

HI-TACK LABEL STOCKS

High Powered Adhesives for Tough Label Jobs



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 PreciseSM Program, which offers next-day shipping on a precise amount of material needed for small runs and limited applications.

www.mactac.com/rolllabel

Mactac®, a supplier of pressuresensitive adhesive products, offers the latest innovation to the pressuresensitive adhesive industry with TORQ™ High Tack Adhesive Systems.

A wide variety of facestocks in films, papers, laser and thermal printable. With high performance choices in adhesive technologies

– acrylic emulsion and hot melt. Custom constructions available.

TORQ label stocks have the power to stick and stay where others fear to tread. Tires, lumber, waxy corrugated, drums, powdered coated metals, pebbled plastics, ceramics, carpet backing, lab vials – and more.

TORQ Hi-Tack label technology and Mactac technical service make the tough label jobs easy.







Technology REVVED UP TO PERFORM

Papers	
Part Number	Description
CHG4502	57# Cast Coated High Gloss / 705VHP / 2.4 SCK
AC4502	60# Semi Gloss / 705VHP / 2.4 SCK
SGL7902	Platinum™ Xtra Semi Gloss/ CHILL® AT Extreme / 2.4 SCK
Prime Films	
PJ4512	2.6 Mil White Label-lyte® / 705VHP / 3.2 SCK
PJ7902	2.6 Mil White Label-lyte / CHILL AT Extreme / 2.4 SCK
PTW4511	2.3 Mil White BOPP / 705VHP / 3.2 SCK
Thermal Transfer Paper	
TT4502	Opticscan® 2C / 705VHP / 2.4 SCK
TT9601	Opticscan 2C / XT100 / 2.4 SCK
TT9902	Opticscan 2C / XT99 / 2.4 SCK - CUSTOM
Thermal Transfer Films	
DSS4501	3.2 mil Polyethylene / 705VHP / 2.4 SCK
TL9601	3.0 Mil Matte White BOPP / XT100 / 2.4 SCK
Tire Label Films	
TLL2511D*	2.6 Mil White Label-lyte / 725 / 3.2 SCK
TLN2510G*	3.0 Mil Matte BOPP / 725 / 3.2 SCK
* = Adhesive Pattern	
Direct Thermal Papers	
DTM9602	Medium Sensitivity Topcoated Direct Thermal Paper / XT100 / 2.4 SCK - CUSTOM
DTM9902	Medium Sensitivity Topcoated Direct Thermal Paper/ XT99 / 2.4 SCK
DTR9902	IR Scannable Direct Thermal Paper / XT99 / 2.4 SCK
Direct Thermal Films	
DPI9901	3.1 Mil Direct Thermal Film / XT99 / 2.4 SCK
DTW7902	Direct Thermal Weigh Scale /CHILL AT Extreme / 2.4 SCK
DPT7902	4.2 Mil Direct Thermal BOPP /CHILL AT Extreme / 2.4 SCK
Ink Jet Films	
JK8011	5.0 Mil Matte Kimdura® BOPP / MF2030 / 3.2 SCK

