

# **Material Specification Sheet**

## **Product:**

M-154

## **Description:**

A 7.5 mil tag that is coated on both sides. Its superior tear resistance and balanced strength is the result of a unique manufacturing process of extrusion, orientation, bias cutting and cross lamination. It is weather resistant for one year, resistant to many chemicals, and has a wide temperature range of -700 to +1800. Thermal transfer imprintable for bar coding applications

## **Recommended Applications:**

Suitable for a wide variety of tagging applications, including automotive parts tags, bag headers, hunting tags/licenses, key tags, log tags, lumber load tags, nursery tags, power cord tags, wire and steel tags.

## **Facestock:**

Durable film tag that is coated on both sides.

	<u>Value</u>	<u>Units</u>	Test Method
Caliper:	7.5	mil	ASTM D-374
Yield:	4.12	msi/lb	ASTM D-4321
Stiffness: MD	4.0	grams	TAPPI T-489 (Taber)

### **Shelf Life:**

One year, under standard storage and humidity conditions

#### PRODUCT DISCLAIMER

All labels and label material constructions are sold with the understanding that the purchaser has independently determined the suitability of each product for the application for which it is purchased. The seller disclaims any implied warranty of fitness of a product for a particular purpose. All materials should be tested thoroughly by the purchaser under end-user conditions to ensure they meet the requirements of a specific application.

