Repair Of Cavitation Damage on Impeller

Industry:	Fluid Flow
Application:	SOS-Ships and Offshore Structures
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Substrate:	Bronze
Products:	* Belzona 1111 (Super Metal) ,

Customer Location: Shipyard, TURKEY Application Date: February 2020 ID: 8299

Problem

Due to cavitation damage of seawater, impeller has pitting damages on surface and blades causing low efficiency pumping.



Photograph Descriptions

- * Cavitation damaged surface ,
- * After surface preparation ,
- * Application of Belzona 1111,
- * Application of Belzona 1321,

Application Situation

Impeller of Seawater Pump

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet SOS-01 and SOS-02. Application surface was prepared with SA2½ grit blasting in workshop. Surface the cleaned with Belzona 9111. Belzona 1111 was used to repair the damaged impeller surface. Belzona 1321 was applied on top of Belzona 1111 and impeller surface within overcoating window, without the need of additional surface preparation.

Belzona Facts

Repair cost and time with Belzona is lower than conventioanl repair methods. Protection with Belzona coating improves the durability of the impeller.

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.

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EMS 695213

ISO 9001:2015Belzona products areFS 695214manufactured under an ISOISO 14001:20159000 Registered QualityISO 50222Manufactured control Management System.

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