



REMA GOO MOST COMMON QUESTIONS & CONCERNS

- Q. What are the benefits of Rema Goo?
A. See Rema Goo Flyer
- Q. How much does it cost?
A. List price is \$ per 12 oz. Cartridge.
- Q. How much coverage do I get?
A. 15 L/F x ½” wide x ¼” thick
- Q. What are the adhesion values?
A. 33 pounds per lineal inch on SBR conveyor belt.
- Q. What is the tensile rating?
A. 968 psi when cured at 77* F. for 24 hours. These values will increase if product is cured at elevated temperatures.
- Q. What durometer is Rema Goo?
A. Rema Goo cures to a 60 Shore A.
- Q. What are the abrasion values for Rema Goo?
A. Testing will be done to evaluate abrasion resistance.
- Q. What is the elongation of Rema Goo?
A. 500%
- Q. What kind of conveyor belts can I use it on?
A. All standard SBR belt covers.
- Q. What is the operating temperature for Rema Goo?
A. -20* F. to + 250* F.
- Q. Will Rema Goo continue to harden over time?
A. No – one benefit is that Rema Goo does not post harden like other products in it's class.
- Q. Is it MSHA Approved?
A. NO

Rema Goo Questions and Answers Continued

- Q. What is the shelf life of Rema Goo?
A. 1 year from date of manufacture if kept unopened at 64 to 84* F. One opened the shelf will be 30 days.
- Q. Will belt cleaners affect the Rema Goo repair?
A. Rema Goo is formulated to wear at the same rate as the belt cover. If Rema Goo is applied properly and slightly recessed below belt cover, there should be no problems.
- Q. How long will the repairs last?
A. Even though Rema Goo is designed to be a temporary repair, if the preparation and installation is done according to the instructions you should enjoy a long repair life.
- Q. Is Rema Goo available in different sizes?
A. Currently, The only size we produce is the 12 oz. Cartridge.
- Q. How long does Rema Goo take to cure?
A. Anywhere from 30 minutes to 24 hours depending upon cure temperature. See Product Specifications.
- Q. How long will a Rema Goo repair take?
A. It depends upon the size of the repair, but on the average a small puncture or cover gouge will take approximately 1 hour.
- Q. What kind of preparation is required?
A. See Rema Goo Application Instructions.
- Q. What kind of tools are required?
A. Small grinder or hand scratcher, solvent and rags, Rema Gun and a heat gun.
- Q. Is Rema Goo oil resistant?
A. Yes
- Q. Does it resist UV rays?
A. Yes
- Q. Is it resistant to diesel fuel?
A. Yes
- Q. Is it resistant to solvents?
A. Limited
- Q. Is Rema Goo moisture resistant?
A. Yes

Rema Goo Questions and Answers Continued

- Q. Do I have to purchase a gun to apply Rema Goo?
A. Yes, The Rema Gun
- Q. If the material hardens in the tip of the cartridge, what do I do?
A. Use the Tip Tool that is supplied with the cartridge and remove the clog.
- Q. Does Rema Tip Top manufacture Rema Goo?
A. Currently no, but Rema Goo is available exclusively from Rema Tip Top.
- Q. Can I make repairs on my belt under tension?
A. Most definitely, Rema Goo is designed to flow into the repair area.
- Q. Does Rema Goo have a solvent base?
A. No – Rema Goo is 100% solids with NO V.O.C.'s
- Q. Can I use this product before it's completely dry?
A. Yes – light duty
- Q. With Rema Goo, why would I need any other Rema Belt Repair Product?
A. Rema Goo is designed as a temporary belt repair and for any application where the tension rating of the belt is compromised, we would recommend alternate Rema products such as fabric repair strips and cover stock or hot vulcanizing material.
- Q. What happens if I do not use a metal primer on mechanical fasteners?
A. Rema Goo has very limited adhesions to unprimed metal.
- Q. Does heating the material during cure time improve the quality of Rema Goo?
A. Yes, heat during curing of Rema Goo will enhance tensile strength, adhesion values and accelerate cure time.
- Q. Can Rema Goo be used as an adhesive?
A. NO



