

# Sealant Film

For Converting Pouches, Bags, & Film Structures

**INDEVCO**  
PACKAGING SOLUTIONS

## A Sustainable Packaging Choice

↓ RAW MATERIAL REDUCTION

♻️ RECYCLED CONTENT

♻️ RECYCLABLE

### Up to 50% PCR or PIR, 100% Recyclable, Industrial or Converter Grade

INDEVCO Plastics manufactures blown PE Lamination Sealant Film, as well as blown coextruded Sealant Film for pouches, bags, and film structures for packaging converting markets. Our Sealant Film, which uses optimal blends for sealing and laminating, is designed with downgauged raw material inputs and is 100% recyclable.

INDEVCO Plastics Sealant Film uses low seal initiation temperature, allowing for the sealant layer to melt and seal without affecting the outer substrate film. This keeps your packaging in pristine condition. The Film's outstanding hot tack properties results in hermetic seals over a broad range of conditions on the filling/converting line for high package integrity.

Our Sealant Film is customizable based on customers' individual needs, including additives for anti-block, anti-static, processing aids, slip additives, and more. Get in touch with us to learn more about how we can meet your product requirements and environmental goals

### Markets

Packaging Converting



## Product Specifications

<b>Product Specs</b>	<b>Lay Flat Width:</b> 15" - 102" <b>Gauge:</b> 1.0 mil – 5.0 mil <b>Material:</b> mLLDPE, HDPE, LLDPE, Plastomer, or custom combinations
<b>Roll Dimensions</b>	<b>Core Options:</b> Fiberboard or PVC <b>Inner Core Diameter:</b> 3"- 6"   <b>Roll Diameter:</b> 14" – 48"
<b>Product Performance</b>	Industrial or Converter Grade Film clarity options with high optics, hazy, or milky appearance
<b>Sealant Film Additives</b>	Slip Additive   Anti-Block   Anti-Static   Processing Aids

## Shrink Bundling Film Options

	Raw Materials		Packaging Recovery
	Raw Material Reduction	Recycled PE	100% Recyclable
<b>Sealant Film</b>	✓	✓	✓

## Sealant Film Benefits

<b>Moisture Protection</b>	Maintain product moisture levels with the moisture-barrier properties of Sealant Film, creating an additional layer of protection when applied to other films.
<b>Low Seal Initiation Temperature</b>	Keep packaging in pristine condition with the low melting temperature needed for Sealant Film to begin sealing the packaging closed. Outer layers remain unaffected by the lower heat Sealant Film requires, ensuring printed film remains clean and intact.
<b>Package Integrity</b>	Present quality packaging to customers by adding a layer of Sealant Film with high heat-seal strength and hot tack force, creating packaging with outstanding sealing capabilities.
<b>Suitable for VFFS or Pouch Packaging Machines</b>	Add barrier properties with a Sealant Film layer for pouches, bags, and film structures to service a variety of packaging converters.

Ask about our Carbon Footprint Reduction Program to help you improve your company's packaging footprint



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