



Why BOPP Films?

At StockPKG, we've combined our unending pursuit of knowledge with our desire and ability to overcome obstacles to create new and innovative products that push the flexible packaging industry forward.

Our BOPP substrates are made from the finest materials and are designed to provide superior performance in packaging applications. With our films, you'll enjoy superior clarity, excellent strength, and consistent resistance to heat, moisture, and chemicals. Plus, our films are extremely durable and easy to work with in both manual and automated processing. By choosing our films, you'll be able to reduce your costs and increase your productivity. Our competitive prices, technical expertise, excellent customer service, and cost-effective inventory management programs make StockPKG the best choice for all your BOPP film needs.

Our COEX BOPP is a clear film with both sides heat sealable. One side is corona treated and opposite side has low COF. The corona treated surface is specifically designed to provide excellent bonding for adhesives, inks and laminations.

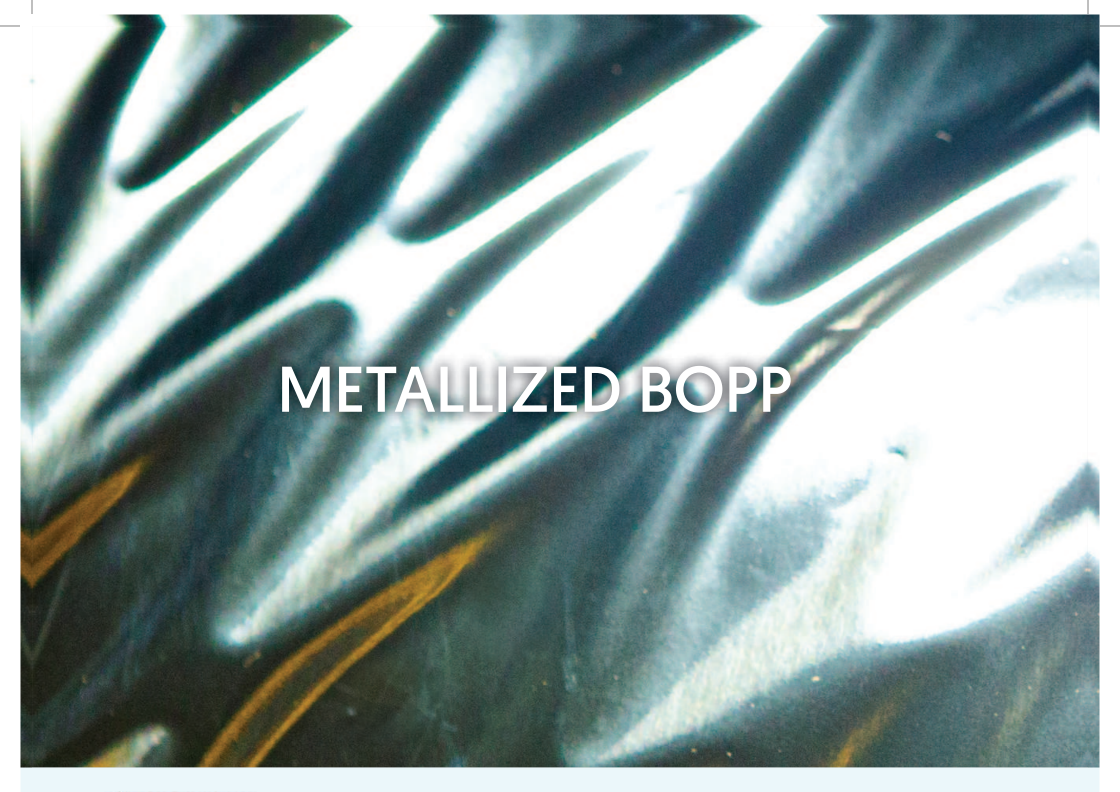
- Excellent heat-sealing properties
- Low seal initiation temperature
- Excellent antistatic and slip properties
- Excellent printability and suitable lamination with other substrates
- Excellent optical properties
- Excellent surface treatment retention
- Very good barrier properties

APPLICATIONS

- Single and two-ply laminated film printing
- High speed FFS machine
- Flexible packaging
- Confectionery, Bakery & Chips
- General wrapping

Typical gauges range from 60-200. We add sizes and gauges to serve our customers' needs. Please inquire with your area sales representative for current availability.





