



Product Data Summary Sheet

Coating or Lining	Description	Corrosive Service	Thickness	Temperature Limit °F	Temperature Limit °C	Pressure Limits**	Application
AP TAN	Epoxy Powder	SWD Service, Mild Corrosive Service, Water Injection, Oil and Gas Production Service	.010 to 0.020 Inch	225°F	108°C	To Yield Strength of Pipe	New and Used Tubing, Casing to 5 1/2-inch Diameter, Line Pipe to 5-inch Diameter
AP GREEN	Modified Epoxy Powder	CO ₂ and Water Injection Service, SWD, Sour Oil and Gas Production*, Submergibly Pumped, Flowing and Gas Lifted Production	.010 to 0.020 Inch	300°F	149°C	To Yield Strength of Pipe	New and Used Tubing, Casing to 5 1/2-inch Diameter, Line Pipe to 5-inch Diameter
AP GRAY	Fusion Bond Epoxy	Abrasive Production Service, Rod Pumped Production Wells, Sand Production, CO ₂ and Water Injection Service	.010 to 0.020 Inch	230°F	110°C	To Yield Strength of Pipe	New and Used Tubing, Casing to 5 1/2-inch Diameter
AP BLACK HT	Fusion Bond Epoxy	High Temperature Injection, Salt Water Disposal, Corrosive Gas Production	.010 to 0.020 Inch	400°F	204°C	To Yield Strength of Pipe	New and Used Tubing, Casing to 5 1/2-inch Diameter, Line Pipe to 5-inch Diameter
<i>Glass Bore</i> [®] API	Glass Reinforced Epoxy	CO ₂ and Water Injection Service, Acid Gas Injection*, Sub Pumped, Gas Lifted and Flowing Production Wells, Salt Water Disposal Service	.040 to .095 Inch	250°F	121°C	To Yield Strength of Pipe	New and Used Tubing, Casing to 7-inch Diameter Equipped with API Connections
<i>Glass Bore</i> [®] PREMIUM	Glass Reinforced Epoxy	CO ₂ and Water Injection Service, Acid Gas Injection*, Sub Pumped, Gas Lifted and Flowing Production Wells, Salt Water Disposal Service	.040 to .095 Inch	250°F	121°C	To Yield Strength of Pipe	New and Used Tubing, Casing to 7-inch Diameter Equipped with Premium Connections (Flush/Semi-Flush Joint, Gas Tight Integral Joint and T&C)

*Please Discuss the H₂S and CO₂ Content of Produced or Injected Fluid/Gas with a CLS Technical Representative

**Application of Lining or Coating Does Not Change the Pressure or Yield Strength Rating of Tubular Product

Composite Lining Systems • 7812 West Hwy 80 (Lining Plant) • 4305 East Hwy 80 (Coating Plant) • Midland Texas 79706 • (432) 617-0242

www.glassbore.com