

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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