Milliken’s ready-to-use tire reinforcements can reduce tire weight and rolling resistance while also delivering production efficiencies in the tire plant. MilliCap® cap ply strips and tapes, bias chafer, and tacky bead wrap arrive at the tire plant pre-oriented, RFL treated, tackified, slit, and ready to use. Tire plant mixing, calendering, cutting, splicing, and the associated waste streams are avoided. Milliken applies tackifier chemistries without organic solvents, for environmental benefits. Our expertise in textile engineering as well as adhesion and tackifier chemistry enables us to meet your specific requirements for building tack, rubber adhesion, and tire performance.

Ready-to-Use Fabrics

Pre-oriented, treated for adhesion and green tack, ready to use directly at the tire building machine – no preparation, calendering, or slitting required in the tire plant.

Milliken also offers a full range of conventional chafer fabrics, and Milliken is a one-stop shop for process liners. With manufacturing, sales, and technical support for the tire industry in Europe, Asia, and North America, Milliken supports our customers globally.

Milliken is a leading global supplier of textile reinforcements for end-use markets including tires, mechanical rubber goods, roofing membranes, tapes, abrasives, automotive, and other industrial applications. Our fabric formation capabilities include weaving, warp knitting, laid scrim, and nonwovens, complemented by a wide range of treating and finishing options. We are an innovation company and look forward to working with you to address your critical reinforcement challenges.
Milliken®
Ready-to-Use Tire Reinforcements

MilliCap® Cap Ply Strips
MilliCap® makes a better tire
Ready-to-use cap ply strips that can reduce rolling resistance and the amount of rubber, energy, and preparation needed to produce a tire

**BENEFITS**
- Applied directly from the package at the tire building machine.
- Building tack is built in
- No calendering required
- Already slit
- Adheres to customer rubber stocks
- Less rubber required
- Higher modulus-to-weight ratio than traditional calendered cap ply
- Warp ends are continuous and unbroken
- Stable fabric; with open geometry for strike-through
- Waste reduction
- Inventory & complexity reduction
- More tires produced per package change

Tacky Bead Wrap
For the toughest applications
Regular-tack and high-tack bead wrap strips treated with advanced aqueous tackifier chemistries for performance and environmental benefits

**BENEFITS**
- Ready to use at the tire building machine
- Building tack is built in
- No calendering required
- Already slit
- Adheres to customer rubber stocks
- Controlled tension and unwind during high-speed wrapping
- Reduced process waste
- Conformable
- For spiral and envelope wraps, local and full applications
- Prevents bead wire end separation
- Maintains bead structure & position during tire building
- Aqueous tackifier chemistry — organic solvents not used

Bias Chafer
Saves time & materials
Chafer strips with pre-oriented bias fabric construction for conformability; treated, tackified, and precision slit; lighter weight than many traditional chafers

**BENEFITS**
- Ready to use at the tire building machine
- Building tack is built in
- No calendering required
- Already slit
- Adheres to customer rubber stocks
- Pre-oriented bias construction; conformable
- Splice-free
- Wound to customer length on cores
- Lighter weight than many traditional chafers; greater coverage per unit weight

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