

Key Data Points

SETTING TIME: PER 1/16" DEPTH

45°F	50-60 min
77°F	25-30 min
95°F	20-25 min

Only requires 45 minutes per 1/16" depth of repair.

COVERAGE AT 1/16" DEPTH

100 grams	3.53 oz	1 sq. ft.
150 grams	5.29 oz	1.5 sq. ft.
300 grams	10.58 oz	3 sq. ft.
500 grams	17.64 oz	4.5 sq. ft.

Convenient sized packaging and cost effective coverage means you minimize waste.

HARDNESS: After 24hrs

77°F	Shore A 60 for paste Shore A 55 for liquid
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Closely resembles the cured properties of rubber.

Tensile Strength	Elongation At break point	Tear Resistance
4N/mm ² for paste	190% for Paste	4N/mm ² for paste
7N/mm ² for liquid	195% for Paste	4 - 5 N/mm ² for liquid (DIN 53515)
<i>Withstands stretching forces</i>	<i>Wraps easily around pulleys</i>	<i>Resists strong tearing forces</i>

Customer Testimonials

"It is the easiest most effective belt repair solution ever. The belt preparation is minimal, and the simple "all in the bag" mixing makes it fool proof. I have been in the industry for 30 years and this is the first urethane solution that actually works. James Burusso – Boulder Co, USA

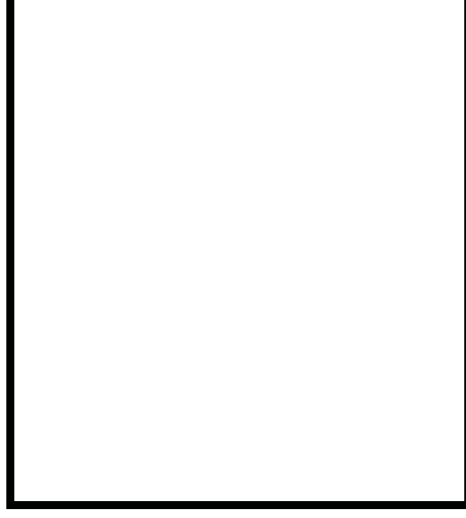
"Eli-Flex is so easy to use it is almost impossible to mess up a repair. I can get non-skilled labor to do the job and still feel confident the repair will work."

John Gunia – Lakeside Ca, USA

"Man, I have never seen anything stick to belts like this Eli-Flex. It's amazing" – Dirk, Narviflex Belgium

"We poured some Eli-Flex onto galvanized steel. Next day it was not possible to rip the stuff off. The zinc layer left the steel and all the zinc was stuck on the Eli-Flex. It's magic!" Bertil Wahren, Primogum, Sweden

For Further Information:



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Eli-Flex

CONVEYOR BELT AND RUBBER REPAIR RESIN

The quick, easy and cost-effective solution to damaged Conveyor Belting.



Eli-Flex is 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 etc.

Suitable for: fabric and steel cord rubber belts and non-food quality PVC belts.

Features

- **Quick setting**
- **Easy to use twin-pack mixing & application system**
- **No special tools or skills required**
- **Excellent flexibility**
- **High tear and impact resistance**
- **High wear and abrasion resistance**
- **Broad spectrum chemical protection**
- **Flame retardant**
- **Low irritation potential**
- **Environmentally friendly.**