

## Labels that Last

## **628 White Polyester EnduraLabel**

**Description:** This gloss white polyester is a premium product, utilizing a special adhesive technology that is designed primarily for rough or low surface energy plastic surfaces used in the automotive industry. The product has high initial tack, yet is briefly repositionable, and the adhesion increases to very high ultimate peel strength. The combination of face-stock and adhesive is engineered to be resistant to harsh chemicals commonly found in the automotive and electronics industries.

Application Surfaces: LSE plastics, lightly textured surfaces, and oily surfaces to name a few.

Recommended Thermal Transfer Ribbons: T68 and T84 resin ribbons

**Regulatory Compliance:** RoHS / Regulation 2002/95/EU **UL Recognized:** Marking & Labeling Systems (PDJI2)

Automotive exterior or underhood labels. Meets GM14573\* (preceded by GM6121M) Type A & B; FCA MS-13445\* (preceded by MS-CG121); Ford WSS-M99P41\* Types A31, A32 and A33

Meets FMVSS302 requirements with certain substrates.

	Face Stock	Adhesive	Liner
Туре	Polyester	Permanent Acrylic	Kraft
Color	White, Gloss	Clear	White
Caliper	2.0 mil	1.9 - 2.1 mil	3.2 mil
Base Weight	-	-	#50
Min. Application Temp.	-	41°F (5°C)	-
Service Temp. Range	-	-40°F to 302°F (-40°C to 150°C)	-
Expected Exterior Life	Two Years		

	Temperature	Humidity	Shelf Life
Recommended Storage Conditions	70°F (21°C)	50% R.H.	Two Years

**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.