Pres-On cap liners and seals are found, hard at work, under the lids of the world’s most popular consumer products providing reliable protection against leaks, assisting in preserving freshness and authenticating product integrity, and aiding in preventing product contamination and strengthening consumer confidence, while offering additional branding opportunities, and meeting specialized packaging needs.

OUR CAP LINERS AND SEALS MEET THE UNIQUE PACKAGING REQUIREMENTS OF A WIDE RANGE OF CONSUMER PRODUCT CATEGORIES:

- **Automotive**
- **Personal Care**
- **Beverage**
- **Beauty**
- **Chemical**
- **Pharmaceutical**
- **Food**
- **Nutraceutical**

**Converting Capabilities:**
- Rotary die-cutting
- Punch press die-cutting
- Slitting

**Services:**
- Cap liner extraction / insertion
- Cap / container evaluations
- Custom design

AND MORE!
Pres-On Cap Liners & Seals

Pres-On excels in creating custom cap liners possessing a wide range of properties, able to satisfy challenging packaging requirements. Our heat induction foil seals, pressure seals, and foam liners are all available in diameters of 15mm to 125mm. Many of our materials can be custom die-cut into washers and pull tab seals, as well as custom shapes and sizes.

In order to confidently produce the highest quality liners and seals, Pres-On only selects FDA approved materials from the industry’s leading material manufacturers including: JS Plastics, SanCap, Selig, Tech Seal, Tekniplex and Tri-Seal.

Product Descriptions

Foam Polyethylene Cap Liner (.020 - .080)
- White, glossy, polyethylene foam liner material
- Compress in cap to create a stable seal for repeat use
- Ideal for general-purpose leak prevention
- Resists acids, alkalis, solvents, alcohols, oils, cosmetics and aqueous products

Foil One-Piece Heat Induction Seal (.007 & .010)
- Optional foam backing (up to .025)
- Seals to most container materials with varying degrees of adhesion
- Single-use foil seals peel easily from container and indicate tamper evidence
- Air and watertight, hermetic seal prevents leakage

Foam Polystyrene Pressure Seal (.020)
- Polystyrene foam liner coated with torque-activated adhesive
- Requires no heat induction equipment
- Seals to most container materials with varying degrees of adhesion
- Single-use foam seals peel easily from container and indicate tamper evidence
- Recommended for sealing dry products

Pulp Board and Foil Two-Piece Heat Induction Seal (.020 & .035)
- Pulp board liner backed to foil innerseal
- Pulp board cap liner creates a stable seal for repeat use
- Seals to most container materials with varying degrees of adhesion
- Single-use foil seal (welded and clean peel available)
- Air and watertight, hermetic seal prevents leakage

Lift ‘n’ Peel™ Heat Induction Seal (.005 “U5” & .010 “U10”)
- Foam liner backed to a foil innerseal
- Incorporates an ergonomically designed, printed, polyester tab for easy open
- Seals to most container materials with varying degrees of adhesion
- Single-use foil seals peel easily from container and indicate tamper evidence
- Air and watertight, hermetic seal prevents leakage
- Lift ‘n’ Peel™ is a Selig Group brand