

BELZONA FIXES PILOT BOAT RUBBING STRIP

ID: 1394

Industry: *Marine*
Application: *SOS-Ships and Offshore Structures*

Customer Location: *Marine company, Wales*
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 until 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 meant 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
FS 695214
ISO 14001:2015
EMS 695213

Belzona products are
manufactured under an ISO
9000 Registered Quality
Management System.

www.belzona.com

BELZONA
Repair • Protect • Improve