## Belzona opens the door

ID: 9919

Industry: Chemical & Petrochemical Customer Location: North Yorkshire Application: **ENC-Engines and Casings** Application Date: July 2025

Substrate: Other

**Products:** Belzona 1111 (Super Metal), Belzona 9411 (Release Agent)

**Problem** 

Door handle coming off.









The damaged door

Belzona 9411 was applied to the door handle so that it could on the screws be removed in future if needed

the screws, and importantly, to the holes in the door, as well as screws tightened. The wet-out

Belzona 1111 was worked into The door was reassembled, and of the screws here was not perfect, however, the Belzona 1111 in the hole and on the screw would wet out on assembly

## **Application Situation**

The screws on the door handle had pulled and ripped the wood, due to finance team's enthusiasm to get to work. Having a screw loose, or more than one, is not good for such a critical operating area, so it was important for the site facilities team to respond quickly to ensure the internal customer was happy and the facilities team would be paid at the end of the month.

## **Application Method**

The Door handle, and screws, were coated with 9411 and allowed to dry for 20mins. Belzona 1111 was mixed and worked into the wood of the door, and some was also put on the screw threads, before the unit was reassembled and allowed to cure. This used the ENC2 stripped thread method.

## **Belzona Facts**

Alternatives were to buy in "through door screws", or rotate the door handle - although this had been done once already. This used a very small amount of Belzona 1111 from the Facilities Maintenance department's stock and will ensure reliable operation.

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

ISO 9001:2015 Belzona products are FS 695214 manufactured under an ISO ISO 14001:2015 9000 Registered Quality EMS 695213 Management System.

www.helzona.com