



Performance Guide

Represents Typical Values Only

10MIL SYNTHETIC THERMAL TRANSFER TAG

ITEM# D1035

FACE

A calcium carbonate-filled, calendered polypropylene used in applications requiring strength and durability. A matte print receptive coating is specifically designed for excellent thermal transfer printability, flexographic and letterpress printing.

Caliper: .001" +/- 10%

Tensile Strength MD: 3500psi

Tensile Strength CD: 2000psi

Dyne Level ER: 46

Dyne Level GR: 46

Break Elongation MD: 300%

Break Elongation CD: 60%

Specific Gravity: 1.170+/- .03

Whiteness: 78

CONSTRUCTION CALIPER

.0061" < +/- 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

Paper Resources, Inc. - 608 Rye Beach Road - Huron, OH 44839

800-813-8907

www.paperresources.com