
BELZONA® PROTECTS CHEMICAL CONTAINMENT AREA

CUSTOMER

Pulp & Paper Facility
Port Alberni, BC.

DATE June 2005

PROBLEM

The previous coating had failed and portions of the tank such as pump stands had been badly attached by the concentrated Sulfuric Acid.

PRODUCTS

Belzona® 4141 Magma Build
Belzona® 4311 Magma CR Barrier
Belzona® 5811 Immersion Grade (Haze Grey)

SUBSTRATE

Concrete

APPLICATION METHOD

Application carried out in accordance with Belzona® Know-How Leaflet TCC -9 /15

BELZONA FACTS

The use of Belzona Magma Series product allowed for the rebuilding and overcoating to follow in quick succession.

PHOTOGRAPHS

1. Pump plinths rebuilt and areas of the floor resurfaced where necessary with Belzona® 4141 Magma Build.
2. Application of 1st coat of Belzona® 4311 Magma CR Barrier (Red)
3. Application of 2nd coat of Belzona® 4311 Magma CR Barrier (Grey)
4. Walls above the 6 inch line were protected with 2 coats of Belzona® 5811 Immersion Grade.

