

## Durable Labels that Las

## 366 White Polyester with ESD Topcoat

**Description:** This gloss white UL/CSA Recognized polyester has a topcoat that is receleboth water and solvent based inks, yet has good resistance to water, IPA and gasoline. Its acrylic adhesive offers twice the shear of standard adhesives, with peel strength comparextra aggressive types. Designed for fanfolding, diecutting, and dispensing, this product for asset tracking, nameplates, automotive parts, clean room applications and many me pharmaceutical applications.

Also has been tested in boiling water applications and proven to work extremely well.

## **UL Recognized:**

Marking & Labeling Systems PDGQ2. See EIM UL File #MH48554 for printed labels. Marking & Labeling Components PDGJI2 - See EIM UL File # MH27790 for label materi

## **Recommended Printing Ribbons:**

For UL Recognized Labeling Components - Use T68, T70, T74, T82, or T94 resin ribbons For best durability use - Use T68 or T84

Compliance: RoHS and REACH SVHC Candidate List dated December 17, 2014

	Face Stock	Adhesive	Lin
Туре	Polyester	Solvent Acrylic Permanent	-
Color	White	1-	-
Caliper	2 mil	0.8 mil	3.3
Min. Application Temp.	-	+32°F	Ŀ
Service Temp. Range		-40 to 302°F	-
Ultimate Tack	÷	12 Hours Page 1 of 1 → ⊕ ▲ ▼ \$ \$	- 
	Temperature	Humidity	Shall