Turbo Separator Repair With Belzona 1818

ID: 8480

Industry: Pulp & Paper Customer Location: Brisbane, Australia
Application: SHM-Solids Handling Machinery Application Date: March 2021

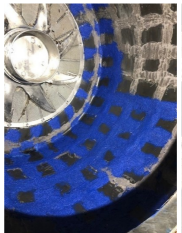
Substrate: Basalt Tiles
Products: * Belzona 1818,

Problem

The Turbo Separator is a disc screen specially designed for course screening, primarily removing light and heavy impurities from wastepaper. The unit is lined with thick Basalt tiles and has a hard-wearing grouting compound applied over the joins between the tiles. Over the years, this grouting compound would wear away leaving the joints unprotected. This is a very abrasive environment.









Photograph Descriptions

- * 1. Wearied grouting system,
- * 2. Application in progress,
- * 3. Application in progress,
- * 4. Application complete,

Application Situation

Turbo separator in Paper recycling plant

Application Method

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

www.belzona.com

BELZONA®

After cleaning out the pulp, the Turbo separator was dried out using rags. Surface preparation was achieved using a diamond blade on an angle grinder to create a "key" for Belzona 1818. Belzona 1818 was mixed and applied with ease, including overhead areas. **Belzona Facts** Previously, Belzona 1812 was used to repair this turbo separator. Belzona 1818 provided: - Easier vertical and overhead application -Lower surface preparation needs - Quicker back to service - Time and cost savings.

www.belzona.com