

Belzona 1813 saves fiberglass spray headers

ID: 10104

Industry: Oil & Gas
Application: TCC-Tanks and Chemical Containment Areas
Substrate: Composite
Products: Belzona 1813

Customer Location: Beulah, North Dakota
Application Date: May 2020

Problem

Fiberglass spray headers in pre-scrubber tank were worn thru from the spray header itself getting plugged and spraying in different locations and wearing top of header piping.



Application of Belzona 1813 to new headers in their shop.



Smoothing out the Belzona 1813 on headers.



Closeup of contractor finishing up on a header.



Finalized application and contractors wearing new Belzona t-shirts!

Application Situation

The application was done on new piping now in contractors shop. The top half of all new piping was prepped manually and 1/8 to 1/4 inch Belzona 1813 was applied. Initially the repairs were done inside tank and new piping was ordered. The Belzona 1813 worked so great that they wanted the new piping coated as well.

Application Method

New fiberglass piping was manually prepped with grinders, cleaned and Belzona 1813 was applied by hand.

Belzona Facts

The Belzona 1813 was lasting better than the fiberglass repair and was cheaper to install than the traditional repair kits.

For more examples of Belzona Know - How In Action, please visit <https://khia.belzona.com>

ISO 9001:2015
FS 695214
ISO 14001:2015
EMS 695213

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