Our plasma metallized BOPP film has metal deposited on the treated side to provide a strong barrier and excellent surface energy. The non-metallized side is an untreated, ultra-low heat-seal surface with excellent hot tack & seal strength and low COF.

- Low seal initiation temperature
- Broad sealing range
- Very good moisture and gas barrier
- Excellent metal adhesion to film
- Excellent surface energy

- Excellent metal appearance
- Excellent hot tack
- Good stiffness
- High surface gloss
- Consistent slip properties

APPLICATIONS

- Food packaging and high speed FFS machines
- Conversion applications for single & two-ply packaging structures
- Printing / Lamination
- Cold Seal application

Typical gauges range from 60-160.

We add sizes and gauges to serve our customers' needs.

Please inquire with your area sales representative for current availability.

PVDC/ACRYLIC DESCRIPTION

Our one side acrylic coated and opposite side PVDC coated BOPP film is suitable for printing, lamination & pouching applications.

- PVDC provides outstanding sealing properties and a wide sealing range
- Consistent machinability on a wide range of packaging machines
- High aroma & moisture barrier properties
- Printable with water-based printing inks

APPLICATIONS

- Food Packaging
- Overwrap
- Spices
- Personal Care Products
- Household Items
- Barrier Lidding
- High Speed FFS Machines

ACRYLIC/ACRYLIC DESCRIPTION

Our two-side acrylic coated BOPP film is suitable for printing, lamination & pouching applications.

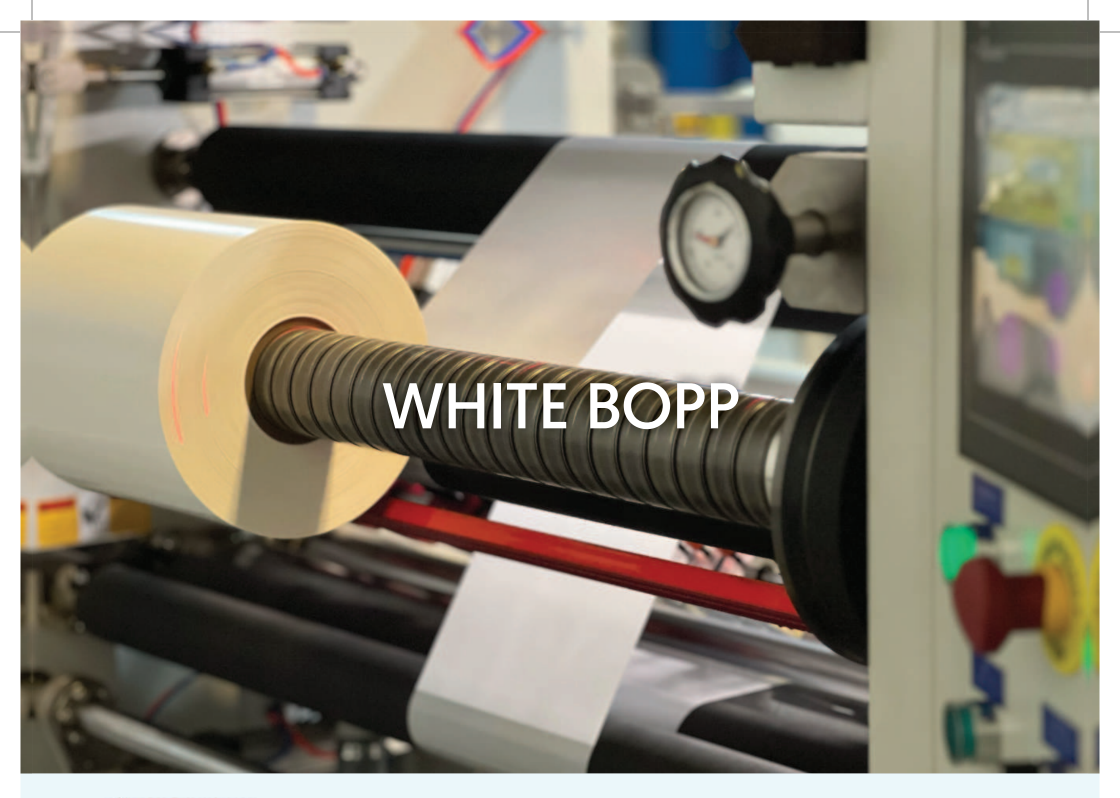
- High gloss, transparency and clarity
- Broad heat seal range and great seal strength
- Excellent hot tack on both sides
- High aroma & moisture barrier properties

APPLICATIONS

- Food Packaging
- Overwrap
- Box Overwrap
- Cosmetics
- Ream Wrapping
- Personal care product
- Candy
- Barrier Lidding
- High Speed FFS Machines

Typical gauges for PVDC/Acrylic range from 84-204 and for Acrylic/Acrylic from range from 80-212. We add sizes and gauges to serve our customers' needs. Please inquire with your area sales representative for current availability.





