

BELZONA ENSURES LONG-TERM PROTECTION OF TUGBOAT HULL

ID: 4673

Industry: Marine Customer Location: Marine Division of a Refinery, USA

Application: SOS-Ships and Offshore Structures Application Date: July 2006

Substrate: Carbon steel

Products: * Belzona 5811 (Immersion Grade),

Problem

Previous hull coating was 80% disbonded after 24 months. Hull plates were so badly pitted and corroded that abrasive blasting blew through in spots. The Refinery wanted a more durable hull coating.









Photograph Descriptions

- * Image of hull plates pressure washed and in the process of abrasive blasting ,
- * Hull plates coated with Belzona 5811,
- * After 4 years in service, the coating is glossy and tightly adherent,
- * After 7 years in service, the coating is virtually unchanged,

Application Situation

Hull plates of a 103' tugboat operated by the refinery

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet SOS-2. Belzona 5811 was applied via a single-component airless spray.

Belzona Facts

Belzona has successfully proven to be a high cost-effective solution that has saved the Refinery \$168,000 and provided longer longevity than the conventional solvent coating. A 4-year inspection found the majority of the original coating in a perfect condition, still glossy and tightly adherent. During a 7-year inspection, the coating is virtually unchanged from the 4-year inspection

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

BELZONA®
Repair • Protect • Improve

with both black and bei	ge coats still present at f	ull thickness. After a s	9-year inspection, th	e application is still pe	rfect and operating.
For more examples of Belzona	a Know - How In Action, please	visit https://khia.belzona.	com		
ICO 0001-201F Polace					