

Labels



Features & Benefits

- Available in clear, white, matte, and metallized finishes to suit diverse branding and design needs
- One- and two-side treated surfaces enhance ink adhesion and compatibility with various printing technologies
- Ideal for label applications where heat sealing is not required, ensuring dimensional stability
- Optimized for high-speed converting and application processes
- Anti-static formulation reduces static build-up for smoother handling and processing
- Excellent stiffness provides superior die-cutting performance and label integrity
- Designed for efficient sheeting, stacking, and roll application with minimal downtime

Applications

- Roll-fed Labels: Used in high-speed labeling systems for beverages, personal care, and household products
- Pressure Sensitive Labels: Compatible with adhesive systems for removable or permanent label applications
- Cut & Stack Labels: Ideal for mono-layer label formats requiring precise stacking and feeding



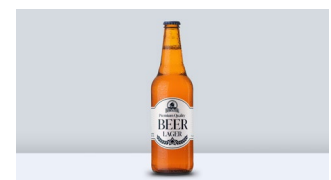
Cut & Stack Labels

Product Code	Thickness (µm)	Description	Printing
TA	57	Clear, two-side treated	Reverse / Surface
YCL	60, 70, 80	White, two-side treated	Surface



Roll-fed Labels

Product Code	Thickness (µm)	Description	Printing
CBL	12	Clear, two-side treated	Reverse / Surface
TD	18, 25, 30	Matte, two-side treated	Reverse
PL	25, 40, 50	White, two-side treated	Surface
PBL	28	White, two-side treated	Surface
PP	38	White, one- or two- side treated	Surface



Pressure Sensitive Labels

Product Code	Thickness (µm)	Description	Printing
TE, BFY	40, 50	Clear, two-side treated	Surface
PFB	60, 65	White, two-side treated	Surface
PFS	38	White, two-side treated	Surface
TM	40	Metalized	Surface
PJA, DFC	50, 58, 65	White, two-side treated (cavitated and solid)	Surface
TL, SP	10, 12, 19, 25, 30, 50	Clear, two-side treated	Reverse / Surface