

We're determined and innovative. So you can be too.



specialty materials ► performance solutions



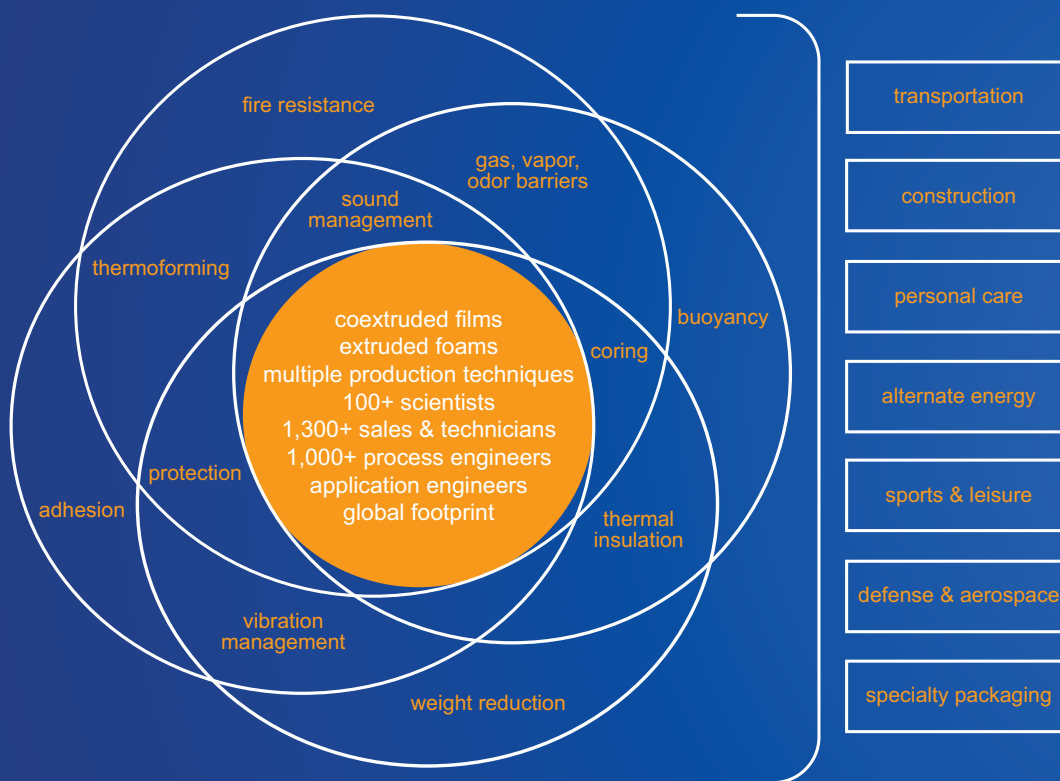
► Sealed Air Specialty Materials: Who we are

We are an industry leader in polymer science, manufacturing, and process engineering. As experts in coextruded and laminated barrier films and extruded polyolefin and polystyrene foams, our focus is developing customized performance solutions that make your products better. How do we define better? We partner with customers to make their products safer, lighter, quieter, more durable, insulated, and more efficient. In doing so, we can reduce total costs, substitute more economical materials, reduce scrap, increase your production efficiencies, and generate value for both you and your customers.

► What's our difference?

- We have proprietary foam and film development laboratories and manufacturing capabilities
- Coextrusion and high-speed, inline lamination produce multi-layer materials with multiple performance characteristics
- We're global so we can speak your language

We're focused on improving product performance across multiple applications and in key market segments:



Our goal is to develop polymer-based films, foams and composite materials using application processes that improve your products and add value to your bottom line.

Coextruded Films & Laminates

We've spent over 50 years developing Cryovac® coextruded barrier film and laminate technology and optimizing our manufacturing techniques. The resulting multi-layer films are lighter, thinner, provide better optics, are thermoformable, shrinkable, offer vapor and gas barriers, are abuse-resistant, and provide oxygen scavenging functionality. We can even develop additional performance attributes to meet your specific needs.

Foams

We're recognized as leaders in high performance, extruded, closed-cell polyolefin and polystyrene foams. We offer a comprehensive product line of low and high-density foams with special formulations that include anti-static, fire retardation, Class-A surface protection, UV, and alkaline protection. Our foams are available in multiple formats and are all CFC, HCFC-free and recyclable.

► You encounter materials we've created each and every day.

Our products are used to make a variety of things better including life vests, surf boards, airline seats, wood laminate floor underlayment, packaging for computers, glassware, and just about anything else.

Our products are used from top to bottom in home construction including in roofing applications, pipe wraps, foundation wraps, duct liners, concrete curing blankets, window films, and reflective insulation.

Our products make family activities fun and safe: boogie boards, pool toys, children's foam furniture, trampolines, athletic mats, and more.

With carpet liners, watershield barriers and headliners, our materials literally surround you in your car.

Composites

We can combine our films, laminates, and foams with a variety of other substrates to deliver enhanced functionality and performance. Common composite materials include non-wovens, scrims, fleece, paper, foils, honeycombs, and fiberglass.

Services

We understand that the integration of our materials into your processes is critical for your success. To that end, we offer technical expertise pre- and post-sale to ensure your line performance and maintain your competitive advantage. Our services include: package design and testing laboratories, systems engineering and technical support, customization of equipment systems, print and overprint capabilities, and analytical and performance testing.

We maintain a strong commitment to the environment and are actively focused on:

- source reduction > we minimize the quantity of materials used to deliver equivalent performance
- waste reduction > our production standards and quality control focus on minimizing production waste
- re-use > our highly durable materials are designed for multiple re-use by customers, reducing waste
- recycling > our non-crosslinked polyolefin foams can be easily recycled and re-used
- renewable materials > we are active in developing products sourced from renewable materials

In short, we've got the people, the materials, the resources and the determination to help your company improve in ways you might not have imagined.



Help us understand your needs.

We can only provide the slightest glimpse into our capabilities on these pages. To find out more about what we can do for your company, contact your Sealed Air Specialty Materials Sales Representative or contact us using the information below.

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