

Labels that Last

676 SiliCode[™] White Polyester for Siliconized Surfaces

Description: This gloss thermal transfer material offers a smooth surface and excellent stability in a variety of temperatures as well as superior resistance to moisture, scratches, chemicals and UV light. The thinner facesheet offers very good conformability and eliminates edge lifting in applications with small radius curves such as airbags and hoses.

The key feature of this product is its adhesive that is designed to work on silicone-coated fabrics and surfaces as well as contaminated surfaces. Until now, converting labels with such adhesives was difficult and unreliable plus other thick adhesive options did not consistently stay on challenging surfaces often creating problems in WIP tracking. This adhesive will work on a variety of other surfaces including textured and low-surface-energy substrates.

Available on 3" diameter cores only.

Use 776 White Silicode[™] for labels smaller than 1" x 1" in size.

Suitable applications for this product include property identification, warning and tracking labels.

Recommended Printing Ribbons: T84 Resin for very good chemical resistance T68 or T80 Resins for easy printing T96, T182, T186, and T188 will also work

	Face Stock	Adhesive	Liner
Туре	Polyester	Permanent Solvent	Polyester
Color	White, Gloss	Clear	Clear
Caliper	1.4 mil	2.0 mil	2.9 mil
Min. Application Temp.	-	41°F (5°C)	-
Service Temp. Range	-	-112°F to 302°F (-80°C to 150°C)	-
Expected Exterior Life	Two Years		

	Temperature	Humidity	Shelf Life
Recommended Storage Conditions	72°F (21°C)	50% R.H.	6 Months (from date of manufacture when stored per these recommendations)

NOTE: Due to the variety of application conditions, Electronic Imaging Materials strongly encourages the enduser to do thorough testing of all label products under consideration to make sure they will meet the application requirements.