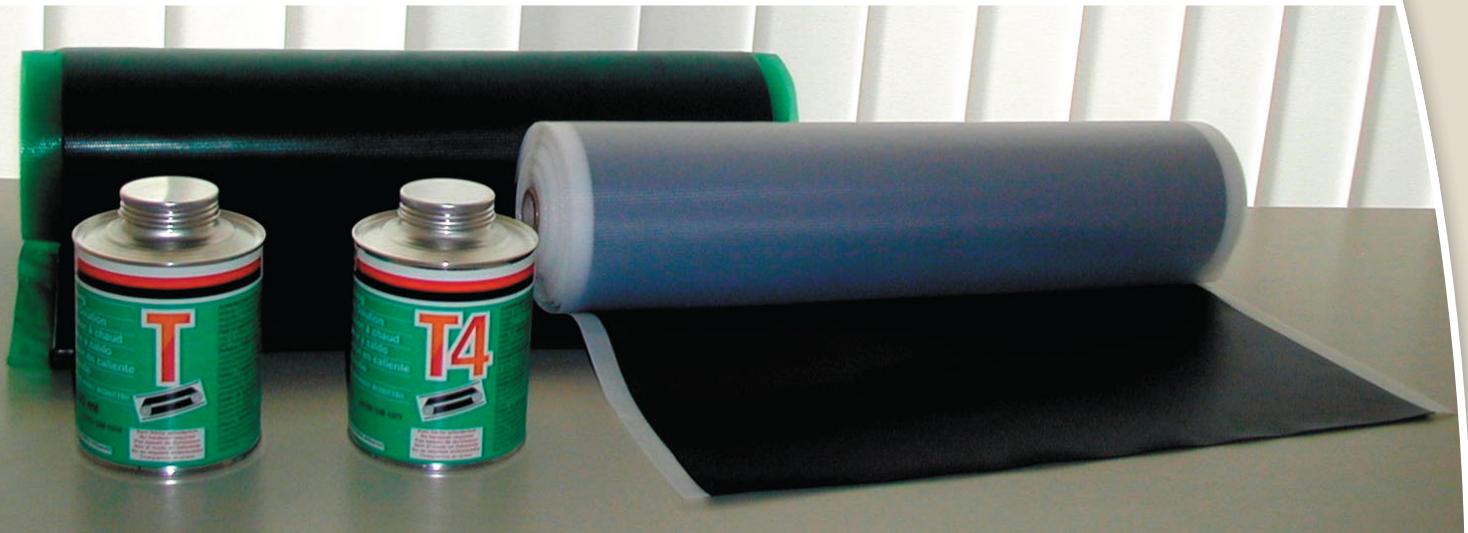


REMA TIP TOP

HOT SPLICING MATERIAL

for fabric conveyor belts



The Rema Tip Top solution for hot splicing!

2 splicing cements available
+ 1 fabric tie gum for a wide range of conveyor belting
+ 1 cover rubber for a wide range of belt cover compounds
= Economical and User Friendly Hot Splicing Products

Your Advantages

- Easier and faster application saves valuable time and reduces labor costs.
- High initial bonding strengths.
- Increased working tack offers an additional safety factor during splice assembly.
- Increased shelf life for all splicing materials.
- Suitable for all standard grade conveyor belts based on the following polymers: NR, SBR, IR, BR and blends of polymers such as NR/SBR.
- Proven performance in extreme applications worldwide.



ONE BRAND – ONE SOURCE – ONE SYSTEM



REMA TIP TOP

HOT SPLICING MATERIAL

Product Features

Splicing Cements “T” and “T4”

- One component splicing cement.
- 18 month shelf life from date of manufacture.
- CFC Free Cement-T4.
- Non-flammable Cement-T.
- Fast drying

Uncured Cover Rubber

- Cover compounds ensure easier workability, higher working tack, better flow characteristics resulting in a better looking splice.
- Grey protection foil on both sides for easier unrolling and added protection for the material.
- 18 month shelf life from date of manufacture.
- High abrasion resistance.

Uncured Tie Gum

- Optimized compound with increased tack.
- Better flow characteristics.
- Improved adhesion values providing a better and stronger splice.
- 18 month shelf life from date of manufacture.

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