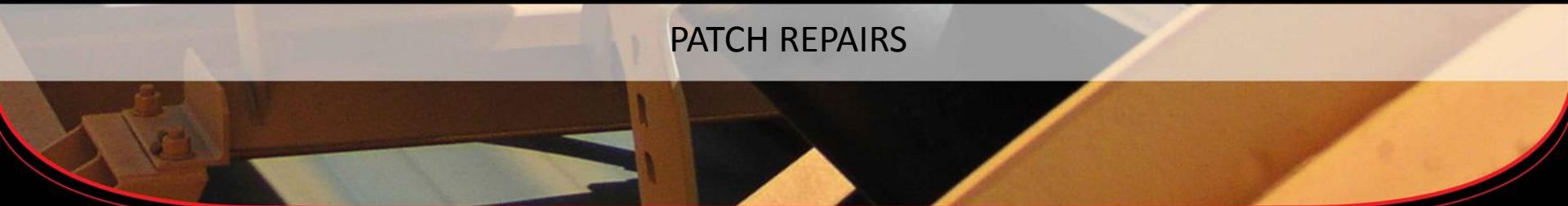




# RubbaFIX<sup>®</sup>

## CASE HISTORY

PATCH REPAIRS



## SUMMARY & RESULTS

- **Damage found in the bottom cover of the belt, usually repaired using hot press method; averaging at 10 repairs per day in this situation.**
- **In allocated time, during shut, around 160 repairs were completed using approximately 3.5 kg of RubbaFIX® in approximately 10 hours of work.**
- **In a timed 1 hour period of work, 34 repairs were completed on over 20 metres of belt.**
- **In allocated time we averaged 17 repairs per 10 metres of belt, using an average of 20 grams per repair.**

# PROBLEM DESCRIPTION

- Damage to bottom cover of conveyor belt.





## SOLUTION

- Damaged area is cut away and prepped using a wire wheel on an adjustable speed buff.
- No primer required.



## SOLUTION

- Repairs filled with RubbaFIX® compound using approximately 20 grams per repair.
- Takes only 30 minutes to cure.



# SOLUTION

- Repairs finished with buff to ensure no further damage.



# SUMMARY

**INDUSTRY** : Australian Iron Ore

**PRODUCT** : RubbaFIX®

**PLANT** : Overland Conveyor

**LOCATION** : Pilbara region, Western Australia

**DATE** : August 2014

**SUMMARY** : Patch repairs

**ROI** : Number of repairs achieved in 12 hour timeframe multiplied by 16.

# CONTACT US

Let us help you find out how our rubber products can improve your operations and save you time and money.

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