BELZONA STOPS DAMAGE FROM PITTED CHOCKS

ID: 48

Industry: Marine Customer Location: Oil tanker, Pacific Northwest, U.S.A.

Application: SOS-Ships and Offshore Structures Application Date: 1998

Substrate: Steel

Products: * Belzona® 1311 (Ceramic R-Metal),

Problem

Chocks pitting and the roughness was destroying the hawsers.









Photograph Descriptions

- * Close-up of chock with peeling paint. ,
- * View of chock showing extensive pitting. ,
- * Surface preparation in progress. ,
- * Finished application. ,

Application Situation

Pitted chocks

Application Method

Application was carried out out in accordance with a modified version of Belzona Know-How Leaflet SOS-19.

Belzona Facts

Ship's mooring lines (hawsers) are very expensive. The steel casting for the chocks became pitted from the salt. This caused jagged edges which wore out the hawsers prematurely.

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

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

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