

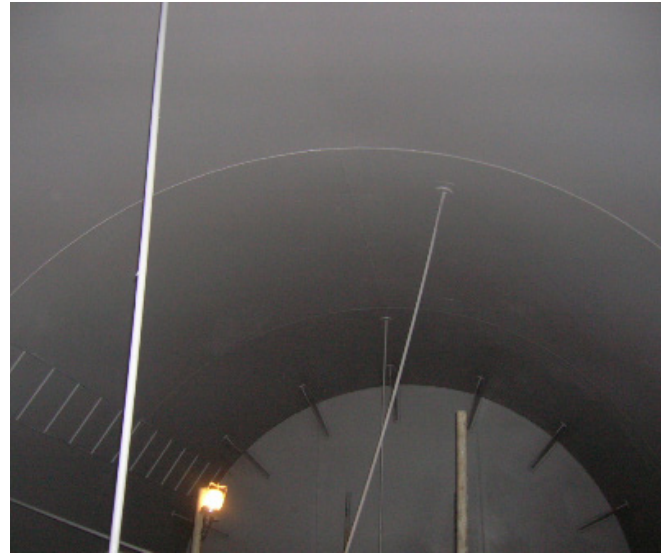
# Interline 399

High performance lining for elevated temperatures

Interline® 399 is a thin film, two component epoxy novolac lining, with high temperature and chemical resistance.

## Product features

- Thin film solvent based, chemically resistant epoxy novolac tank lining
- Suitable for the internal lining of storage and process vessels in petrochemical plants at elevated temperatures up to 130°C (268°F)
- Suitable for the storage of hot water up to 95°C (203°F)
- Resistant to sour crude oil/water mixture, and aromatic and aliphatic solvents



## Efficient

Thin film Interline 399 is ideal for the cost effective storage tank and process vessel lining of new and lightly pitted steel substrates in aggressive service.

