



PE Sealant Film

Non-barrier PE Sealant Film for beverage, food, healthcare, pet food markets and more

Sealant Film for Automatic VFFS or Pouch Packaging Machines

INDEVCO Plastics manufactures a blown PE Sealant Film that when paired with PE structures creates 100% recyclable packaging. Sealant Film uses optimal gauges for sealing and laminating while allowing for raw material source reduction. Let's discuss your product needs to fulfill your environmental goals.

INDEVCO Plastics manufactures blown coextruded, all-polyethylene Sealant Film for pouch, bags, and other flexible packaging converters. When used with all PE structures, the sealant lamination film provides packaging structures that are 100% recyclable. The low seal initiation temperature allows for the sealant layer to melt and seal without affecting the outer substrate film, keeping packaging in pristine condition. Outstanding hot tack properties allow for hermetic seals over a broad range of conditions on the filling line for high package integrity. Customizable based on customers' individual needs; get in touch with us to learn more about how we can meet your product requirements and environmental goals.

A Sustainable Packaging Choice



Downgauging for Raw Material Reduction

Keeping optimal performance while reducing excess material



100% Recyclable

This packaging can be entirely recycled to reduce waste going to landfill

Markets

Beverage

Food

Healthcare

Packaging Converting

Pet Food



Let's discuss your sustainability goals

Specifications

FILM SPECIFICATIONS

Material	mLLDPE, HDPE, LLDPE, Plastomer, or custom combinations
Layflat Width	15" – 102"
Gauge	1.0 mil – 5.0 mil
Film Type	Non-Barrier Film

ROLL DIMENSIONS

Core Options	Fiberboard & PVC
Inner Core Diameter	3" or 6"
Min. Roll Diameter	Custom
Max. Roll Diameter	48"

OPTIONAL FEATURES

- Plain or print-ready film
- Film clarity options with high optics, hazy, or milky appearance

Let's Get In Touch

Our team of experts work to show our customers how we can customize our Sealant Film to your product needs and reduce your carbon footprint and energy consumption.

Product Features



MOISTURE PROTECTION

Maintain product moisture levels with the moisture-barrier properties of Sealant Film, creating an additional layer of protection when applied to other films.



LOW SEAL INITIATION TEMPERATURE

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.



PACKAGE INTEGRITY

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.



SUITABLE FOR VFFS OR POUCH PACKAGING MACHINES

Add barrier properties with a Sealant Film layer for pouches, bags, and other flexible packaging from VFFS and pouch packaging machines to service a variety of packaging converters.

