

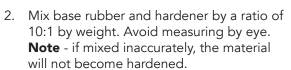
ELASTOMER REPAIRING MATERIAL FOR CONVEYOR BELTS

Instructions



Buff and clean up the belt surface with a scratch brush and cleaning brush as shown to the right.

Note - Moisture on the treated surfaces interfere with adhesion, so remove the moisture with an infrared rays light or flood light.



Mixing time - 1 minute Repairing time - 4 minutes





After the two components are mixed, it will begin to harden within five minutes, and should be applied to the repairing spot immediately.

The surface of the repaired part should be finished a little lower than that of the original belt surface, in order to prevent damage and separation caused by belt scraper.

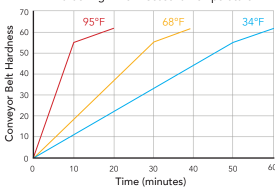


The conveyor belt can be in operation about 40 minutes* after the repair is completed. *Depending upon Seasonal Temperature - listed below.

Physical Properties

- Rubber Hardness 60°±
- Tensile Strength 40kg/mm2
- Abrasion (DIN) 133mm3

Hardening Time in Seasonal Temperature



Versatile & Easy To Use

- Can be used in winter time. No heat or vulcanizing press are needed.
- Can be used anywhere on the conveyor belt.
- It will not shrink up after the material has hardened because it contains no solvent.
- The material is excellent in elasticity, aging-resistance and oil-resistance.

Applications

- Conveyor belt repairing
- Rubber rolls and pulley lagging repair
- Gasket and sealing material at working site
- Coating and caulking material











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