



Cast Film and Sheet

Packaging



Polyolefin packaging solutions.

Flexible and rigid packaging from Profol.



Protect products.

Profol film and thin-gauge sheet solutions protect products in a wide range of industries from food and beverage to medical. Our cast film is available in a variety of thicknesses from 1 to 12 mil, while our sheet products come in thicknesses from 12 to 25 mil. All of our solutions are recyclable and are custom designed to provide the physical properties that are needed to protect the product until consumed or utilized by the consumer.

Attract customers.

Profol knows the importance of film performance, working diligently to understand the critical quality requirements for each step of the value chain. We understand that to generate product differentiation and ultimately consumer appeal, the film has to function in all steps of use, from package converter to consumer utilization. The right package can make the difference between a product languishing on the shelf or flying into customers shopping carts. We give you the packaging tools to make your process work at its optimum and the finished products stand out.

Profol offers a wide variety of polyolefin resin materials, embossing patterns, color options, and surfaces that can be printed using most vibrant printing techniques.

Optimize production.

Profol film supports your brand with high-performing packaging solutions. When your sales message is printed directly on Profol film,



your production processes are streamlined with no need for labels. Our lightweight, polyolefin packaging allows for lower transportation costs, reduced warehousing space, and less waste. We work closely with your manufacturing team to maximize production efficiency and quality.

Polyolefin film products.



CPPeel®

CPP lidding film provides customizable peel strengths and adhesion levels for applications such as dairy cups and tray lidding. The CPPeel family of lidding solutions gives manufacturers a better option than aluminum for sealing, protecting and marketing food products. Our sealant layer will seal to a wide range of materials including polypropylene, polystyrene and PET.



CPPouch™

Award-winning Profol CPPouch technology includes sealant webs that are laminated to other substrates such as reverse printed BOPP or PET, as well as a coextruded all-polypropylene film for pouch applications. CPPouch solutions can be highly transparent or pigmented. Our coextruded polypropylene, single-material solution is 100 percent recyclable and does not include other laminate

materials, adhesives, solvents or curing requirements. CPPouch retort solutions are FDA-compliant sealant webs engineered for retortable food pouches. Profol has a broad portfolio of seal strength chemistries to meet your needs.

Clear Tear-Seal™

This film does not contain plasticizers, resulting in a surface that is copy safe and easy to coat for durable bags, pouches, sleeves and floral wraps. Clear Tear-Seal is soft, transparent polypropylene film that is an exceptional material for packaging applications requiring toughness and optical clarity.

ProFoil™

ProFoil metallizable polypropylene film provides excellent printability and seal strength needed for high-impact food packaging designs. FDA-compliant grades are available.

ProPost™

Coextruded cast polypropylene material with excellent printability for use in postal packaging. ProPost provides superior readability and durability, and meets or exceeds all postal requirements. It eliminates the need for extra labels.

SuperClear™

Clear CPP film in custom colors and FDA-compliant grades. SuperClear is a smooth, optically clear polypropylene film engineered to meet the most demanding visual standards.

SuperClear tough versions are engineered for exceptional tear resistance and toughness, resulting in durable packaging without sacrificing clarity. All SuperClear product formulations have excellent lay-flat characteristics, which allow them to feed quickly and reliably through sealing machinery, sheeters and printing presses.

Vacuum packaging film

CPP films designed to maintain quality of appearance of fresh meat and other food products using vacuum packaging equipment.



Profol offers highly breathable blooming films for fresh red meat as well as other custom films for vacuum packaging applications.

Thin-gauge sheet film

Thin-gauge sheet in the range of 12 to 25 mil with tight gauge tolerances of +/- 0.5 mil for improved packaging wall thickness distribution, allowing for the down gauging of starting sheet. For use in shallow-draw thermoforming applications.

Give us your toughest challenge. We'll give you the best solution.



Profol performance means more than providing custom film solutions for packaging applications. It's our promise to you that we'll deliver technical expertise and innovation, provide steadfast customer support, and always stay adaptable to your changing needs.

Learn more about how Profol Performs at profol.com.

Manufacturing capabilities.

- High clarity film
- Custom colors available
- Multiple embossing patterns
- In-line corona treatment on one or both sides
- Film thickness range: 1-12 mil (25-300 micron)
- Sheet thickness range: 12-25 mil (300-625 micron)
- Standard machine web widths: 1420-2700 mm (56-106 in.)
- Outside roll diameter standard: 1930 mm (30 in.)
- In-line slitting to custom roll widths 89-2700 mm (3.5-106 in.)
- Biodegradable options available
- FDA-compliant grades available

Product development assistance.

Why guess whether a film will work in your manufacturing process? The engineers at Profol are available to help you develop custom packaging solutions for your products.

With dedicated research and development lines in Europe and America, we can quickly produce sample film or sheet products customized to your specifications.

Contact us at any of our worldwide locations.

We look forward to showing you how our polyolefin-based cast film and sheet products can perform in amazing ways for your packaging needs.



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