Coating and rebuilding Multi-stage Pump with Belzona 1111 and Belzona 1341N

ID: 9752

Customer Location: Saudi Arabia Industry: Water / Wastewater Application Date: February 2025 Application: CEP-Centrifugal Pumps

Substrate: Carbon steel

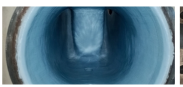
Products: Belzona 1111 (Super Metal), Belzona 1341N (Supermetalglide)

Problem

Multi-stage pump showed evidence of corrosion and erosion due to exposure to water.









Pump condition before application

Pump condition after blasting

Pump component coated with Pit filling with Belzona 1111 Belzona 1341N

and coated with Belzona 1341N for the pump

Application Situation

Customer is very satasified from pervious jobs that has been done with Belzona 1341N and he asked for repairing and coating this pump with Belzona 1111 and Belzona 1341N.

Application Method

- 1. Surface preparation was achieved by grit blasting to reach near-white metal and a 75 μm profile, as per the manufacturer's Instructions for Use.
- 2. Pit filling with Belzona 1111 (Super Metal)
- 3. Overcoat the rebuilt surface with 2 coats of Belzona 1341N (Supermetalglide), 250 μm each.

Belzona Facts

This coating helps the customer to protect the pump, extend its 24/7 operation lifespan, and reduce power consumption. With Belzona coating system, customers save cost of downtime, power consumption and maintenance.

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

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