

The ChemLINE® brand of high performance protective coatings and linings deliver excellent chemical resistance to aggressive cargoes.

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





Chem LINE* Quick Reference Chart

Coating	, see	Cleritical Resign	Hande Contions	Opt Charles	High Sou.	4mberr - 70 2026	"CIPS	Ant. St.		tusinging, States	Tield Replies.
ChemLINE® 784	/		/	/		/					
ChemLINE® 784 ES Elevated Service	/	✓	/								/
ChemLINE® HS High Solids	/		/		/	/			/	/	/
ChemLINE® 784 AS Anti-Static	✓		1			1		1			✓
ChemLINE® 784 WS Wine & Spirits	1		/	1		1					✓
ChemLINE® 2400 Abrasion Resistant	1		1			1	1				/
ChemLINE® 2400 ES Elevated Service	1	✓	1				1				✓

⁽¹⁾ These ChemLINE® coatings are generally recognized as safe (GRAS) for food grade cargoes. ChemLINE® coatings comply with the FDA and all applicable food additive regulations. This data is only to be used as a general guide for product properties. A formal recommendation should be obtained from APC prior to any purchase or specification of material.

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and when mixed, applied and cured in a controlled environment in accordance with APC's current written application guidelines will withstand chemical corrosion as set forth in APC's chemical compatibility reference guide. The chemical compatibility reference guide and current application guidelines are available at www.adv-polymer.com. Any customer specific express warranty can only arise from a written warranty extended by APC to the specific customer identified in the writing. APC DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE THAT ARE CONTAINED IN ARTICLE 2 OF THE UNITED STATES UNIFORM COMMERCIAL CODE AND ANY SIMILAR WARRANTIES CONTAINED IN THE LAWS OF OTHER COUNTRIES WHERE APC PRODUCTS ARE DELIVERED OR APPLIED. ALL CONTRACTS FOR THE SALE OF APC PRODUCTS SHALL BE GOVERNED BY THE UNIFORM COMMERCIAL CODE WITHOUT REGARD TO ANY STATE VARIATIONS.

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