SOLID DESCRIPTION

Our co-extruded BOPP film is solid white opaque with both sides heat sealable and one side corona treated.

- Solid white appearance
- Outstanding opacity and whiteness
- Excellent sealing properties & hot tack
- Excellent printability and lamination
- Very good light protection
- Good stiffness
- Excellent antistatic & slip properties

APPLICATIONS

- Single & two-ply printing & lamination
- Confectionery & bakery packaging
- Frozen food packaging
- Health and beauty care packaging
- Pouching & overwrap

CAVITATED DESCRIPTION

Our white cavitated BOPP film comes with a glossy corona treated surface side and the opposite side is medium glossy treated. This film comes in either heat-sealable or non-heat-sealable.

- Brilliant pearlescent white appearance
- Excellent antistatic and slip properties
- Excellent printability
- Excellent opacity and high gloss
- Very good stiffness

APPLICATIONS

- Wrap around label applications
- Pressure sensitive label applications

Typical gauges range from 60-200. We add sizes and gauges to serve our customers' needs. Please inquire with your area sales representative for current availability.

Our Matte BOPP film is extruded with both sides heat-sealable, a matte appearance on one side, and a corona treated glossy surface on opposite side. The corona treated side is designed for anchoring of various printing inks and adhesives.

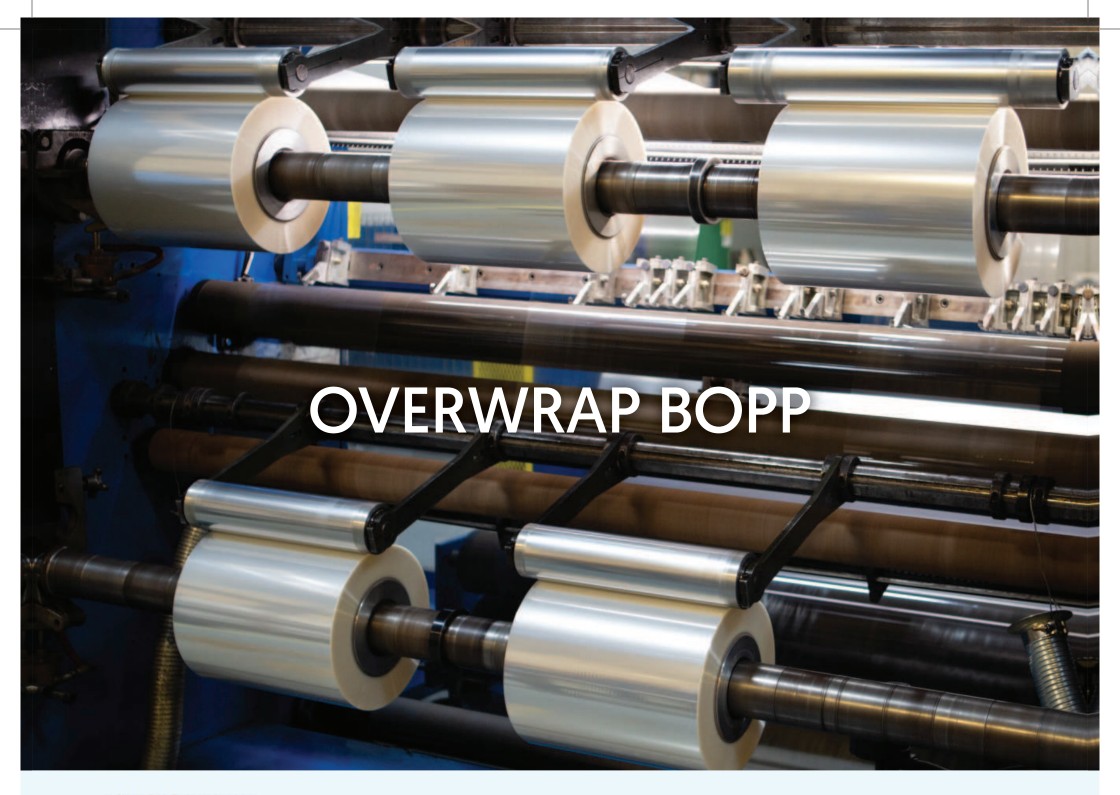
- Excellent matte appearance
- Excellent anchorage of inks & adhesives
- Excellent antistatic and slip properties
- Excellent surface treatment retention
- Good dimensional stability

