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# PROCESSED FRICTION ROLLS

### **Typical Composition**

30-40% Tire Cord 70-60% Tire Friction Compound NR/SBR Productive (Curatives incorporated)

#### **Typical Form**

Rolled to size as per customer order
Interleafed with Poly to eliminate sticking
Dip Anti-cake available upon request
Approximate thickness is .25 - .375 inch
Standard Cord Length is 1.25 Inch
Optional P-1516 is Rubber enriched with 0.50 inch cord length

## **Typical Use**

Incorporate: High abrasion resistance

Elevated Heat Resistance

Good Low Temperature Resistance

High Tear Strength

Product can be processed as is, milled into alternate sizes on a standard 'Cracker' Mill or incorporated into rubber recipes to achieve a balance of above (or desired customer properties)

## **Typical Cured Properties**

Specific Gravity:  $1.16 \pm .05$ Shore A Durometer: 75-85Tensile Strength: +1000 PSI

#### Samples

Available upon request

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