BELZONA CREATES IRREGULAR SHIM FOR DRAGLINE ROTATING BLOCK

CUSTOMER

BC, Canada

APPLICATION DATE

1992

APPLICATION SITUATION

Worn rotating block base

PROBLEM

The base of the rotating block had worn unevenly creating an uneven mounting surface.

PRODUCTS

Belzona 1341 (Supermetalglide)

SUBSTRATE

Cast Iron

APPLICATION METHOD

Application carried out in accordance with a modified version of Belzona Know-How System Leaflet GSS-1

BELZONA FACTS

The use of Belzona 1341 enabled the mine to create an uneven shim between the two metal surfaces saving many hours of downtime.

- 1. View of Dragline Equipment
- 2. Injection ports in place
- 3. Injection gun filled with Belzona 1341
- 4. Injection in progress













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



