

Enviroline 376F-60

Fiber filled for durability

Enviroline 376F-60 is a polycyclamine cured epoxy novolac lining reinforced with both flake and fiber to provide tank bottom refurbishment with a 14 hour return to service time.

Product features

- Thick film 100% volume solids reinforced system is spray applied in a single coat significantly increasing application rates and reducing application costs
- Rapid cure time minimizes process disruption by being ready for immersion service within 14 hours
- Resists continuous immersion in a wide range of chemicals, including crude oil and hydrocarbon water mixtures up to 93°C (199°F). Also suitable for bio-fuel and bio-ethanol.
- Conforms to API 652/653 guidelines allowing incremental inspection interval increase of +5 years, reducing downtime and shutdowns
- Low temperature cure version, cures at temperatures down to -7°C (20°F)
- Good cathodic disbondment resistance for use on buried pipes

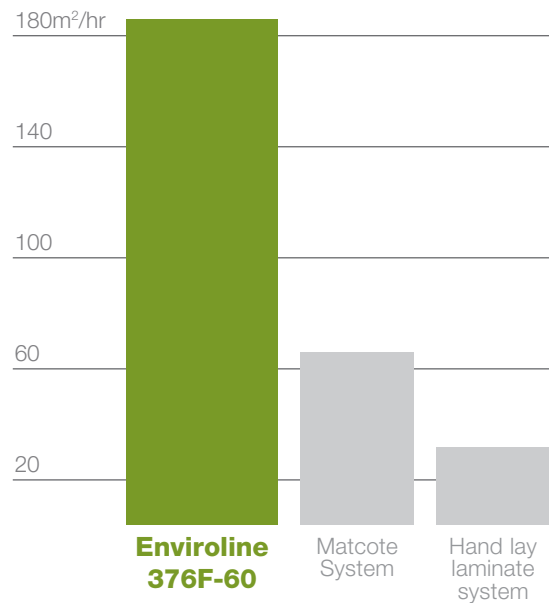
Reducing tank downtime

At installation, the thick film reinforced lining is applied as a single coat without the need for specialist chopper guns. Fast cure provides further efficiency gains, enabling you to return assets quickly to immersion service and reduce overall installation costs and duration.

High temperature immersion

Solvent free Enviroline 376F-60 provides long term protection for a variety of cargoes including bio-diesel, crude oil and hydrocarbon water mixtures up to 93°C (199°F).

Typical application rate of reinforced systems for tank bottoms



Enviroline 376F-60 can protect a variety of steel and concrete assets including bulk storage tanks, process vessels, secondary containment and buried transmission pipelines.

