

A coating with superior chemical resistance and high temperature resistance.

Description

ChemLINE[®] 784 is a high functionality, two component thermoset polymer coating. When cured, the ChemLINE[®] 784 high cross link density is unlike other coatings. ChemLINE[®] 784 delivers significantly improved product performance and anti-corrosion resistance. ChemLINE[®] 784 coating is formulated with a unique high functionality polymer that is designed and engineered with 28 functional groups per molecule. This bridged aromatic backbone structure, when polymerized, forms up to 784 cross links.

ChemLINE[®] 784 cross links predominately through an ether (carbon-oxygen-carbon) linkage. This eliminates high concentrations of hydroxyl groups (found in epoxies) and precludes formation of ester groups (found in vinylesters) which are subject to hydrolysis and acid attack. ChemLINE[®] 784 can be ambient cured or lower temperature forced air cured depending on substrate and service conditions.

ChemLINE[®] 784 Higher Cross Link Density Means:

- ► Higher chemical resistance ► Higher toughness
- ► Higher heat resistance ► Higher resistance to abrasion

Provides Superior Chemical Resistance to:

- ► 98% Sulfuric Acid
- Methanol
- ► 37% Hydrochloric Acid ► Methylene Chloride
- ► 50% Sodium Hydroxide ► Acetic Acid
- Most acids, alkalies, and solvents

Industry Applications

- Chemical Processing Tanks, vessels, hazardous waste, secondary containment, chemical plant floors, etc.
- **Paper & Pulp** Digesters, black liquor tanks, bleaching, etc.
- Mining Acid tanks, scrubbers, etc.
- **High Technology** Clean rooms, floors, etc.
- > Power Generation FGD systems, ducts and stacks, etc.
- **Steel** Pickling tanks, acid storage, acid waste neutralization.
- Waste Water Tanks, clarifiers, flocculation basins, neutralization chambers, concrete containment, etc.

Product Highlights

- Superior corrosion resistance, exceptional toughness
- Superior bonding qualities
- ► Applied to pitted and/or corroded steel
- Maximum versatility; product cycling
- Ambient or lower temperature forced air cure
- ► Low VOC 130 grams/liter (1.09 lbs. per gallon)
- ► Non-permeable, steam cleanable, and field repairable
- Resists hydroblasting
- ► Excellent UV resistance
- ChemLINE[®] is generally recognized as safe (GRAS) for food grade cargoes. ChemLINE[®] 784 coating complies with the FDA and all applicable food additive regulations. Complies with FDA 21 CFR 175.300 for food handling.
- ► High impact resistance
- ► Dry heat resistance to 400° F (204° C)

Typical Properties (mixed, as supplied)

- Stock Colors_____Gray, Red
- ► V.O.C. Level/Gal. ______ 130 grams/L (1.09 lbs./gal.)
- Pot Life ______ 30 minutes @ 75°F (24°C)
- ► Viscosity Reduction _____ Reduce with Toluene or Xylene
- Solids by Volume_____85%
- Recommended Film Thickness (dry) mils average ______Steel: 12-14 mils (300-350 microns) _____Concrete: 20-24 mils (500-600 microns)
- Shelf Life ______12 Months

For product recommendations and technical, application and heat curing information contact Advanced Polymer Coatings' customer service. Contact +1 440-937-6218.





A History of Performance

For more than a decade ChemLINE[®] coatings have withstood the tremendous stresses and extremes of chemical attack and abrasive wear. ChemLINE[®] has been proven worldwide under the most arduous operating conditions, from resisting the most aggressive chemicals to handling hot pipelines in sub-freezing temperatures, with a history of success. Based on this experience, the development of ChemLINE[®] 784 represents a quantum leap in chemical resistant polymer coatings.

Add to Your Profits — Specify ChemLINE[®] 784

For the full story on ChemLine[®], contact APC or click onto our web site at www.adv-polymer.com for the most versatile, technologically advanced and cost effective protection available.





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