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: Carbon steel
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.









Worn grouting system

Application in progress

Application in progress

Application complete

Application Situation

Turbo separator in Paper recycling plant

Application Method

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.

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.

BELZONA®
Repair • Protect • Improve