BELZONA REPAIRS TURBO SEPARATOR AT PAPERMILL

CUSTOMER

Forney, Texas, USA

APPLICATION DATE

May 2014

APPLICATION SITUATION

40 year old separator at recycling paper mill.

PROBLEM

Extreme abrasion producing a hole through ceramic tile and steel causing a possible shutdown.

PRODUCTS

Belzona 1811 (Ceramic Carbide)

SUBSTRATE

Mild steel and ceramic tiles

APPLICATION METHOD

The application was carried out with a modified version of Belzona Know-How System Leaflet CEP-6. The job timeline was critical. For surface preparation, the areas were aggregate blasted. Belzona 1811 was applied with a backer plate over the hole. Belzona 1811 was then applied over other worn areas. The vessel was force cured for start up.

BELZONA FACTS

A hole in the separator was shooting out water and valuable product, causing a safety issue as well as a money loss. Belzona was able to repair the hole in a single 8 hour shutdown with no lost time.

PICTURES

- 1. Hole in tile and steel.
- 2. Repair to hole with Belzona 1811.
- 3. Repair to other areas of separator.
- View of separator.









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



Belzona products are manufactured under an ISO 9000 Registered Quality Management System.



