

CASE STUDY

REFINERY - SOUTH TEXAS

Waste Water Tank





Archco™ 400 Primer applied to tank substrate.

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Archco[™] 453HT applied to the tank roof at 30 mils DFT average.



Holiday testing the Arccho™ 453HT coating and confirming it was pin-hole free.

Project Data

| Location | South Texas |
|--------------------------|-------------------|
| Completed | 2016 |
| Project Type | Tank Lining |
| Products / Systems Used | Archco™ 400/453HT |
| Contractor or Applied By | BROCK |

Project Details

On a recent tank project in South Texas at a major refinery, the 400/453HT was selected as the coating of choice for this tank application. The tank holds refinery process water that contains high levels of H_2S .

The $400/4\overline{5}3HT$ was selected because system has low water permeation and vapor transmission and the 453HT has excellent chemical resistance to H_2S .

The application called for a NACE 2 / SSPC-SP10 near white metal blast with an anchor profile of 3 to 5 mils dft. The Archco 400 was applied at an average of 5 mils dft, with the Archco 453HT at 25 to 30 mils dft. The total system was 30 to 35 mils DFT. The tank was 100% holiday tested to insure that it was pin-hole free prior to putting back in service.

Benefits

• High Build (up to 60 mils DFT)

• Excellent chemical resistance

Low permeability

• Excellent resistance to H2S

· Low permeability

 \bullet Excellent temperature resistance up to 325°F

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