# BELZONA REPAIRS LEAKING HEXANE PROCESS PIPE

## **CUSTOMER**

Adhesive Manufacturer, Cramlington, UK

# **APPLICATION DATE**

February 2016

#### **APPLICATION SITUATION**

Customer had a through wall leak on a Hexane supply line to their manufacturing process.

#### **PROBLEM**

Customer had been using a temporary pipe wrap which did not offer a permanent solution. Leaking of the pipe was a Health & Safety issue due to the volatility of the Hexane product flowing through the process pipework.

#### **PRODUCTS**

Belzona 1111 (Super Metal)

# **SUBSTRATE**

Carbon Steel

#### APPLICATION METHOD

The application was carried out in accordance with Belzona Know-How System Leaflet VPF-11 application method a). The process plant was isolated and pipework drained before carrying out surface preparation and application of Belzona 1111.

# **BELZONA FACTS**

Due to the temporary nature of the repair method that they were using, the Belzona solution removed the Health & Safety risk whilst also providing a permanent repair.

# **PICTURES**

- 1. Temporary pipe wrap
- 2. Removal of temporary pipe wrap
- 3. Permanent Belzona repair







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