APPLICATIONS

- Reverse printing / lamination
- Printed posters, calendars and book cover lamination

Typical gauges range from 60-120. We add sizes and gauges to serve our customers' needs. Please inquire with your area sales representative for current availability.





Our transparent Overwrap BOPP film is heat-sealable and has low COF.

- Excellent sealing properties
- Excellent antistatic & balance slip properties
- Good optical properties
- Good stiffness & mechanical properties

APPLICATIONS

- Cable overwrap
- Box and cassette overwrapping
- General over wrapping

Typical gauges range from 60-120. We add sizes and gauges to serve our customers' needs. Please inquire with your area sales representative for current availability.

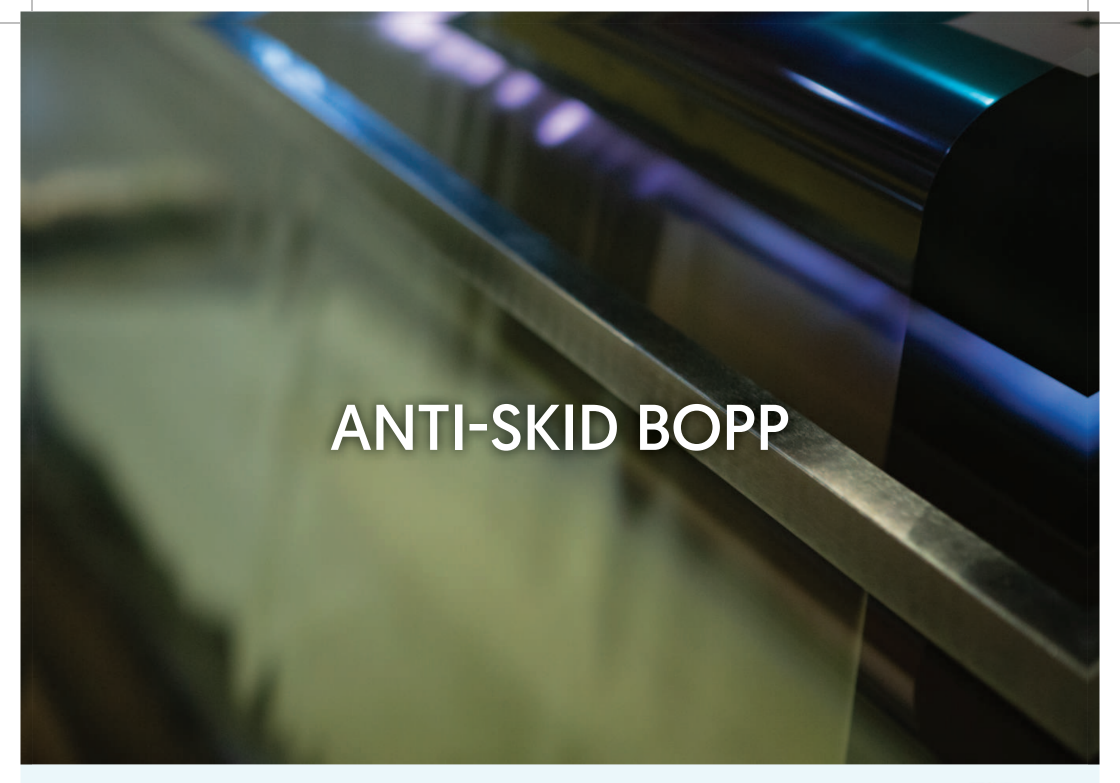
This film is characterized by a textured surface that provides increased friction and grip, which makes it useful in a variety of applications where slip resistance is important.

