

The Power of Pregis Films

We manufacture high quality blown films that offer exceptional performance and value for a variety of flexible packaging applications. Pregis Films can also design custom solutions to meet or exceed your most challenging packaging requirements.

How do we stand out?



Consistent Roll Quality

Clarity | Surface | Flatness



Extensive Custom Development Resources

Lab capabilities for enhancements and custom formulations



Versatile Extrusion Capabilities

Mono up to five-layer structures built for varying levels of performance



Dynamic Services

Convenient stocking programs | Robust inventory | Responsive technical support

The Pregis Films Difference

- Located in **Grand Rapids, MI**
- 110,000 sq.ft. extrusion operation with **8 blown film lines & recycling operations**
- A wide range of **film thicknesses**

Key Markets:

- Food & Beverage
- Healthcare
- Industrial
- Transportation
- Household

Backed by Pregis' Global Network & Vast Resources

- Headquartered in Chicago, IL
- **2,300** Employees
- **22** North American facilities
- **4** manufacturing locations across Europe
- Full-service design and testing **Innovation Headquarters**
- **Vertically integrated** blown film supplier

Pregis Films Capabilities – Extrusion

COMPETENCIES	RESINS	ADDITIVES
Mono to 5-layer Structures	LDPE	Slip
Automatic Gauge Control	LLDPE	Antiblock
Gravimetric Blending	HDPE	Colorants
Gauge 0.75-18.0 mil	MDPE	Anti-stat
Finished Roll Widths: 11" - 86" Roll OD: Up to 45" Width 3" or 6" Cores	EVA	Anti-fog
Scrap Reprocessing	Metallocenes	UVI, UVA
2-Side Treat Capabilities	PP	Fluoropolymers (PA)



Pregis Films

Developing the next generation of solutions for our customers

Lab Capabilities

The Art & Science

The technology behind extrusion films is a science in itself. The research and development team at Pregis Films thrives on new challenges. Our technical team works collaboratively with you to discover the perfect blend of materials to meet your expectations. By partnering with our customers, we develop industry leading custom solutions that meet or exceed expectations. Pregis Films capabilities include full physical and analytical testing:



Providing physical properties of films

- Tensile Properties (Modulus, Tensile strength, Elongation at Break)
- Blocking Test
- Dart Impact
- Slow Puncture
- Elmendorf Tear Strength
- Thickness Gauge
- Haze/Gloss Meters
- Coefficient of Friction
- Offline Gauge Profiler
- Gelbo Flex
- Photo-Microscope
- UV VIS Spectrophotometer
- Hot Stage Microscopy
- O2TR, MVTR

Competitive analysis

- FTIR Spectrometer
- DSC/TGA

Sealant development

- Sealing and Hot Tack Testing
- Thermal Lamination Studies

Pregis Films takes pride in offering the very best solutions – quickly, efficiently & responsibly. We take a holistic approach to supporting our customers and the environment.



Protect our planet by reducing damage & waste. Protect customers' products, profits, brand and customer lifetime value.

We build film structures that provide the right performance for your application.



Preserve natural resources & the environment by designing for circular economy and operational excellence.

Our capabilities allow us to convert extruded film scrap into recycled plastic resin for use in new quality films.



"Inspyre" people through education, industry advocacy & giving back. People are the "y" in Inspyre!

We passionately work with industry activist groups to end plastic waste through innovation, education and infrastructure improvements.