



LiDYNAMICS® RePeel®

RePeel is a multi-use peel and reseal lidding film designed for rigid or semi-rigid HDPE and PE thermoformed trays and cups. RePeel films conveniently peel and reseal approximately ten times to ensure safe storage and product freshness. Ready-to-slit master rolls are available as part of our extensive stock program.

Flair prides itself on its depth of technical expertise, supported by the experience of our packaging engineers, trained field service technicians, and state-of-the-art lab equipment to help optimize your packaging efficiency. Our goal is to provide consistent quality and value to meet your specific packaging requirements.

Gauges Available

RSPE Series

Peel and reseal lidding films to HDPE and PE coated trays and containers

- RSPE220-67 (2.6 mil standard-barrier film)
- RSPE230-90 (3.5 mil standard-barrier film)
- RSPE320-67 (2.6 mil high-barrier film)
- RSPE330-90 (3.5 mil high-barrier film)

Film Features

- Custom gauges, structures, and peel strength are available
- Custom rotogravure and surface printing available
- Custom OTR scoring is available
- USDA, FDA, and CFIA compliant



RSPE Series

Peel & Reseal Lidding Films to HDPE and PE Coated Trays & Containers

Standard-Barrier
RSPE220-67 (2.6 mil/67 mic) OTR < 8.4 cc/100 in ² WVTR < 0.6 g/100 in ² Heat Sealable Range 140-170 °C / 284-338 °F
RSPE230-90 (3.5 mil/90 mic) OTR < 3.3 cc/100 in ² WVTR < 0.6 g/100 in ² Heat Sealable Range 140-170 °C / 284-338 °F
High-Barrier
RSPE320-67 (2.6 mil/67 mic) OTR < 0.8 cc/100 in ² WVTR < 0.6 g/100 in ² Heat Sealable Range 140-170 °C / 284-338 °F
RSPE330-90 (3.5 mil/90 mic) OTR < 0.8 cc/100 in ² WVTR < 0.5 g/100 in ² Heat Sealable Range 140-170 °C / 284-338 °F

Typical Applications
<ul style="list-style-type: none"> • Dairy Products • Soups & Sauces • Dips & Spreads • Processed Meats • Refrigerated Foods • Frozen Foods



Service

Flair has trained field service technicians who are available to optimize and troubleshoot your packaging line and equipment. Flair also offers value added services for additional applications, including custom printing and technical analysis using our state-of-the-art lab equipment.

About Flair Flexible Packaging Corporation

Flair is a fully integrated supplier of flexible film materials, technology, and design solutions for the food and non-food industries. Flair prides itself on the ability to offer custom and stock bags, pouches, and rollstock films that fit the individual product needs of our customers. Flair provides custom packaging design and printing, in addition to an extensive selection of commonly used packaging items for quick ordering and delivery. A leader in the world of specialty food packaging, Flair's engineering team has created a range of packaging materials designed to meet unique product, process, and shelf life demands for customers across many industries.

Flair also offers services that benefit our customers in all aspects of flexible packaging. Flair employs a talented team of packaging engineers and scientists who are able to meet today's research and development challenges utilizing our state-of-the-art laboratory. We manufacture the safest and highest quality films, bags, and pouches while also possessing the design and print management capabilities to create custom graphics that make your packaging stand out. We have established a Brand Color Management (BCM) system that encompasses the entire print process, from artwork creation to the final product print. Utilizing quality tests and sample checks throughout, Flair delivers exceptional rotogravure printing and provides evaluation reports confirming color accuracy. Whatever your product or processing conditions, Flair provides resources beyond expectations and results beyond packaging.