

Packaging

Product Description

- Newest, most sophisticated film technology in the industry
- World-Class Plants and Processes
- 3 to 11-layer extrusion capability
- Blown and cast film technologies
- Superior gauge and layer distribution
- Excellent lay-flat
- Controlled COF technology
- GreenArrow[™] Family of Sustainable Films

Industry Leading Tech: Turners Falls - CNG's Center of Excellence for Healthcare

- ISO Class 7 Cleanroom
- State-of-the-art coextrustion 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



High-Performance Healthcare Films from CNG

Flexible Forming Films

Sustainable Forming Webs

 Specially engineered formulation designed to be environmentally friendly, while providing excellent formability, toughness, and durability



Ionomer-Based Forming Webs

 Ionomers provide excellent deep draw capabilities and exceptional machine formability



Multi-Layer Nylon-Based Forming Webs

 Nylon provides exceptional toughness, durability, and puncture resistance



Non-Forming Top Webs

• Peelable HDPE-Based Coex Film

 HDPE offers excellent moisture barrier properties, with clean, controlled easy-open peel



Peelable Nylon-Based Coex Film

 Nylon provides excellent puncture and abrasion resistance, with wide seal range sealant

Flow Wrap Films

HDPE-Based Flow Wrap Films

 Excellent moisture barrier properties, film caulks well and provides a hermetic seal



Nylon-Based Flow Wrap Films

 Excellent puncture and abrasion resistance, film caulks well and provides a hermetic seal

