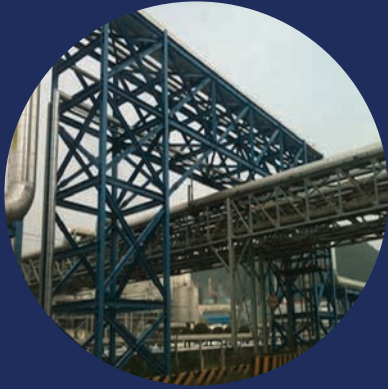


Engineered Coatings

For Specialty Service Needs



Dry-Fall “Spray-Safe”

- 2K Epoxy and Urethane Formulations
- Superior Corrosion Protection Compared To Water-Borne
- The Only 2K Solvent-Borne Dry-Fall Coatings Available
- High Gloss Finishes
- High Temperature Formulations

High Temperature

- Ambient to 1400°F Formulations Available
- Higher Film Builds Than The Competition
- Hot Application Up To 750°F
- Custom Color Stability Up To 1000°F
- No Complicated Cure Schedules



Chem-Temp

- Suitable For Extremely Harsh Conditions & Aggressive Cargoes
- Holds Up In Temperatures Up To 450°F
- No Plural Component Equipment Needed
- Longer Potlife Than The Competition
- In-Situ Formulations Available



Corrosion Under Insulation

- Superior Thermal Shock Resistance
- Higher Film Builds Than The Competition
- Meets NACE SP0198 (SS-4, SS-5, CS-6, CS-8)
- Fantastic Corrosion Protection In Temperatures Ranging From -300°F to 1200°F



Engineered Coating Selection Guide

	Product	Generic Type	Color Availability	DFT Range	Min Surface Prep
Dry-Fall "Spray-Safe"	485R Series DTM	2K Polyamine Epoxy	Standard & Custom	3-6 mils per coat	SP2
	475R Series Primer & DTM	2K Polyamine Epoxy	Off White & Gray	3-6 mils per coat	SP2
	84DF Series Primer	Phenolic Modified Alkyd	Off White & Gray	2-3 mils per coat	SP2
	68R Series Topcoat	2K Aliphatic Urethane	Standard & Custom	2-3 mils per coat	Approved Primer
	65R Series Topcoat	Solvent Borne Acrylic	Standard & Custom	2-3 mils per coat	Approved Primer

	Product	Generic Type	Color Availability	DFT Range	Max Temp Resistance
High Temperature	500QD Series DTM	Chain Stopped Alkyd	Standard & Custom	1-2 mils per coat (up to 4 in 2 coats)	300°F
	899 Series DTM & Topcoat	Modified Silicone Copolymer	Standard & Custom	6-8 mils	1000°F
	827HB Series Primer & DTM	Inert Multipolymeric Matrix	Black, Gray, Aluminum	6-8 mils per coat (up to 16 in 2 coats)	1200°F
	860 Series Primer	Silicone Copolymer	Light Yellow & Gray	2-3 mils	400°F
	802 Series Primer & DTM	Silicone Alkyd	Gray	2-3 mils	600°F
	15ZN Series Primer	Zinc Silicone Copolymer	Gray	2-3 mils	1000°F
	865 Series Topcoat	Modified Silicone Copolymer	Standard & Custom	2-3 mils	400°F
	815 Series Topcoat	Acrylic Silicone Copolymer	Standard & Custom	2-3 mils	500°F
805 Series Topcoat	Modified Silicone Copolymer	Standard & Custom	2-3 mils	1000°F	

	Product	Generic Type	Color Availability	DFT Range	Max Temp Resistance
Chem-Temp	74HF Series Liner & DTM	Hybrid Epoxy Novolac	Standard & Custom	6-9 mils per coat (up to 18 in 2 coats)	450°F dry 300°F immersion
	67HF Series Liner & DTM	Hybrid Epoxy Novolac	Standard & Custom	6-8 mils per coat (up to 16 in 2 coats)	350°F dry 250°F immersion
	70IS Series In-Situ Liner	Hybrid Epoxy	Standard & Custom	3-5 mils per coat (up to 10 in 2 coats)	Ambient
	74IS Series In Situ Liner	Hybrid Epoxy Novolac	Oxide Red	6-8 mils per coat (up to 16 in 2 coats)	350°F dry 250°F immersion
	74NS Series Nonstick DTM	Hybrid Epoxy Novolac	Standard & Custom	6-8 mils	450°F dry 300°F immersion

	Product	Generic Type	Color Availability	DFT Range	Max Temp Resistance
CUI	827HB Series DTM	Inert Multipolymeric Matrix	Black, Gray, Aluminum	6-8 mils per coat (up to 16 in 2 coats)	1200°F
	74HF Series DTM	Hybrid Epoxy Novolac	Standard & Custom	6-8 mils per coat (up to 16 in 2 coats)	300°F