# Belzona Repairs a Conveyor Belt for a Robotised Pharmaceutical Depot

ID: 8992

 Industry:
 General Industry
 Cus

 Application:
 SHM-Solids Handling Machinery
 A

Customer Location: *France* Application Date: *February 2023* 

Substrate:RubberProducts:Belzona 2221 (MP Fluid Elastomer), Belzona 2921 (Elastomer GP Conditioner), Accessories

#### Problem

The conveyor belt had ripped at the centre all along the belt (37m) except for 4m.





The conveyor belt being removed from service.

The conveyor belt mid-preparation.



The finished and repaired conveyor belt.

## **Application Situation**

A conveyor belt (37m long) within a Pharmaceutical, which uses robots to pick medications prior to placing them on the conveyor belt.

## **Application Method**

The conveyor belt was prepared by cutting out the damaged rip in order to ensure a clean application. A reinforcement sheet (Belzona 9341) was used in conjunction with a multipurpose liquid elastomer (Belzona 2221). The application was carried out in accordance with a modified version of Belzona System Leaflet SHM-01.

## **Belzona Facts**

The approved Belzona Distributor, conducted this repair and was able to put the conveyor belt back in service in less than 24-hours.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.comISO 9001:2015Belzona products are

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



