

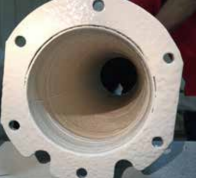
ARCHCO™ CORROSION RESISTANT LININGS

PROTECTIVE LININGS FOR PIPES

LININGS FOR:

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





ARCHCO™ 436 EPOXY

Epoxy coating for internal pipe lining.



ARCHCO™ 453 EPOXY

Two-part epoxy for industrial storage and process tanks and pipelines.

ARCHCO™ linings and coatings are designed specifically to protect steel and concrete surfaces from aggressive environments. Specialist high temperature coatings providing long term corrosion prevention for water tanks, air handling systems, floor and bund protection, valve and pipe linings, road tankers, chemical storage, effluent treatment tanks and storage tanks.



ARCHCO™ 453HT EPOXY

Internal epoxy phenolic-novolac lining for tanks and pipes.



ARCHCO™ 453HTP EPOXY

Abrasion resistant internal epoxy phenolicnovolac lining for pipes.



ARCHCO™ 466 EPOXY

Glass flake epoxy coating for high temperature and chemically aggressive environments.

FEATURES

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



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