



# Performance Guide

Represents Typical Values Only

**2.6Mil White PP TC TIRE 50#**

**Item # C1086**

## FACE

A white gloss biaxially oriented polypropylene film top coated for ink receptivity. Features include high opacity, excellent hot/cold moisture resistance, semi-squeeze performance, high stiffness for excellent convertability. Top Coating is print receptive to various methods including TT, Hot Stamp, Water & UV Flexo, Gravure and UV Ink Jet. Testing is recommended to verify print receptivity.

Caliper: .0026" +/- 10%  
Opacity: 89%

Tensile Strength psi: 13,000 MD  
Tensile Strength psi: 20,000 TD

## ADHESIVE

Tire label adhesive is an aggressive hot melt rubber based adhesive designed for hard to label substrates such as tires, recycled corrugated packaging, fabrics and other rough surfaces.

Caliper: 0.0018

Min. Application Temperature: 10°F

Service Temperature Range: -60° to +145° F

Loop Tack: 6

180 Peel: 5

SAFT: 160

## LINER

A 50# liner (3.1mil) bleached, super calendered kraft liner featuring excellent die cutting and matrix stripping.

Caliper: .0031" +/- 10%  
Basis Weight: 50#

**CONSTRUCTION CALIPER** .0075" +/- 10%

**Shelf life: 1 year stored at 72°F and 50% RH**

Published data is based on testing and believed to be reliable but does not constitute a guarantee or warranty

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