

Product Case History

Location:

TAMPICO, ---

Date of Application:

July 2011

Market:

Petrochemical

Substrate:

Steel

Surface Prep:

SSPC-SP 10 (Near White Blast)

Exposure:

Interior with moderate physical or chemical exposure - occasionally wet with wash down frequencies

PEMEX REFINACION TANK: MJN - T - 574

Area Coated: INTERIOR TANKLING SIDE SHELL & FLOOR

- First Coat: Phenoline 187 UHS Primer
- Second Coat: Phenoline 187 UHS Finish

Project Description:

PHENOLINE 187 WAS USED FOR LINNING THE INTERIOR OF TANK..

Coating Selection Explanation:

INTERIOR TANK

SIDE SHELL AND THE FLOOR ARE THE ONLY AREAS COATED WITH PHENOLINE 187 @ 5.0 - 6.0 MILS PER COAT AND A STRIPE COAT OVER ALL WELDS, CUTOUTS, ETC.

Additional Information:

A NEW FLOATING ROOF WAS INSTALLED (ALUM)AND NO COATING APPLIED TO THE AREA OR THE ROOF WHICH ALSO IN (ALUM)...
PRODUCT TO BE STORED IN TANK: PREMIUM GASOLINE







