

# Enviroline 405HTR

Excellence refined

Enviroline® 405HTR is a thick film, high temperature resistant, reinforced lining, ideal for process vessels and storage tanks containing a variety of hydrocarbon cargos.

## Product features

- Thick film, polycyclamine cured, 100% volume solids, epoxy novolac lining with incorporated flake and fiber reinforcement
- Resists high temperatures in continuous immersion for a wide range of chemicals including crude oil, hydrocarbon water mixtures up to 150°C (302°F)
- Rapid cure allows storage tanks and vessels to be returned to immersion service within 14 hours. Minimizing process disruption and reducing overall installation costs
- Spray applied as a single coat application minimizes labor and eradicates intercoat adhesion issues

## A variety of applications

**Petroleum storage tanks** - meets API-652 (American Petroleum Institute) definition of a reinforced thick-film lining for extended storage tank inspection intervals

**Biofuel storage** - suitable for biofuel storage up to 71°C (160°F)

**Natural gas extraction** - Enviroline 405HTR is resistant to Ethylene Glycol up to 95°C (203°F)

**Pipe exteriors** - offers durable protection for the externals of high temperature buried pipes



## Reliability in aggressive environments

Enviroline 405HTR offers the highest levels of corrosion protection for your elevated temperature storage tank and process vessels. Offering added value by potentially extending inspection intervals, quick installation and rapid return to service.

