LININGS FOR:
- Chemical Resistance
- Abrasion Resistance
- Heat Resistance up to 400°F (203°C) and Spikes up to 450°F (232°C)
- Internal Steel Substrates
- Internal Steel Pipe Surface
- Wide Range of Temperatures & Pressures

ARCHCO™
CORROSION RESISTANT LININGS
PROTECTIVE LININGS FOR PIPES
ARCHCO™ 436 EPOXY
Epoxy coating for internal pipe lining.

ARCHCO™ 453 EPOXY
Abrasion resistant internal epoxy phenolic-novolac lining for pipes.

ARCHCO™ 453HT EPOXY
Internal epoxy phenolic-novolac lining for tanks and pipes.

ARCHCO™ 453HTP EPOXY
Abrasion resistant internal epoxy phenolic-novolac lining for pipes.

ARCHCO™ 466 EPOXY
One-step, easy-curing high performance - chemical applications.

FEATURES
• Excellent adhesion
• Very low permeability
• Excellent high temperature resistance (up to 400°F / 203°C)
• Outstanding abrasion resistance
• Excellent resistance to H2S gases
• Excellent chemical resistance
• Excellent cathodic disbondment resistance
• Suitable for fresh and salt water immersion
• Excellent flexibility
• MIC & acid resistance
• Resistance to hydrocarbons
• Long working life

Archco™ Linings and coatings are designed specifically to protect Crude, Gas & Diesel Tanks, Ethanol Tanks, Petrochemical Tanks, Heat Exchangers, Knock Out Drums, Chime Areas, Bund Areas, Pressure Vessels and Internal Pipes & Valves.