PROCESSED FRICTION BLANKS

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

Typical Form
Sheeted to customer request (max width of 36 inch at .25 inch thickness)
Packaged with Poly Interleaf upon request
Approximate thickness is .25 - .500 inch
Options include: Produce to customer weight target
Standard Cord Length is 1.25 Inch
Optional P-1506 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
Blanks can be molded 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 ± .05
Shore A Durometer: 80-90
Tensile Strength: +1000 PSI

Samples
Available upon request

The Technical data herein is believed to be accurate. It is offered for your consideration,
investigation and verification. Buyer assumes all risks of use, storage and handling of product.
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