



## Pressure-Sensitive Paper & Film Cannabis Labels



### 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<sup>SM</sup> Program, which offers a precise amount of material needed for small runs and limited applications.

[www.mactac.com/rolllabel](http://www.mactac.com/rolllabel)

Today's cannabis market is fast-growing and full of opportunity for dispensaries, growers and processors. As of 2018, nearly 50 percent of the global cannabis market was used in medical therapy or treatment for conditions such as Alzheimer's disease, anorexia, arthritis, chronic pain, epilepsy, post-traumatic stress disorder, and cancer. As with all medical and pharmaceutical products, secure, long-lasting and easy-to-read product labels are imperative for medicinal cannabis applications.

# Pressure-Sensitive Paper & Film Cannabis Labels

At Mactac, our custom cannabis labeling solutions feature superior form and function – including adhesion to small diameter containers and vials – and withstand a range of environmental and other challenging conditions, such as moisture, heat, and humidity. Designed to meet labeling needs for all forms of cannabis – from solid and semi-solid to viscous and liquid – **our custom labels can be used in a wide range of applications, including glass, pop-top and reversible cap vials cartons, stock glasses, bags and pouches.**

## Industry Facts:

- The cannabis market was valued at \$10.6 billion in 2018 and is projected to reach \$97.35 billion by 2026.
- The global health and wellness trend is facilitating medical marijuana market growth as well as the use of cannabidiol (CBD).
- The three dominant cannabis species are Sativa, Indica and Ruderalis.
- The hemp plant that has a negligible amount of psychotropic substances is mostly derived from the Sativa family and finds extensive application in paper, textiles, biodegradable plastics and fuel. It is also one of the fastest-growing agricultural crops, requiring little to no pesticides, less industrial processing post-harvest and low overall environmental impact.

\*Source: Fortune Business Insights, 2018 Cannabis Market Report.

Product Number	Facestock / Adhesive / Liner	Print Methods
<b>Tight Mandrel Hold Labels</b>		
<b>PJ9502</b>	White TC LABEL LYTE / ST95 / 2.4 mil SCK	Flexo
<b>PF9502</b>	OPTICLEAR 2 / ST95 / 2.5 SCK - 60" Web	Flexo
<b>PTS9501</b>	2.0 mil Chrome BOPP / ST95 / 2.4 mil SCK - 60" Web	Flexo
<b>SWP9501</b>	2.2 mil White Squeeze BOPP / ST95 / 2.4 mil SCK	Flexo
<b>DTM9502</b>	Top-Coated Direct Thermal / ST95 / 2.4 mil SCK	Direct Thermal, Flexo
<b>General Purpose Labels</b>		
<b>SGL7802</b>	55# Semi-Gloss / CHILL AT® / 2.4 mil SCK	Flexo, Offset
<b>PJ7802</b>	2.6 mil White BOPP / CHILL AT / 2.4 mil SCK	Flexo
<b>SMP7802</b>	Bright Silver Metalized Paper / CHILL AT / 2.4 mil SCK	Flexo
<b>PTS7802</b>	2.0 mil Chrome BOPP / CHILL AT / 2.4 mil SCK	Flexo
<b>PTC8891-2</b>	2.0 mil High-Gloss Clear BOPP / MP880 / 1.2 mil PET	Flexo
<b>SGW7802</b>	54# Premium Wet Strength Semi Gloss / CHILL AT / 2.4 mil SCK	Flexo
<b>Security &amp; Tamper-Evident Labels</b>		
<b>FJD6914</b>	2.0 mil Bright Silver Reverse Void PET / MP-690 / 3.2 mil SCK	Flexo, Thermal Transfer
<b>LTC01912</b>	2.0 mil White Gloss Void PET / P293DS / 50# Blue Glassine	Flexo, Thermal Transfer
<b>LTC02573</b>	2.0 mil Matte Silver Void PET / PAT1 / 50# White Glassine	Flexo, Thermal Transfer
<b>LTC02574</b>	2.0 mil Bright Silver Void PET / PAT1 / 60# Blue Glassine	Flexo, Thermal Transfer
<b>LTCNVP50</b>	2.0 mil White Matte Destructible Non-PVC / DA1 / 45# Blue Glassine	Flexo, Thermal Transfer
<b>LTCNVP50C</b>	2.0 mil Clear Matte Destructible Non-PVC / DA1 / 45# Blue Glassine	Flexo, Thermal Transfer
<b>CPS9002</b>	1.5 mil Vivid High Gloss Clear Polystyrene / 710VHP / 2.4 mil SCK	Flexo
<b>Special Effect</b>		
<b>LTC01275</b>	.7 mil Soft Touch Clear PP Overlamine / NPL / 50# White Glassine	Thermal Transfer
<b>Processing, Tracking &amp; Content Labels</b>		
<b>DTW7802</b>	Top-Coated Weigh Scale Direct Thermal / CHILL AT / 2.4 mil SCK	Direct Thermal, Flexo
<b>TT7802</b>	OPTISCAN 2C Thermal Transfer / CHILL AT / 2.4 mil SCK	Thermal Transfer, Flexo
<b>TT9502</b>	OPTISCAN 2C Thermal Transfer / ST95 / 2.4 mil SCK	Thermal Transfer, Flexo
<b>Peel &amp; Reseal Labels</b>		
<b>PTW8291-2</b>	2.3 mil White BOPP / RELATCH / 1.2 mil PET	Flexo
<b>Promotional &amp; Decal Labels</b>		
<b>LTCRE505S48</b>	2.0 mil Clear Gloss PET / Silicone / 75# White PE Coated Kraft Liner	Flexo, Thermal Transfer

Let Mactac help you source the right material for your label needs. Contact your sales representative for more information. Mactac recommends testing to ensure product meets end-users demands.



Mactac North America

4560 Darrow Road • Stow, OH 44224-1898 | ph: 800-548-3456  
email: Mactac.Americas@mactac.com | mactac.com/rollabel