

# solutions

Industry Updates and Solutions  
for Conveyor Material Handling  
Applications.

Providing the World Material Handling Industry with Productive, Safe and Reliable "Complete Conveyor Solutions."

# ASGCO®

Complete Conveyor Solutions

## ASGCO® Fourthane® Provides Integral Solution For Fast Repair of Conveyor Belt Covers

### Problems:

Expensive replacement and loss production time due to damaged belts; belt covers worn from skirt board contact, belt covers on feeder belts, impact damaged areas on feeder belt covers, longitudinal cuts in steel cord and fabric belts, and damaged belt splices.

### Solutions:

Formulated to be applied on conveyor belts that work under high impact and abrasion and the ease to be used in the field with few tools and personnel, Fourthane® is a new synthetic rubber with high tear and impact resistance that allows repairing rubber conveyor belt covers. After applied, it only requires 10 minutes to dry and 1 hour to set up, minimizing down time, accomplishing an important time and money saving solution.

Allowing one hour after repairs have been made, the product has cured achieving the physical properties similar to the conveyor belts rubber cover, allowing operation of the equipment to resume and accomplishing an important reduction of time and maximizing the equipment operator's time.

### ASGCO® and Fourthane® Repair Systems

#### High Tear and Impact Resistance

The high tear and impact resistance of Fourthane® allows the users to repair rubber coatings and conveyor belt covers of heavy demand, such as feeder belts.

Specially formulated to be used in the field with very few tools and personnel.

The product is provided is provided in a kit of 750 grams, which includes the synthetic rubber, catalyze, primer and cleaning agent, brush and latex gloves.



Click for More Information

#### BEFORE:

Grinding/Cleaning old rubber out of damaged conveyor belt.



Applying cleaner and primer.



#### AFTER:

Finished. Longitudinal groove repaired.

