Belzona 5871 Provides Innovative Thermal Insulation Solution

ID: 8582

Industry: Oil & Gas Customer Location: North West England, UK

Application: TCC-Tanks and Chemical Containment Application Date: July 2021

Areas

Substrate: Aluminium

Products: * Belzona 5871,

* Belzona 3211 (Lagseal),

Problem

A conventional jacketed insulation system fitted to the external of the aerial dispersant vessel was deemed unfeasible in aerial operation. Therefore, the client's focus shifted towards barrier coatings which could tightly adhere to the external substrate; provide thermally insulating properties; and protect the external substrate from corrosion down to -25½. It is important that the dispersant contained in the vessel was kept > 0½ so it doesn't freeze up.













Photograph Descriptions

- * 1.Fabricated aluminium vessel.,
- * 2. Blasted Vessel with trace heating positioned around vessel close-up of surface preparation. ,
- * 3. Three coats of Belzona 5871 completed. Close up of trace heating panel to show the thickness of coating. ,
- * 4. Vessel coating completed with a Belzona 3211 system applied. Ready to be transported to the client.,

Application Situation

A newly fabricated, aerial oil dispersant vessel to be used in cold environments, offshore.

Application Method

Prior to coating the vessel was grit blasted to SA 2.5 with a minimum average profile of 75 microns, followed by the positioning of the trace heating elements. Three coats of Belzona 5871 were then spray applied at a wet film thickness of 1mm per coat. Due to the inherent expanding properties of the Belzona 5871, this amounted to a total DFT of >9mm. Belzona 3211 (Lagseal) incorporating a reinforcing sheet was then applied over the Belzona 5871 to provide additional UV protection and a degree of fire retardant.

Belzona Facts

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Belzona products are
FS 695214
manufactured under an ISO
ISO 14001:2015
9000 Registered Quality
EMS 695213
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Belzona materials. The success of the test panel gave the client confidence to go ahead with the full external vessel app	
A coated and trace heated test panel was provided to the end client prior to this novel application, to prove the capabil	ities of the

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