

PROTAL[™] PROTECTIVE LIQUID COATINGS FULL RANGE OF BRUSH, ROLLER AND SPRAY APPLIED COATINGS

COATINGS FOR: Pipeline Field Joints Pipeline Maintenance & Rehabilitation Fittings

Tie-ins Fabrications Holiday Repairs & Cadwells







FEATURES:

- Easy to apply (brush, roller or spray)
- Fast cure
- High build
- Outstanding cathodic disbondment results
- Excellent adhesion (compatible with FBE coated pipe)
- High abrasion, gouge and impact resistance for directional drilling applications
- 100% solids (no solvents)
- Compatible with cathodic protection currents



High Build, Fast Cure Pipeline Coating

A VOC free, 100% solids, two-part epoxy coating specially formulated to complement FBE coated pipe. A high build liquid coating that can be brushed or sprayed applied in a shop or in the field up to 60 mils in one coat.

PROTAL 7125[™]



Fast Cure, Low Temperature Pipeline Coating

Formulated to be applied to colder substrates at colder ambient temperatures -4°F (-20°C). A high build liquid coating that is brushed or sprayed applied in one coat to many areas during winter applications.

PROTAL 7900HTTM



High Temperature Pipeline Coating

A VOC free, 100% solids, two-part epoxy coating for pipelines operating at temperatures up to 250°F (121°C) with intermittent temperatures up to 300°F (150°C). Cures fast to allow for quick backfill when applied to substrates with higher temperatures.

CARTRIDGES (COATING & REPAIR)



Convenient Sized Cartridges for Protal Products

Denso provides cartridges in a range of sizes from 50ml to 1000ml. To be used for spray applications or repairs.

PROTAL 7200[™]

PROTAL 7300TM



Moisture Tolerant Pipeline Liquid Coating

A VOC free, 100% solids, two-part epoxy coating specially formulated to coat dry, damp or wet surfaces. Can be applied to sweating pipelines above or below ground.

PROTAL ARO[™]



Abrasion Resistant Pipeline Coating

A VOC free, 100% solids, two-part epoxy coating to be used over FBE as an abrasion resistant overcoat. Can be easily brushed or spray applied with a 3:1 ratio at 50 mils in one coat.

PROTAL 600 CTE[™]



High Build Coal Tar Epoxy

A two-part high build coal tar epoxy that can be applied up to 26 mils wet (19 mils dry) in one coat. Designed to coat steel piles, sheet piles, reservoirs, non-potable water pipelines, treatment / storage tanks, and other aggressive applications.

PROTAL 600 CTE LOW VOC[™]



Low Volatile Organic Compound Coal Tar Epoxy

A two-part high build coal tar epoxy that has low VOC's. Designed to coat steel piles, sheet piles, reservoirs, nonpotable water pipelines, treatment / storage tanks, and other aggressive applications.

PROTAL 650 CTR[™]



Environmentally Friendly CTE Alternative

A two-part product formulated to replace coal tar epoxy. Based on polyamide chemistry and designed as an environmentally friendly alternative to coal tar epoxies.



Ver 2504.28



DENSO NORTH AMERICA

USA

9710 Telge Road Houston, Texas 77095 Tel: 281-821-3355 info@densona.com

CANADA

90 Ironside Crescent, Unit 12 Toronto, Ontario M1X 1M3 Tel: 416-291-3435 sales@densona-ca.com

www.densona.com



A MEMBER OF WINN & COALES INTERNATIONAL