BELZONA DISTRIBUTOR'S OVEN HELPS QUICK RETURN TO SERVICE

CUSTOMER

Petrochemical

APPLICATION DATE

2020

APPLICATION SITUATION

Customer needed to protect his parts of exchangers in cold temperature weather within 24 hours. Coating should be done with Belzona 5892.

PROBLEM

Short turnaround required and Belzona 5892 needs to be post cured if ambient temperature is less as 20°C.

PRODUCTS

Belzona 5892

SUBSTRATE

Steel

APPLICATION METHOD

After blasting and cleaning, the parts of exchangers were coated with Belzona 5892. The application was performed in accordance with Belzona system leaflet TCC-5. Distributor´s own oven was used and the temperature raised so the coating was heated up to minimum 60°C for 1 hour.

BELZONA FACTS

The customer was very satisfied with the job and the Belzona solution. In 24 hours we were able to blast, clean, coat and post cured coating parts so customer could put it in the process immediately. This saved the customer a huge amount of money.

PICTURES

- Customer needed to protect his parts of exchangers
- After blasting and cleaning
- Parts of exchangers coated with Belzona 5892
- 4. Oven closing









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