- Textured surface helps to prevent slips and falls, which can be especially important in wet or slippery environments
- Strong and resilient material that can withstand a wide range of temperatures and conditions
- Wide variety of applications, including packaging, flooring, and industrial uses.
- Stackable

APPLICATIONS

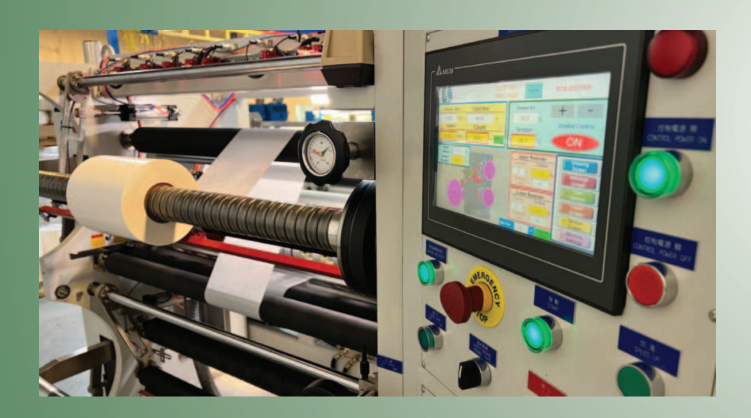
- Overlay on packaging such as snacks, candies and chocolates to improve grip and reduce the risk of spills.
- Pet Food bags

Typical gauges range from 60-120. We add sizes and gauges to serve our customers' needs. Please inquire with your area sales representative for current availability.

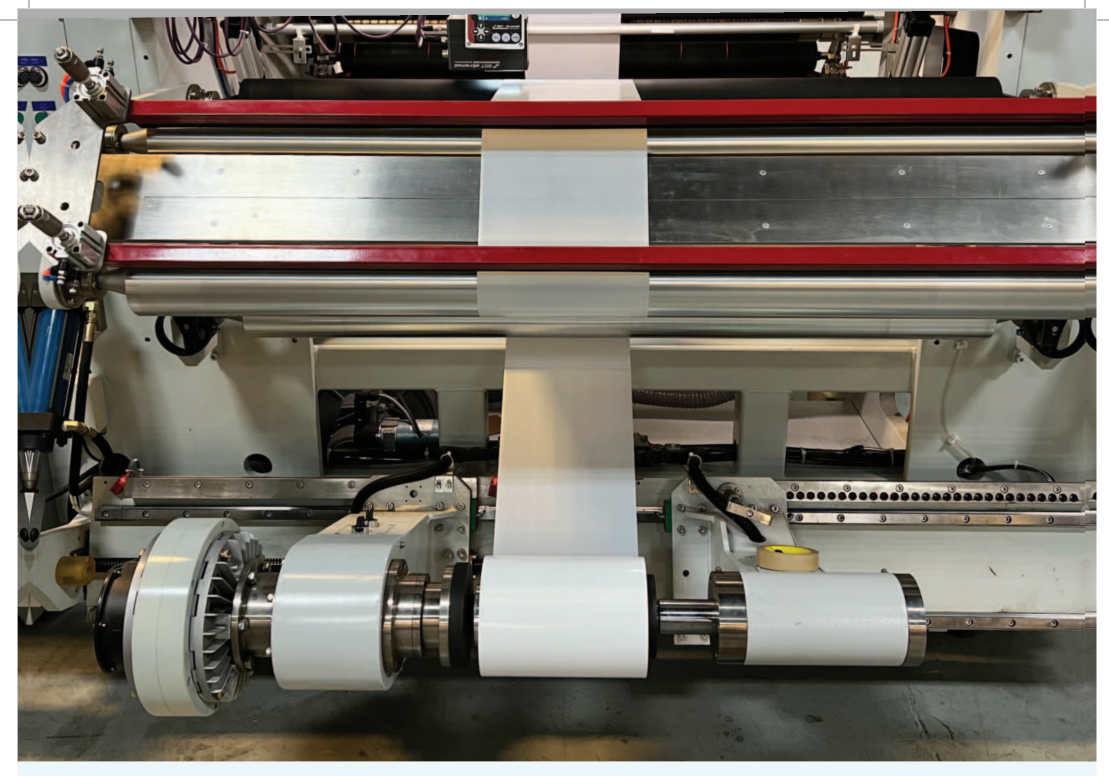


CONVERTING CAPABILITIES

StockPKG provides slitting, bag making, and lamination services. We can slit films down to 2 in. wide or up to 78 in. wide. Gauges range from .0005 to .010 on 3 in. or 6 in. cores. Our in-house solventless film laminator can laminate various films together up to a 61" web width.









Contact us at: (402) 506-9080 www.StockPKGFilms.com