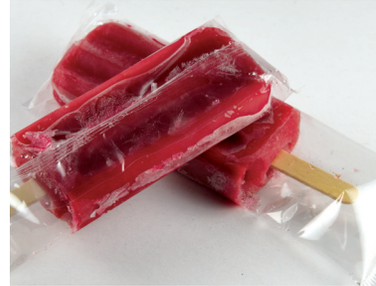


TRANSPROP™ UNCOATED POLYPROPYLENE (BOPP) OVERWRAP FILM

KEEP PRODUCTS FRESH WITH A RANGE OF FILM OPTIONS

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. Transcendia offers expertise, technical support, quick-turn order fulfillment, low minimum order quantities and top AIB ratings. Inventory stocking programs are available from production facilities throughout the U.S. and Canada.



BENEFITS & FEATURES

- Runs on VFFS and HFFS equipment
- Can be used in laminations and single webs
- Offers wide seal range and low seal initiation temperature for high speed processing
- Features a consistent dyne level suitable for inks and adhesives
- Keep refrigerated items clear with anti-fog version
- Select perforated films to allow for venting of moisture or steam
- Choose clear, white and metallized films for specific applications



PERFECT FOR:

Bakery Overwrap

Bottle Labels

Bread Bag Windows

Candy

Chips and Snacks

Fresh Produce

Ice Cream

Pasta



Top AIB Rated Facilities | ISO: 9001 Certified Facilities

To speak with a packaging film specialist and explore our expansive line of packaging film solutions, call 800-972-8858 (US), 416-292-6000 (CAN) or visit [TRANSCENDIA.COM/CONTACT-US](https://www.transcendia.com/contact-us).

TRANSPROP™ UNCOATED POLYPROPYLENE (BOPP) OVERWRAP FILM

CHOOSE THE TRANSPROP UNCOATED POLYPROPYLENE (BOPP) OVERWRAP THAT'S PERFECT FOR YOUR APPLICATION

Product Code	Available Gauges	Description
HSCT1-F	60, 70, 80, 90, 100, 120, 140, 160, 200	Clear, heat sealable 2 sides, corona treated 1 side, standard heat seal range
HSCT1WS-F	70, 80, 90, 100, 120, 140, 160, 200	Clear, heat sealable 2 sides, corona treated 1 side, wide heat seal range, low initiation temperature
HS1AF-F	120, 156	Clear, heat sealable 1 side, anti-fog 1 side, flame treated 1 side
HS2AF-F	72, 80, 100, 120, 140	Clear, heat sealable 2 sides, anti-fog 1 side, corona treated 1 side
HS1CW-F	169	White cavitated, heat sealable 1 side, corona treated 1 side, wide heat seal range
HS2CW-F	138, 169, 180	White cavitated, heat sealable 2 sides, corona treated 1 side
HSW-F	120	White non-cavitated, heat sealable 1 side, corona treated 2 sides
HSMET-F	80, 120	Metalized 1 side, heat sealable 1 side, corona treated 1 side
HSOM-F	70, 100	Matte, heat sealable 1 side, flame treated 1 side
SMFCT-F	48, 75, 100, 120, 200	Clear, non-heat sealable, slip modified, flame treated 1 side, corona treated 1 side
CWM-F	105, 124, 217	White cavitated, metalized opposite side, non-heat sealable, corona treated 1 side
CWFCT-F	105, 115, 152, 217	White cavitated, non-heat sealable, corona treated 2 sides
HT1-F	60, 70, 80, 90, 100, 120, 104, 160, 200	Clear, non-heat sealable, flame treated 1 side
HT2-F	60, 70, 80, 90, 100, 120, 140, 160, 200, 235	Clear, non-heat sealable, corona treated 1 side, flame treated 1 side
HTO-F	60, 70, 80, 99, 100, 120, 140, 160, 200, 235	Clear, non-heat sealable, untreated
TL-F	60, 70, 120, 160	Clear non-heat sealable, available 1 or 2 side treated
OM-F	60, 70, 120	Matte 1 side, non-heat sealable, corona treated 2 side



To speak with a packaging film specialist and explore our expansive line of packaging film solutions, call 800-972-8858 (US), 416-292-6000 (CAN) or visit [TRANSCENDIA.COM/CONTACT-US](https://www.transcendia.com/contact-us).