

Multi-Layer Co-Ex Films

- 3 to 11-layer extrusion capability
- · Blown and cast film technologies
- Superior gauge and layer distribution
- Excellent lay-flat
- Controlled COF technology

End Use Examples

- Hermetic sealant layers for use in critical medical pharmaceutical - diagnostic laminations
- Peelable sealants used in laminations to provide clean, consistent package access features
- Durable films used in surgical kit bag manufacture

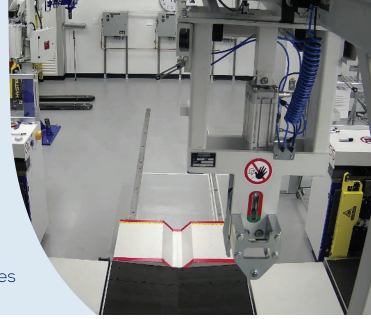
Converter Applications:

- Pouch Fabrication
- · Bag Making
- Barrier Sealants
- Printing
- Laminating
- Coating
- · Die Cutting

Industry Leading Technology

Turners Falls – CNG's Center of Excellence for Healthcare

- ISO Class 7 Cleanroom
- State-of-the-art coextrusion assets
- Inside the blown film bubble, air is controlled to a higher filtration level
- Equipped with a vision system, web-cleaning system, and in-line slitting
- Superior gauge control and lay flat film properties



CNG is the leading supplier of films to Flexible Packaging Converters in North America

Lamination Substrates

- Wide variety of sealant films custom designed for Healthcare applications
- Peelable and non-peelable sealant options
- GreenArrow[™] High Clarity PE Print Films available



Header Bag Films

• Coextruded films with superior machinability, lay flat characteristics and flex crack resistance



Linear Tear Films

- Linear tear film for use in fabrication of bags
- Offered in clear and white color options

