

OPAQUE LABELSTOCK

Cover Up with High-Opacity



Roll Label

PSA-coated papers and films in roll-to-roll form. Extensive product options, available customization, varying roll lengths and widths, and customer friendly services, like our Mactac Precise™ Program, which offers next-day shipping on a precise amount of material needed for small runs and limited applications.

www.mactac.com/rolllabel

Leopards CAN change their spots.

Mactac's opaque products ensure 99 percent opacity for labeling that requires some type of cover-up or correction. Typical applications include, promotional, retail and shipping labels. Mactac's opaque product offering features a variety of facestock options, including thermal transfer for variable information printing, and Kromekote and semi-gloss for high-end graphics. All facestocks have a charcoal gray opaque coating. Mactac's opaque product offering provides you the solution.



OPAQUE LABELSTOCK



In addition to exceptional product performance, Mactac offers you the technical support and service programs you need to stay ahead of the competition, exceed your customers' expectations and grow your business. For more information, please contact your Mactac Sales Representative or visit mactac.com/rolllabel.

Opaque Products		
Adhesive Description	ST95 ST95 is a permanent acrylic emulsion with aggressive initial tack, excellent ultimate adhesion and mandrel hold. Very good adhesion to corrugated, glass, and various plastic substrates. Considered to be latex glove friendly for use in some healthcare applications. ST95 25°F (-4°C) App -75° to +200°F Range	640AT An all-temperature acrylic adhesive that performs well in normal to freezer temperature applications. 640AT exhibits open time on some substrates (please test) and develops a permanent bond to a wide variety of substrates. 640AT -20°F (-29°C) App -40°F to +200°F Range
Cast Coated High Gloss Cast Coated High Gloss	CHG9592	
Platinum® Opaque Semi Gloss		AC2692 & AC2692-P5
Optiscan® 2C Opaque Thermal Transfer Paper	TT9592 & TT9592-P5	

