PIPE REPAIR ON TANK

CUSTOMER

Chemical Company - Canada

APPLICATION DATE

April 2005

APPLICATION SITUATION

Fiberglass outlet pipe on tank developed a new leak. Sulfuric acid in steam.

PROBLEM

Sulfuric acid fumes were causing health and Sstety issues as well as destroying the pipe outlet on the fiberglass tank.

PRODUCTS

Belzona® 1221 (E-Metal) Belzona® 1291 (ES-Metal) Belzona® 5811 (Immersion Grade)

SUBSTRATE

Fiberglass

APPLICATION METHOD

Application was carried out in accordance with a modified version of Belzona Know-How System Leaflet VPF-11a

BELZONA FACTS

Replacement tank was not available and would have caused production to cease. Other options were available but not at a moments notice. Belzona Products & Systems have produced excellent results at this plant in the past through significant reductions in downtime.

PICTURES

- 1. Former for pipe was installed
- 2. Belzona® 1221 put in place to dam the leak through areas
- 3. Belzona® 5811 was mixed and poured into former
- 4. Finished job









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