Flexible Film & Medical Packaging

Spectrum is a custom, scalable extruder and converter of advanced flexible medical packaging for both sterile and non-sterile applications.



Performance Films

Monolayer Film—Our monolayer films include a wide range of polyethylene grades including: LDPE, LLDPE and HDPE.

Coextruded Film—Our coextruded films are multilayer structures of various polyethylene resins used for linear tear films, abrasion- and puncture-resistant films, and peelable applications.

Form, Fill & Seal Packaging—Our high-performance, bottom-forming webs are designed to meet the most demanding sterile thermoforming applications. These webs provide excellent puncture, abrasion, and crack resistance with a wide forming and sealing window. A variety of bottom-forming webs are available, compatible with either coated or uncoated Tyvek[®] and Tyvek[®] films are exceptional with paper as well. They offering superior microbial barrier and sterile integrity at point of use.

Bottom-forming Webs

Gauges—3 mil-16 mil

Key Attributes

- Puncture resistant; allows for material reduction (downgauging)
- Comparable tensile properties to nylon
- Superior cornering > 1 mil thickness
- Produced with readily available raw materials
- Excellent clarity
- Wide forming window
- Seals to Coated Tyvek[®] Paper and Laminated Top Webs
- Our films are a very good option against Surlyn

Sterile Packaging

Peel Pouches—With years of experience and service, Spectrum can meet all of your pouch needs. Our extensive range of peelable, tear-open, breathable and nonbreathable pouches provides you with maximum flexibility. We feature peel-pouches made with Tyvek[®] in all medical styles including 1073B, 1059B, and 2FS[™]. We've got you covered with DuPont[™] Tyvek[®] which provides peace of mind to users through outstanding resistance to microbial penetration, and enables sustainable packaging design.

Header Bags—Our header bags feature strong linear low-density polyethylene (3mil and 4mil LLDPE) and coated DuPont[™] Tyvek[®] headers.

Lids—For the maximum protection of your device, consider the advantages of your thermoformed tray with a Spectrum die-cut or square-cut lid. You'll protect your device and you can still gain breathability and ease of sterilization, that our coated Tyvek® affords. Our die-cut and square-cut lids feature CT1073 and CT1059 (coated DuPont™ Tyvek®) with coatings that seal to a variety of thermoform tray structures.

All our products are available in a variety of sizes and can be printed up to four colors.

Spectrum Plastics Group is an authorized converter of DuPont[™] Tyvek[®]. Tyvek[®] is the leader in the industry providing



ISO 13485: 2016 Certified

a high level of confidence and assurance to medical device manufacturers. Tyvek® provides the highest level of protection for your most demanding applications.



For questions or more information, visit spectrumplastics.com



Converted Bags & Pouches

Peel Pouches—Easy to open, our peel pouches can be customized to meet your specific needs.

- Compatible with EtO, gamma, or steam sterilization
- · Tear-resistant and puncture-resistant materials
- Reinforced, breathable webs that protect against pinholing and tearing
- Available in a variety of structures (Tyvek®, Paper, Film)

Linear Tear Bags—Our linear tear bags feature firsttime clean and easy opening with no partial or off-center tearing or tearing into the product. These bags incorporate different tear-notch positions for streamlined functionality.

Header Bags—Excellent for component sets, bulky sets, trays, and sterile presentation. Header bags come in a choice of DuPont[™] Tyvek[®] options for header configurations.

Liner Bag—Used for a variety of applications such as: bulk components, clean room bags, component transfer, and as dust covers. Liner bags can be sterilized, manufactured as ultra durable, thin, or a combination of both.

FlexPak Bags—FlexPak bags provide excellent clarity, easy opening, and superior graphic presentation for nonsterile and sterile fluid path applications. They also offer faster product loading and can be used with automated machines.

Wicketed Bags—We offer a range of wicketed bag sizes in either book-bound or wire-wicket packing. These bags are suitable for automated loading or are a great option for efficient packaging at individual work stations.

Custom Bags—Our products include biohazard, hamper liners, mayo stand covers, and case liner applications for both in-plant and postproduction product protection.

PLEASANT PRAIRIE, WI 10101 78th Ave Pleasant Prairie, WI 53158 (262) 947-0900 NILES, IL 6153C West Mulford St. Niles, IL 60714 (847) 966-6161 HEREDIA, COSTA RICA

1500 Park Way Global Free Zone La Aurora, Heredia Costa Rica ***506 2239 5959** LANGLEY, BC 5975 206 St Langley City, BC V3A 8S5, Canada (604) 533-1066

SAN DIEGO, CA 2189 Britannia Blvd. San Diego, CA 92154 (508) 563-6437

TYVEK® and the DuPont Oval Logo are trademarks or registered trademarks of affiliates of DuPont de Nemours Inc, used under license by Spectrum Plastics Group



ISO 13485: 2016 Certified