BELZONA FIXES PILOT BOAT RUBBING STRIP

ID: 1394

Industry: Marine Customer Location: Marine company, Wales

Application: SOS-Ships and Offshore Structures Application Date: October 2008

Substrate: Rubber

Products: * Belzona® 2211 (MP Hi build Elastomer),

Problem

Due to the high cost of the new rubbing strip and the high cost of the boat being out of use, the client required a fast repair to put the boat back into service.









Photograph Descriptions

- * The RIB pilot boat,
- * New D section rubbing strip ready to be bonded into place,
- * Strip being bonded into place,
- * New section bonded on and held in place with tape unti Belzona cured,

Application Situation

Rubbing strip on Rigid Inflatable (RIB) pilot boat.

Application Method

Application carried out in accordance with Belzona Know-How System Leaflet SOS-12. after preparing underside of rubbing strip and counterface on hull, the strip was positioned, spacers were used to ensure a level fit, and taped into place until Belzona cured.

Belzona Facts

The only alternative was to remove the complete rubbing strip from the boat tube and glue on a new one. This would have mean possible damage to the tube costing thousands of pounds.

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