
BELZONA® PROTECTS TMP PRIMARY FEEDER FROM EROSION

CUSTOMER

PULP & PAPER OPERATION
Powell River, BC.

APPLICATION DATE

March 1999

PROBLEM

Due to metal loss from constant abrasion attack the primary feeders had to be welded up on a regular basis to restore metal loss. This was both a costly and time consuming procedure.

PRODUCTS

Belzona® 1591 XHT Ceramic

SUBSTRATE

Steel

APPLICATION METHOD

Application carried out in accordance with Belzona® Know-How Leaflet CEP-5

BELZONA FACTS

This coating out lasted the welding normally done and took a fraction of the time to complete. It has now become the standard form of protection for these feeders in this mill and the need to schedule lengthy shutdowns for this equipment to complete the welding eliminated.

PHOTOGRAPHS

1. View of primary feeder
2. Internal surfaces after grit blasting.
3. Completed application of Belzona® 1591 XHT Ceramic

