

Enviroline 405HTR

Excellence refined

Enviroline® 405HTR, a glass reinforced tank lining, is ideal for process vessels and tanks containing a variety of cargos operating at a broad range of temperatures. It can be applied in a single, high build application down to temperatures as low as 50°F (10°C).

- Resists high temperatures in continuous immersion for a wide range of chemicals including crude oil, hydrocarbon water mixtures and associated equipment up to 249°F (120°C)
- Rapid cure times means storage tanks and vessels can be coated, cured and returned to immersion service within 14 hours
- Fast return to service minimizes process disruption and reduces overall installation costs
- Specified as a single coat application minimizes labor and material costs and eradicates intercoat adhesion issues



Advanced technology in an ever-changing environment

The next generation Enviroline® 405HTR offers improved application benefits that meet an ever-changing set of performance demands. Enviroline® 405HTR holds a truly unique position within the industrial coatings market.

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 at temperatures up to 249°F (120°C)

Pipe exteriors – improved dry heat resistance when used on buried pipe exteriors

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

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



One product for a variety of temperature ranges Less material waste Reduced labor costs with single coat application Less complex maintenance product schemes

Reduce product range complexity

"Providing the same peace of mind as its predecessor but with added features and benefits, Enviroline 405HTR holds a truly unique position within the industrial coatings market".

— Refinery Engineering Manager



Chemical resistance improvements

- Improved resistance to caustic solutions (passes 10% and 20% NaOH immersion at 100°F [37°C])
- Ethanol immersion resistance at 100°F (37°C)
- Resistant to MiBK immersion at 121°F (49°C)
- Resistant to Cellosolve Acetate at 121°F (49°C)
- Resistant to acid-scrubbing amines such as MDA, MDEA and DGA up to 180°F (82°C)
- Enhanced mechanical and barrier properties due to glass fiber and flake reinforcement

Environmental sustainability

- Low volatile organic compound (VOC) emissions (24 g/L)
 EPA Method 24
- 98% Solids (by volume)

Application benefits

- Can be applied in temperatures as low as 50°F (10°C)
- Single coat application range of 20 60 mils (508 1524 microns)
- Increased pot life when 'hot potting'
- Better wetting properties and leveling
- Rapid cure [14 hours at 77°F (25°C)]



Enviroline 405HTR

R is for.....

Reinforced with glass fiber to comply with the API-652 definition of a reinforced thick film lining

Reduction of required material heating during application due to enhanced spray characteristics

Resistance to a greater range of chemicals commonly used within the oil and gas sector

Reduced lining range complexity, due to its wide range of chemical and temperature resistance

Technical information

Color	Tan			
Volume solids	98% ±2%			
Film thickness	20-60 mils (500-1500 microns) dry equivalent to 20.4-61.2 mil (510-1531 microns) wet			
Mix ratio	2 parts: 1 part by volume			
Temperature	Touch dry	Hard dry	Minimum	
41°F (5°C)	16 hours	23 hours	23 hours	
59°F (15°C)	10 hours	16 hours	16 hours	
77°F (25°C)	2.5 hours	6.5 hours	6.5 hours	
104°F (40°C)	1.5 hours	2.5 hours	3 hours	
VOC's	0.20 lb/gal (24 g/L USA EPA Method 24			



Test data

TEST TYPE	TEST TYPE	TEST TYPE	
Abrasion resistance	ASTM D4060 CS17 Wheel - 1kg weight	65 mg/1000 cycles	
Pull-off adhesion	ASTM D4541 Adhesion direct to blasted steel substrate	Typical value of 1500 psi (10 mPa)	
Chemical resistance	NACE TM-0174 Hydrocarbon phase 1:1 Toluene/Kerosene Water phase 2% NaCl Temperature = 194°F (104°C)	No blistering to substrate Excellent adhesion Color change in water phase	
Chemical resistance	ISO 2812 Part 1 immersion @ 220°F (104°C) Crude oil (sweet/sour) (12 months)	No defects	
Chemical resistance	ISO 2812 Part 1 immersion @ 160°F (71°C) Bio-diesel (12 months)	No defects	
Chemical resistance	ISO 2812 Part 1 immersion @ 212°F (100°C) De-ionized water (12 months)	No defects	

The above performance data has been compiled based on present experience of in-service product performance and upon performance data obtained under laboratory test conditions. Actual performance of the product will depend upon the conditions in which the product is used.

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