

Co-Extruded Foam Products





**Our Company** 

J.S. Plastics is one of the few manufacturers of foamed co-extruded polyolefins in North America. Located just outside of Chicago, our company has been privately owned and operated by the same family since its inception.

**Our Experience** 

For over 30 years, J.S. Plastics' products have been used in food, beverage, pharmaceutical, cosmetic, household, and industrial applications. Our extensive knowledge of punch-die and rotary-die cutting processes has enabled us to refine our products, providing materials that exhibit the highest machinability characteristics possible. State-of-the-art extrusion technology enables us to offer the very best co-extruded products to our customers.

## **Our Products**

The inherent properties of our materials provide outstanding compressibility and resiliency, as well as resistance to mold and bacterial growth. Our products are manufactured to FDA guidelines and are available in a comprehensive range of densities to meet the specific requirements of your application. Supplied as roll stock, your designated strip width is held to a tolerance of ±0.03125"—the most precise in the industry.

## Benefits of J.S. Plastics materials:

- · Suitable for liquid and dry applications
- · Excellent compressibility and resiliency
- · Resistant to mold and bacterial growth
- Feed through machinery with ease
- Cut clean with negligible wear to tooling
- · Eliminate dusting associated with pulp
- Compatible with automated material handling systems

At J.S. Plastics, providing materials that consistently exceed your expectations is the heart of our business. We take extraordinary quality control measures to attain this end. We continue to research and evaluate new materials, production processes and product features to always bring you the best lining and gasket materials available.

Let J.S. Plastics put our expertise to work for you.





J.S. Plastics, Inc. 975 Meridian Lake Drive Aurora, Illinois 60504 630.420.4750 phone 630.420.4769 fax www.jsplastics.net