

Usage for Polyethylene, Polypropylene and Cellophane Bags

Material	Main Characteristics	Suggested Uses
<p><i>Polyethylene</i></p> <p>Available in Flat & Gusseted Styles, Open Top, Reclosable Bags, & Tubing</p>	<p>Very economical to use. Can be used with an extensive variety of products</p> <p>Our polyethylene bags meet FDA/USDA specification for direct food contact. Polyethylene is not a barrier film; therefore it does not keep odors in</p> <p>Clarity is good; however it will yellow with age</p> <p>Our polyethylene bags and tubing can be sealed with a poly heat sealer, tape or twist ties</p>	<p>Polyethylene Bags: Fresh foods, baked goods, industrial parts, clothing, electronics, gifts, books, tools, mattresses, electrical supplies, product samples, crafts, household goods, molded plastic parts, tobacco items, health and beauty aids, candy, automotive items, carton liners and moisture barriers</p>

Material	Main Characteristics	Suggested Uses
<p><i>Polypropylene</i></p> <p>Available in Flat & Gusseted Styles, Open Top, & Reclosable Bags</p>	<p>All our polypropylene bags are virgin resin and meet FDA/USDA specifications for direct food contact. Polypropylene is a barrier film that offers superior moisture and vapor protection, which extends the shelf life of food and scented products</p> <p>Our clearest bags in stock; will not yellow with age</p> <p>Our polypropylene bags are not affected by extremes in temperature</p> <p>Our polypropylene bags can be sealed with a poly heat sealer, tape or twist ties</p>	<p>Food, giftware, jewelry, greeting cards, candies, scented products (i.e. popcorn), nuts, calligraphy, craft items, photos and picture frames, magazines, post cards, baseball trading cards, comic books and other collectibles, toiletries and candles</p>

Material	Main Characteristics	Suggested Uses
<p><i>Cellophane</i></p> <p>Available in Flat & Gusseted Styles, Open top, Reclosable Bags, & Tubing</p>	<p>Organic based alternative to polypropylene. Cellophane is made from cellulose, the organic material that makes up cell wall of plants. Our Cellophane bags meet FDA/USDA specifications for direct food contact</p> <p>Cellophane is a barrier film that will preserve aromas, keep food fresh and preserve the smell in scented products; however it will crack if exposed to freezing temperatures</p> <p>Clarity is excellent; however it will yellow with age</p>	<p>Bags can be sealed with a cellophane heat sealer, tape or twist ties.</p> <p>Baked goods, candy, nuts, confectionery, giftware, jewelry, potpourri, flower bulbs, candies, soaps and overwrap applications</p>

*These are suggestions and not guarantees. Supplied by the manufacturer, these suggestions have not been verified by Chiswick® and are provided here solely as general purpose guidelines for the user's convenience. Actual requirements may vary. Chiswick® disclaims any responsibility for personal injury or property damage resulting from the use of inappropriate packaging material in any particular instance.

Bag sizes may vary up to half an inch from the sizes advertised, in line with industry tolerances. Please keep this in mind when placing your order.