



Profitability

Sustainability



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 a precise amount of material needed for small runs and limited applications.

www.mactac.com/rolllabel

Performance

An ultra-thin, highly refined 1.6-mil glassine liner available on a variety of roll label products.

With Bloom hi•mpact®, less is more.













- Bloom hi.mpact will help the environment by reducing waste of the liner by greater than 30%. This lets all of us in the value stream do our part to have a positive impact on the environment for a more **sustainable** future.
- With this thinner Bloom hi.mpact, you can also get more than 10% more material on the same OD roll, leading to less change-overs, savings on costs for freight and packaging, and reducing freight emissions with fewer shipments. This leads to great profitability for all.
- Because Bloom hi.mpact is such a highly refined, densified liner, it leads to superior converting and die cutting on your press, improving your performance.

Part Number	Description	Service Programs
Direct Thermal		
DTNN1752-7	Non TC Direct Thermal / InFusion® / Bloom hi•mpact	P10
DTNN7852-7	Non TC Direct Thermal / CHILL AT/ Bloom hi•mpact	P10
DTW1752-7	TC Direct Thermal / InFusion/ Bloom hi•mpact	P10
DTW7852-7	TC Direct Thermal / CHILL AT® / Bloom hi•mpact	P10
DTL9552-7	TC Direct Thermal / ST95 / Bloom hi•mpact	P10
Thermal Transfer		
TT9552-7	Optiscan® 2C/ ST95 / Bloom hi•mpact	P10, P20
TT1752-7	Optiscan2C/ InFusion / Bloom hi•mpact	P10
TTV9552-7	Optiscan V / ST95 / Bloom hi•mpact	P10, P20
TTV1752-7	Optiscan V / InFusion / Bloom hi•mpact	P10
Semi-Gloss Semi-Gloss		
SGL2652-7	Platinum Xtra / 640AT / Bloom hi•mpact	P10
SGL7852-7	Platinum Xtra / CHILL AT / Bloom hi•mpact	P10
SGL9052-7	Platinum Xtra / 710VHP / Bloom hi•mpact	

What could be better than high-value, high-performance solutions that boost your bottom line and reduce the labeling industry's environmental impact?

