

A coating with superior chemical and high temperature resistance applied with plural component equipment in a one-coat application.

### Description

ChemLINE® 784 HS (High Solids) is a high functionality, two component thermoset polymer coating. When cured, the ChemLINE® 784 HS high cross-link density is unlike other coatings. ChemLINE® 784 HS delivers significantly improved product performance and anti-corrosion resistance. ChemLINE® 784 HS coating is formulated with a unique polymer designed and engineered with high functionality. This bridged aromatic backbone structure, when polymerized, forms a tightly knit screen-like structure. ChemLINE® 784 HS crosslinks 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 vinvlesters) that are subject to hydrolysis and acid attack. ChemLINE<sup>®</sup> 784 HS can be ambient cured or low temperature forced air cured depending on substrate and service conditions.\*

### ChemLINE<sup>®</sup> 784 HS's Higher Cross-Link Density Means:

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

### **Provides Superior Chemical Resistance to:**

- 1-99% Sulfuric Acid
- ► Methanol ► Acetic Acid
- ► 37% Hydrochloric Acid

- Methylene Chloride
- ► 50% Sodium Hydroxide
  - Most acids, alkalies, and solvents

## **Industry Applications**

- Transportation Equipment Rail tank and hopper cars, overthe-road tankers, barge tankers, tank containers (ISO tanks)
- 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 gualities
- Applied to pitted and/or corroded steel
- Maximum versatility: product cvcling
- Ambient or low temperature forced air cure
- Low VOC 26 grams/L (0.22 lbs. per gallon)
- Virtually non-permeable, steam cleanable, and field repairable
- Resists hydroblasting
- Excellent UV resistance
- High impact resistance
- Dry heat resistance to 400° F (204° C)
- One or two coat application

# Typical Properties (mixed, as supplied)

- Stock Colors Grev
- ▶ V.O.C. Level/Gal. 26 grams/L (0.22 lbs./gal.)
- Solids by Volume \_\_\_\_\_ 97%
- 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.





Coating	Description	Typical Applications	System/DFT
ChemLINE <sup>®</sup> 784	Excellent chemical resistance, high functionality, two com-	Reactors, chemical storage tanks, scrubbers, piping, ducts, rail cars,	<b>Steel:</b> 2 coats. 300-350 microns. (12-14 mils).
previously: ChemLINE® 784/32	ponent low temperature cure polymer coating.	ISO tanks, OTR tankers, barge tanks, secondary containment, clean rooms, structural steel, manhole covers, vaults, & floors.	<b>Concrete:</b> 2 coats. 500-600 microns. (20-24 mils).
ChemLINE® 784 ES Elevated Service previously: ChemLINE® 784/31	Highly chemically resistant, high functionality, two com- ponent high temperature cure polymer coating, with high cure.	Tanks, pipes, & scrubbers.	Steel: 2 coats. 300-350 microns. (12-14 mils).
ChemLINE® 784 HS High Solids previously: ChemLINE® 784/32 PC	High solids, 1 or 2 coats, chemically resistant two com- ponent low temperature cure polymer coating.	Transportation - rail cars, OTR tankers, ISO tanks, barge tanks, & tanker ships.	<b>Steel:</b> 1 or 2 coats to achieve 300-350 microns. (12-14 mils).
ChemLINE <sup>®</sup> 784 AS Anti-Static	Static dissipating, chemically resistant, high functionality, two component low tempera- ture cure polymer coating.	Clean rooms, flooring, ducts, structural steel, hopper cars, and where a static dissipating lining is required.	<b>Steel:</b> 2 coats. 300-350 microns. (12-14 mils). <b>Concrete:</b> 2 coats. 500-600 microns. (20-24 mils).
ChemLINE® 784 WS Wine & Spirits previously: ChemLINE® EF	FDA (GRAS) two component low temperature cure polymer coating for wine and spirits tanks.	Wine & spirits tanks.	<b>Steel:</b> 2 coats. 300-350 microns. (12-14 mils).
ChemLINE <sup>®</sup> 2400 Abrasion Resistant	Abrasion and chemically resistant two component low	Slurry tanks, scrubbers, dump trucks, bag houses, FGD units, tank contain- ers, hopper cars, ion exchange vessels, secondary containment, and floors.	<b>Steel:</b> 2 coats. 400-450 microns. (16-18 mils).
previously: ChemLINE <sup>®</sup> 2400/32	temperature cure polymer coating.		<b>Concrete:</b> 2 coats. 600-650 microns. (24-26 mils).
ChemLINE® 2400 ES Elevated Service previously: ChemLINE® 2400/31	Abrasion and highly chemi- cally resistant two component high temperature cure poly- mer coating.	Tanks, pipes, & scrubbers.	<b>Steel:</b> 2 coats. 400-450 microns. (16-18 mils).



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