

# Milliken® MRG Cords

## Hose Cords



## Versatility and Capability to Meet Changing Needs

Milliken applies its expertise in cord treatment processes and chemistry to design high-performance cords optimized to meet the latest hose performance challenges. Milliken develops and evaluates these new cords on its prototype-scale equipment, and then commercializes the products onto a range of highly capable industrial-scale treating lines.

## Milliken's Hose Cords

Milliken manufactures treated cords for automotive brake, power steering, air conditioning, fuel, and turbo hoses. Milliken also produces treated cords for industrial low- and mid-pressure hydraulic hoses.

### Twisted & Treated Cords

Fiber types include Rayon, PVA, Polyester, Polyamide, and Aramid; customized adhesion treatments; customized put-ups.

### Adhesion Chemistries

Formulated adhesion chemistries in bulk totes.

## Optimized for Specific Applications

- Excellent adhesion and dynamic performance
- RFL adhesion systems
- Isocyanate adhesion systems
- Adhesion customized to rubbers and elastomers including VP, CR, HNBR, ACM, and Silicones
- Easy to use - Milliken solvent-applies rubber cement
- Precision-wound onto cores or braiding cones, offering controlled unwinding tension