



Durable Labels that Last

475 Gloss Clear Printable Polyester

Description: This all-purpose clear film can be used both as a protective laminate or as a thermal transfer printable label. It not only prints well with resin thermal ribbons* but also accepts UV inkjet along with water and solvent-based inks, including catalyst-added floodcoating. It offers excellent moisture and chemical resistance and is UV stable. It has excellent dimensional stability and endurance to a wide temperature range. It is fanfoldable and static dissipative with an expected exterior life of two years.

For products needing a high-quality image, this material is ideal in packaging applications. This is also excellent for compliance and nameplate labeling.

UL Recognized:

Marking & Labeling Systems PDGQ2. See EIM UL File #MH48554 for UV Inkjet printed labels.
Marking & Labeling Components PDGJ12 - See EIM UL File # MH27790 for label materials.

Recommended Printing Ribbons:

T84 or T80 Black, T88 Colors
To meet PDGJ12, UL Label Component printing, use T68, T80 or T84.

* Note: A black liner mark or a liner sensing slot is required for proper operation in thermal transfer printers.

Compliance

FDA 21 CFR 175-105 for indirect food contact
RoHS, RoHS2 Recast and REACH SVHC Candidate List dated December 16, 2013
CONEG
Phthalate & Lead Content

	Face Stock	Adhesive	Liner
Type	Polyester	Permanent Acrylic	White Kraft
Color	Clear	-	-
Caliper	2.0 (51) +/- 10%	0.9 - 1.0 (23 - 25) +/- 10%	3.1 (79) +/- 10%
Basis Weight	-	-	50#
Min. Application Temp.	-	50°F (10°C)	-
Service Temp. Range	-	-40°F to 302°F (-40°C to 150°C)	-
Total Caliper	6.1 mil		

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

All descriptive information, typical performance data, and recommendations for this product should be used solely as a guide. Furnishing such information is merely our attempt to assist you as indicated by your requested application. These specifications do not constitute a warranty under any varying results. All labels are sold with the understanding that the purchaser has independently tested and determined the suitability of the product for the intended application. 050514