

# **Label Film T-140**

## **Product Specification**

### **Description:**

Label Film T-140 is a clear, heat sealable, thermal transfer printable film for use in apparel labeling.

### **Significant Properties and Performance Features:**

Label Film T-140 has a soft hand and the applied label is non-intrusive to the wearer. Supplied on a carrier release liner, Film T-140 is thermal transfer printable. A key feature of Film T-140 is that the print is applied to the heat seal layer and therefore once the label is heat sealed into a garment, the print is totally protected by the film. Reverse printed text is required for the use of Film T-140.

Recommended bonding conditions on conventional heat seal equipment are +450°F, 2 sec dwell time, and a maximum pressure setting of at least 60 psi. After bonding to the garment, the release paper must be peeled away and disposed.

With proper application conditions, bonded labels meet A.A.T.C.C Method 3A wash specifications.

### **Typical Properties:**

#### **Weight (oz/yd<sup>2</sup>):**

With release liner	4.20 ± 0.20
Without release liner	1.80 ± 0.10

#### **Thickness (inches):**

With release liner	0.0055 ± 0.00005
Without release liner	0.0025 ± 0.00005

#### **Smoothness:**

Excellent

#### **Appearance:**

Clear plastic film



Worthen Coated Fabrics Label Group  
Worthen Industries  
1125 41st Street SE  
Grand Rapids, MI 49508

Tel: (616) 742-8990  
Fax: (616) 742-8995  
[www.worthenindustries.com](http://www.worthenindustries.com)