

# An Auger in a concrete precast company gets the Belzona treatment.

ID: 9702

Industry: Cement Customer Location: Hamilton, Ontario

Application: SHM-Solids Handling Machinery Application Date: July 2017

Substrate: Carbon steel

Products: Belzona 1812 (Ceramic Carbide FP), Belzona 9111 (Cleaner Degreaser)

### Problem

A newly fabricated Auger for a concrete precast company requires protection form abrasion corrosion to extend its service years and avoid the long wait period of purchase from fabricators.







Auger after abrasive blasting.

Auger during application of Belzona 1812.

Application completed with Belzona 1812.

## **Application Situation**

The customer was seeking a durable solution against a high level of abrasion corrosion. They were interested based on the comprehensive parameters and case studies shared on similar parts under the same condition in the mining and quarrying industry.

### **Application Method**

The part was grit blasted to the required level of cleanliness as stipulated on the product's IFU. The vanes were then covered with Belzona 1812 for optimum abrasion resistance.

#### **Belzona Facts**

The customer put the auger in service and inspected it after few weeks to ascertain the level of protection by Belzona. They were pleased to see that the equipment itself is isolated from the abrasive nature of the concrete components.

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.

