







Manufacturing Excellence

IPG's Modular manufacturing process ensures product consistency and quality. IPG has invested time and energy in developing a cost-efficient quality control program, in which roving in-process and 100% final inspection of the product results in defect-free products and greater cost saving for the customers.

IPG is constantly examining new ways to make our products better and safer for the customer, while providing customers with new applications. Monitoring the entire manufacturing process from start to finish is one way IPG has succeeded in achieving higher quality and cost savings that we pass on to you, the customer.

FIBC MARKETS

- Foods (Grains, Nuts, Powder)
- Construction (Gravel, Sand)
- Agriculture (Seeds, Fertilizer)
- Refractories
- Oil & Gas
- Mining
- Pharmaceuticals
- Chemicals
- Plastics
- Rubber

Flexible Intermediate Bulk Containers (FIBC)

IPG[®]'s innovative approach to providing dependable products and reliable service, has made it a leader in the FIBC (Flexible Intermediate Bulk Containers) industry.

IPG has the expertise to help manufacture FIBC's that meet the specific requirements of it's customers. With stringent quality control and constant attention to detail, IPG instills confidence that the customer is buying from the best.

When choosing IPG, the customer deals with a vertically integrated international company, providing unparalleled service. IPG is wholly responsible for every aspect of its product; from material fabrication, product design, bag construction and quality testing, to shipping and distribution.

Globally Competitive

Together with Strategic Alliance Partners in India, Korea, China and Mexico, IPG demonstrates its value-added supply initiative by offering its full line of cost-effective, state-of-the-art FIBC's to customers worldwide. Several manufacturing sites enable IPG to consistently deliver added value, especially to multinational customers seeking to optimize the benefits of using IPG bulk bags through global sourcing.

Essential to our continuous quality improvement program, technical and engineering support is provided, often on-site at customer locales for first hand inspection applications.

Coupled with our innovative ability to make virtually any type of bag from engineered-specific fabrics, IPG has developed unique inventory control and warehouse management programs in tandem with our customers.



TAPES & FILMSPACKAGING PRODUCTS & SYSTEMSBUILDING MATERIALSENGINEERED COATED PRODUCTS

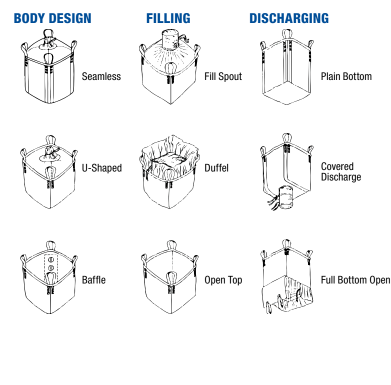


Products

Made with polypropylene, the weaving process is controlled throughout manufacturing for performance reliability. Choose from IPG's uncoated or coated fabrics, all specially UV stabilized to protect against weather conditions. IPG offers the widest variety of FIBC Bags, such as U-shaped, Baffle, 4-sided, Sling, Circular, Static Dissipative, Groundable, Specialty and Customized.

IPG also sources bags with liners glued or tabbed into position. This prevents movement during filling or discharging, assuring even flow-through of the product. Liners are available in Tube-fit and Form fit designs.





FEATURES & BENEFITS

- Assembled in a contamination free area
- Liners can be glued, inserted, winged or tabbed into position
- Bags are visually inspected to ensure purity and absence of foreign matter
- Automated sewing provides a consistent, quality product

- ISO 14001 Certification,
 ISO 22000:2005 Certification,
 ISO 9001:2008 Certification
- Complies with ISO-6, ISO-7
 and ISO-8
- Certificate of Conformity



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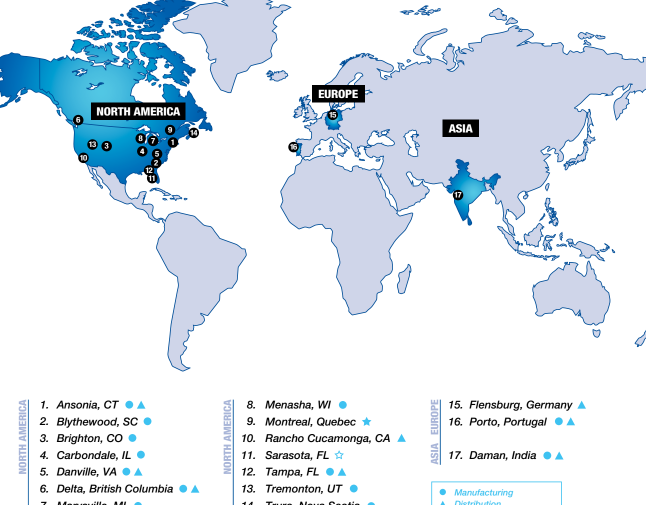
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CORPORATE PROFILE

Intertape Polymer Group® Inc. (IPG®) is an acknowledged leader in the packaging industry. Leveraging its advanced manufacturing and technologies, extensive research and development capabilities and a comprehensive strategic acquisition program, the company believes it has assembled the broadest and deepest range of products in the industry. IPG is widely recognized for its development and manufacture of specialized polyolefin, plastic and paper-based packaging products, as well as complementary packaging systems for industrial and retail use. Additionally, IPG is a leader in the woven coated fabrics industry. Its performance products, including tapes and cloths, are designed for demanding aerospace, automotive and industrial applications and are sold to a broad range of industry/specialty distributors, retail stores and large end-users in diverse industries.



7. Marysville, MI

- Truro, Nova Scotia 🔵 14.
- Distribution
- Corporate Headquarters +
- ☆ Executive Headquarters



