

ROLL LABEL FILMS

IMPROVE SHELF APPEAL, ADHESION,
PROTECT FLAVOR AND MORE

Transcendia roll label films prevent delamination, deliver higher yields on white films and are available in a wide range of film types all from a single source. As North America's premier manufacturer and converter of plastic film, Transcendia provides a broad portfolio of FDA-compliant film types and thicknesses, custom converted to your specifications, along with unparalleled expertise, technical support, fast order fulfillment and low minimum order quantities. Inventory stocking programs are available from production facilities throughout the U.S. and Canada.

BOPP BENEFITS & FEATURES

- Can be used in laminations and single webs
- High clarity and gloss for shelf appeal
- Label films for IML and cut-and-stack applications
- Heat-sealable or non-sealable
- Clear, white, matte, metalized
- Available in multiple thicknesses

PET BENEFITS & FEATURES

- For printed and laminated flexible packaging, industrial labels
- High gloss/low haze
- Clear, white, matte, metalized
- Clarity for reverse printing, lets inks shine through
- Chemically treated for improved adhesion for various coatings and adhesives with pre-treated films
- Flavor and aroma barrier
- Added tear and puncture resistance
- Chemical and heat-resistant
- Heat-sealable or non-sealable
- Silicone coated liner for release properties
- Dimensional stability



PERFECT FOR:

Barrier flexible packaging
Heat-sealable flexible packaging
Industrial labels
Inner ply of lamination for roll-fed bottle labels

Overlaminating roll-fed bottle labels to add gloss and protect print

Overlaminating paper labels to resist moisture



ROLL LABEL FILMS

FIND THE TRANSCENDIA ROLL LABEL FILM FOR YOUR SPECIFIC APPLICATION

Polypropylene Film	Product Code	Available Gauges	Description
BOPP	OM-F	60, 70, 120	Matte, corona treated 2 sides, non-sealable
BOPP	SMFTC-F	48, 75, 100, 120, 200	Clear non-sealable, high energy flame treated 1 side for excellent ink adhesion, corona treated 1 side
BOPP	CWFCT-F	100, 115, 152, 217	White cavitated, non-sealable, high energy flame treated 1 side for excellent ink adhesion, corona treated 1 side
BOPP	HSCT1-F	70, 80, 90, 100, 120, 140, 160, 200	Clear heat-sealable 2 sides, corona treated 1 side

Polyester Film	Product Code	Available Gauges	Description
PET	CT1-F	48, 72, 92, 142, 200	Clear corona treated 1 side
PET	CAD2-F	48, 92, 142, 200, 300, 400, 500, 700	Clear chemically treated 2 sides for enhanced adhesion of inks & adhesives
PET	WOPAD2	200, 300, 380, 500, 700, 1000	White opaque pearlized, chemically treated 2 sides
PET	HSPET-F	48, 80, 120	Heat-sealable 2 sides, ovenable
PET	HSPET2-F	60	Heat-sealable 2 sides, ovenable
PET	SR1	92, 142, 200	Silicone coated 1 side
PET	B1-F	50, 100	PVDC, 1 side

ADDITIONAL TRANSCENDIA PRODUCTS

- Transcello™ and NatureFlex™
- Forming and non-forming
- Flexible packaging films for narrow web and flexible packaging
- PETG shrink sleeve
- MOPP-Mono Oriented Polypropylene
- Polyolefin squeezable label films, polystyrene label film for IML
- Synthetic papers for labels and tags
- Additional PET films (chemically-treated, metallized, mattes, whites)
- Additional BOPP films (acrylic and PVDC coated, metallized, whites)

