BELZONA MAINTAINS CHIPPER DISC POCKET PROFILE

ID: 287

Industry: Pulp & Paper Customer Location: Papermill in California U.S.A.

Application: SHM-Solids Handling Machinery Application Date: 1995

Substrate: Steel

Products: * Belzona® 1811 (Ceramic Carbide),

Problem

The chipper disc pockets exhibit wear and require constant maintenance. Off-size chips adversly affect the pulping process and the quality of the resultant paper.







Photograph Descriptions

- * Knife removal from the disc,
- * Damage to the pocket profile,
- * Applying Belzona® 1811 (Ceramic Carbide),

Application Situation

Deterioration of vertical flywheel-type chipper disc pocket profile.

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet SHM-13.

Belzona Facts

The pockets are repaired in 1/2 day without introducing heat stresses to the metal substrate. Before attempting the repair, all discs should be eval-uated for structural integrity. With the aid of a dying compound, engineers will be able to determine the extent of stresses within the metallic substrate.

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

BELZONA®
Repair • Protect • Improve