stir the base and hardener. Add the hardener to base and mix at a slow speed until a constant color is achieved making sure all sides of container are scraped. Apply mixed material onto surface and brush, trowel or roll to required mil thickness. A wet-film thickness gauge shall be used to measure mil thickness. If surface temperature falls below 50°F (10°C), surface should be preheated to achieve faster cure. Preheat may be achieved with a propane torch or induction coil. Resin and hardener component shall be kept warm, at a minimum of 60°F (15°C), to mix more easily.

Spray: Prepare surfaces by grit blasting to a clean near-white finish, SSPC-SP 10/ NACE No. 2. Appropriate angular grit shall be used to achieve a 2.5 to 5 mil (63 to 127 microns) anchor profile. The equipment shall be a XP70 Plural Component Sprayer or similar designed to mix and atomize 100% solids epoxies. Please refer to the Protal 7200 Plural Spray Application Specification for equipment details. Part A should be heated to 140°F - 160°F (60°C - 71°C) and Part B heated to 100°F - 110°F (38°C - 43°C). Hose bundle shall be set at 140°F - 150°F (60°C - 65°C). A wet on wet spray technique should be used to achieve a minimum thickness of 20 mils (508 microns). The coating thickness should be measured using a wet-film thickness gauge. The equipment settings are only guidelines and may vary based on equipment.

For complete application instructions please refer to the Protal 7200 Application Specifications.



Protal 7200[™]

TECHNICAL DATA **V**ALUE **PROPERTIES** Solids Content 100% Mixed Material - (Mixed) @ 77°F (25°C) Specific Gravity 1.63 Viscosity 170,000 cps Color Green Mixing Ratio (A/B) by Volume 3 Parts Base: 1 Part Hardener **Cure Times** Pot Life @ 77°F (25°C) 14 - 17 Minutes Pot Life @ 97°F (36°C) 7 - 8 Minutes Handling Time @ 77°F (25°C) Shore D 70 min. 2.5 - 3 Hours Handling Time @ 117°F (47°C) Shore D 70 min. 1 Hour Handling Time @ 157°F (69°C) Shore D 70 min. 20 Minutes **Recoat Window** @ 57°F (14°C) 5 Hours @ 77°F (25°C) 2 Hours @ 97°F (36°C) 1 Hour **Theoretical Coverage** 14 ft2 (1.3 m2)/30 mils/liter Thickness - Weld Joints / FBE Repairs Minimum/Maximum 20/70 mils (508/1778 microns) Recommended 25 - 30 mils (635 - 762 microns) Thickness - Bore Pipe Minimum/Maximum 40/70 mils (1016/1778 microns) Recommended 45 - 60 mils (1143 - 1524 microns) **Holiday Detection** Refer to NACE SPO188 Cathodic Disbondment Test (ASTM G95) 28 Days @ 77°F (25°C) 3 mm 28 Days @ 150°F (65°C) 4 mm 28 Days @ 185°F (85°C) 6 mm 28 Days @ 203°F (95°C) 6 mm Hardness (ASTM D-2240-02) Shore D 80+ Impact Resistance (ASTM G14-04) @ 32°F (0°C) 70.6 in-lbs. Tabor Abrasion (ASTM 4060-07) -1000 cycles, CS-17 wheels, 1000 g. load 1,270 cycles per mil (93 mg) -5000 cycles, CS-17 wheels, 1000 g. load 1,612 cycles per mil (338 mg) Gouge Resistance (Partech Test - 40 kg load) 15.4 mils (391 microns) Dielectic Strength (ASTM D-149) 450 V/mil (17,716 V/mm) Adhesion to Steel (ASTM D-4541-02) 3,956 psi (27.3 MPa) Adhesion to FBE (ASTM D-4541-02) 2,579 psi (17.8 MPa) Service Temperature -40°F to 203°F (-40°C to 95°C) -30°F to 212°F (-34°C to 100°C) **Application Temperature**

STORAGE: Minimum 24 months when stored in original containers @ 40°F (4°C) to 105°F (41°C). On job site where temperatures are below 50°F (10°C) product should be kept warm to mix properly (65°F to 85°F optimal).

CLEANING: Clean equipment with Xylene, MEK, Acetone or equivalent solvent cleaner.

HEALTH AND SAFETY: Wear protective clothing and ensure adequate ventilation. Avoid contact with skin and eyes. See material safety data sheet for further information.

PACKAGING: 1, 1.5 and 2 liter kits and 75 liter & 800 liter kits standard. Dual cartridge repair tubes (50 ml, 400 ml & 1000 ml) and dispensing guns available for small repair areas.



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Note: If temperature falls below 50°F (10°C), surface must be preheated and maintained throughtout the cure process