## BELZONA PROVIDES POSITIVE GRIP TO DRIVE ROLLER

ID: 1292

Industry: General Industry Customer Location: Fertilizer plant, Bulgaria

Application: SHM-Solids Handling Machinery Application Date: June, 2009

Substrate: Carbon Steel

Products: \* Belzona® 1321 (Ceramic S-Metal),

\* Belzona® 9211 (Supergrip Aggregate),

#### **Problem**

Pieces of rubber cladding were frequently torn away due to build up. In addition severe wear from excessive moisture, chemical attack and abrasive media was causing belt slippage.









### **Photograph Descriptions**

- \* Drive roller with just removed old rubber cladding,
- \* Grit blasted drive roller,
- \* Belzona non-slip chevron designed surface being applied,
- \* Completed application and drive roller ready for service,

### **Application Situation**

Conventional rubber cladding conveyor drive roller (diameter 800 mm and length 1400 mm) for transporting fertilizer production

## **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet SHM-12. Belzona 9211 non-slip aggregate was embeded in chevron designed stripes coated with Belzona® 1321. For corrosion protection the rest non-protected areas were covered with Belzona® 3921.

# **Belzona Facts**

The whole application was completed in one working day for a fraction of the cost of conventional rubber cladding. The durable positive grip system eliminated belt slippage and protected drive roller from abrasion and corrosion. Similar Belzona positive grip

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

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systems applied since 2006 are still in good condition, while the original rubber cladding system was lasting less than a year.	
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