

PortionPeel™

Dispensing Liner Technology

PortionPeel™ (Dispensing Liner Technology)

Many applications today use a liner and a snap on dispensing device or neck fitment to control flow. Our custom dispensing technology combines these features for a simple and elegant solution.

A diagram illustrating the PortionPeel™ technology. It shows a bottle neck with a blue liner that can be peeled back to reveal a dispensing opening. The diagram is divided into three sections by white lines, each showing a different example of the technology: a simple opening, a perforated opening, and a opening with a small nozzle. The top section is green, the middle is light blue, and the bottom is dark blue.

PortionPeel™ Controls Content Dispensing for an Enhanced Consumer Experience

Controlled Dispensing Examples

Economic & Sustainability Benefits

- Delivers source reduction by replacing HDPE neck fitment or complex dispensing closures
- Reduces bottle gram weight

PortionPeel™

Dispensing Liner Technology

Determining the Right Solution for Your Products

PortionPeel™ Features

- Dual benefit with both a secure seal and convenient dispensing
- Consumer-friendly access to products via easy-peel tab
- Hermetic induction seal prevents leakage through distribution
- Protects against moisture and oxygen
- Simplified design for dispensing tablets, liquids, powders, and granular products
- Flow restriction controls volume and rate of liquid dispensing

Available Formats

- Customizable to meet your specific needs
- Installed into closures
- Roll stock
- Cut disc



Perfect For Applications in These Markets



Healthcare



Personal Care



Food



Chemicals

Our Promise

Our PortionPeel™ liners are produced with strict process controls in our advanced manufacturing facility. Our liners are 100% inspected using electronic vision equipment to guarantee accurate dispensing placement. We also maintain in-house testing protocols to guarantee liner quality and functionality.

The more we know about your problem, the more we can help! Background information for different applications is critical in determining the correct design. Please call us or visit our website to request assistance or additional information.

Europe, Middle East, India, Africa
Slough, Berkshire, UK
+44 1753 773 0000

The Americas
Naperville, IL USA
+1 (630) 922-3158

Asia - Pacific
Kunming, Yunnan, China
+86 0871 67497092