# Belzona protects Wastewater expansion bellows.

ID: 8488

Industry:Water / WastewaterCustomer Location:WashingtonApplication:SHM-Solids Handling MachineryApplication Date:April 2021

Substrate: Rubber

Products: \* Belzona 2911 QD Conditioner,

\* Belzona 9341 Reinforcement Sheet, \* Belzona 2221 MP Fluid Elastomer,

#### Problem

These rubber wastewater expansion bellows were being weathered by UV and exposure resulting in cracking.







## **Photograph Descriptions**

- \* 1. Original condition.,
- \* 2. Belzona 2911 applied.,
- \* 3. Belzona 2221 and 9341 applied, application complete.,

### **Application Situation**

Rubber expansion bellows on water circulation pipes at a wastewater treatment plant.

#### **Application Method**

Surface prep was done with coarse emery cloth and blown clean. Belzona 2911 was applied and allowed to dry as per the IFU. Belzona 2221 was mixed and the cracks filled and the entire surface wetted out with a brush. Then the Belzona 9341 was wrapped around the bellows and pulled tight until the 2221 squeezed through the reinforcement tape and the remaining 2221 was applied by brush to overcoat and seal in the reinforcement tape.

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

### **Belzona Facts**

Replacement of one of these bellows would cost over \$1200.00 in parts, and the system would have to be taken offline to perform the replacement. The Belzona application cost a fraction of this took less than one hour and was completed while the system was in operation.

www.belzona.com