



# RubberSource



Engineered to Exceed Expectations



Whatever problem  
of Corrosion or  
Abrasion, whether is  
with Protective Rubber  
Linings, Polyurethane  
or Polyuria, we will find  
the right product to  
solve it!

## RS RPR Series

RubberSource RPR Series of products have been formulated to provide the optimal physical properties handling today's most challenging environments. They will repair, bond and seal to all different types of surfaces and are dispensed in cartridges ensuring on ratio automatic mixing eliminating any guess work or measuring. The RPR series of products have no VOC's or solvents and are Sandable, grindable, paintable, drillable and tapeable.



## Experience

RS-RPR60 conveyor belt repair has sold successfully around the globe since 2005. The trowelable products RS-RPR80T, RPR60T and RPR45T are new products in the last year. RS-RPR80T has been used in the Arizona/Northern Mexico area in the last year successfully. Both RS-RPR60 and RS-RPR80T are now on the supplier list at some Freeport-McMoRan plant locations.



## Value Added

- Availability
- Competitive price
- Easy to use (self-level/putty)
- Pot-life/working time
- Back to service fast / finish
- Packaging method ensures mixing
- Technical support





## RS RPR Series

100% Solids Elastomeric Cartridge System.  
A rapid and permanent flexible repair.  
Hardens to the touch in two minutes  
and can be buffed in 30 minutes.  
No VOCs, No shrinkage. Maximum  
hardness in 5 days.

Uses include repairs of:

- Conveyor belts
- Pulley Lagging
- Protective linings
- Gaskets and packaging



### The Application is simple:

1. Remove all dirt and or oils from the repair area using RS Rubber Buffer.
2. Buff the repair area.



3. Solvent clean the buffed area with RS Rubber Buffer and apply RS-8400 rubber primer, specifically formulated for maximum bond strength.



# Repair Quickly

4. Remove the sealing cap.



5. Screw the mixing nozzle tightly onto the cartridge.



6. Insert the RPR cartridge into the applicator tool.



7. Dispense an initial amount into a waste cup.



8. Apply RS-RPR60



9. Level with spatula if needed.



10. Buff the repair area after 30 minutes.



11. The repaired equipment can now be put back into service.



## Outstanding Features:

100% Solids Elastomeric Cartridge System. A rapid and permanent flexible repair. Hardens to the touch in two minutes and can be buffed in 30 minutes. No VOCs, No shrinkage. Maximum hardness of in 5 days.

Uses include repairs of:

- Conveyor belts
- Pulley delay
- Protective linings
- Gaskets and packaging



For more information or to place an order, contact us today.