

## **CONVEYOR BELT & RUBBER REPAIR RESIN**

CONVEYOR BELT & RUBBER REPAIR RESIN 168 gr. CONVEYOR BELT & RUBBER REPAIR RESIN 168 gr. Art.nr. 212150S

(Fast curing)

Art.nr. 212150



ISP Conveyor Belt and Rubber Repair Resin was designed to be a quick and easy way to repair damaged conveyor belting and other rubber components.

## **Properties**

- Simple preparation
- Quick setting
- Easy to use environmentally friendly two part bag
- High tear and impact resistance
- Good wear and abrasion resistance
- No special tools or skills required

ISP Conveyor belt and rubber repair resin can be used on all types of rubber and PVC belts. This includes fabric carcass, steel cable and steel cored belts.

Also suitable for repairing holes, tears, splits, rips, gouges, missing filler strips, worn patches, clip joint/fastener sealing edge repairs, re-building cleats, chevrons and sidewalls, worn drum lagging, roller coatings, friction linings.

## **Technical specifications**

Feature	Unit	Value	Value "fast curing"
Working time 23°C (after mixing)	minutes	4	2
Cure-time @ 20°C	minutes	150	90
Tensile strength	Мра	12,5	12,5
Hardness	shore A	80	80
Elongation at break	%	325	325
Low temp. flexibility	°C	-48	-48
Colour		anthracite	anthracite
Mixing time	minutes	2	2

## Instructions for use



1. Abrade the spot to repair + surrounding 2. Clean thoroughly





4. Apply resin, use spatula for levelling, leave to cure (time see technical spec's)

Cable joints and accessoiries 

Sealing systems

Customer specific solutions

Version June 2010

Resins