BELZONA SHM-12 POSITIVE GRIP SYSTEMS USED TO RE-LAG DRIVE PULLEY

CUSTOMER

BC, Canada

APPLICATION DATE

January 1997

APPLICATION SITUATION

Rubber lagging on drive pulley

PROBLEM

The original rubber lagging was no longer effective and customer opted for Belzona because it could be done in the maintenance shop over the weekend.

PRODUCTS

Belzona 1321 (Ceramic S-Metal) Belzona 9211 (Supergrip Aggregate)

SUBSTRATE

Steel

APPLICATION METHOD

Application carried out in accordance with Belzona Know-How System Leaflet SHM-12

BELZONA FACTS

The Belzona product is applied directly to the steel roll. It also provides a far higher degree of positive traction increasing belt life by reducing slippage.

PICTURES

- The original lagging has been removed and the steel surface ground to provide a rough profile onto which the Belzona product is applied
- 2. Completed application. In this instance a chevron type pattern was employed to ensure that rain water (Outside application) would be swept to the outer circumferences of the roll.





For more examples of Belzona Know-How In Action, please visit http://khia.belzona.com



BELZONA®
Repair • Protect • Improve