
BELZONA® REBUILDS WORN CHIPPER DISC POCKETS

CUSTOMER

Lumber Mill
Vancouver, BC.

APPLICATION DATE

August 1990

PROBLEM

The chipper disc pockets had worn to a point where the wear was causing a concern.

PRODUCTS

Belzona® 1811 Ceramic Carbide.

SUBSTRATE

Mild Steel

APPLICATION METHOD

Application carried out in accordance with Belzona® Know-How Leaflet SHM-1

BELZONA FACTS

Using the Belzona method of rebuilding allows the pockets to be rebuilt without dismantling the disc. This repair can also be completed in a single shift ensuring the chipper is ready for start up at the onset of production at the beginning of the week.

PHOTOGRAPHS

1. Grit blasting chipper disc pocket in progress.
2. View of worn chipper disc pocket.
3. Rebuilt pocket.

