

Creating World Class Packaging Solutions

Sealed Air is a leading global manufacturer of a wide range of fresh food, protective and specialty packaging products. Reaching nearly 80 percent of the world's population, many Sealed Air brands are among the most respected names in their markets.

Our products protect and preserve our customers' products from the plant or warehouse through the rigors of the distribution chain. A number of Sealed Air products also provide an appealing merchandising presence for retail display.

Sealed Air's industry-leading investment in research and development and constant focus on World Class Manufacturing principles allow us to continue to deliver innovative packaging solutions that add measurable value to our customers' businesses around the world.



Bubble Wrap® & AirCap®
Air Cellular Cushioning



Cryovac®
Case Ready Packaging Systems



Instapak®
Foam Packaging



Fill Air™
Inflatable Packaging and Systems



Jiffy Mailer®
Products



SpeedyPacker®
Foam Packaging System



Cryovac®
Flexible Pouch Systems



CelluPlank®
Polyolefin Foam
Stratocell®
Laminated Foam



Sealed Air

Local Offices (Please contact any office below to locate the distributor or the local agent nearest to you)

Sealed Air Ltd
GB- St. Neots PE19 2HN, **United Kingdom**
Tel: +44 (0)1480 224 000
Fax: +44(0)1480 224 745

Sealed Air S.A.S.
F-28234 Epernon Cedex, **France**
Phone: +33 (0)2 37 18 91 41
Fax: +33 (0)2 37 18 90 86

Sealed Air GmbH
D-22844 Norderstedt, **Germany**
Phone: +49 40 526 01 311
Fax: +49 40 526 01 510

Sealed Air S.r.l.
I-20017 Passirana di Rho (Milano), **Italy**
Phone: +39 02 9332 519
Fax: +39 02 9332 209

Sealed Air Sp. z o.o.
PL- 05-850 Duchnice, **Poland**
Tel: +48-22-731-5901
Fax: +48-22-722-2110

Sealed Air LLC
RUS-125445 Moscow, **Russia**
Phone: +7-495-795-0101
Fax: +7-495-795-0100

Sealed Air (Pty.) Ltd.
SA-1620 Johannesburg, **South Africa**
Phone: + 27-11-974-1222
Fax: +27-11-923-4661

E-mail address: SPDEurope@sealedair.com
Website: www.sealedair-emea.com

Distributed by:

Our Products Protect Your Products®

This publication is printed on recycled paper

Maximum Performance
Minimal Carbon Footprint



The « 9 dot logo » and « Sealed Air » are registered trademarks of Sealed Air Corporation
Copyright Sealed Air SAS 2012—01/12

A Tradition of Sustainable Innovation

Sealed Air Sustainability

Sealed Air has always recognized the importance of the environment. Our history of product and process innovation reflects this long-term commitment.

Intelligent package design helps reduce the volume of our waste stream.

In 2007, the efforts of our 35 global Packaging Design and Development Centers eliminated two million pounds of packaging, while maximizing cost effectiveness and product protection. Less material per pack means smaller packages, reducing the number of truckloads required to ship and the associated transportation impact.

Our history of innovative source reduction within our films and manufacturing facilities has allowed us to provide more efficient solutions for our customers with the lowest possible environmental impact.



A Continuing Commitment

Through the application of total life-cycle analyses of our products, we get a better understanding of both long and short-term benefits, and how and where to best improve.

Our active waste reduction programs have reduced waste and plastic scrap by 50% in the past six years. Additionally, Sealed Air's dedicated Shrink Packaging Manufacturing Plants are Zero to Landfill facilities.

By focusing on environmental efficiency, we are helping our customers meet the challenges of today's world.

Our innovative process includes a holistic approach combining expertise in:

 **Source Reduction**

 **Recycling**

 **Use of Renewable Resources**



The Total Package

Source Reduction

Sealed Air Shrink Packaging is continually implementing initiatives towards reducing our carbon footprint. The carbon footprint of packaged products is reduced because our films create efficient package designs using films that are thinner than alternatives.

Our goal is to advance existing technology design so products require:

⇒ Thinner Cryovac® films = reduced carbon footprint

We have a proven track record of inventing films that will eliminate weight and waste without compromising product performance or display appearance, for example:

7μ – Cryovac® CT-301, CT-501, CT-701

11μ – Cryovac® D-940, D-955

13μ – Cryovac® IMPACT™

Recycling

By using like material recycled content in select shrink films, we are also reducing the amount of waste that is being sent to landfills.

Our shrink films can be placed into the recycle stream for use in other products.

#4 Recycle Stream – Cryovac® CT-301, CT-501, D-955, IMPACT™, D-940

All other Sealed Air shrink films used in manufacturing composite products, such as lumber for decking, trash bags etc.

Resource Recovery

Through testing and innovation we have identified uses for materials that cannot be recycled or reused within our processes.

An example is our South Carolina Plant, which incorporates a waste to energy strategy by burning scrap in an industrial boiler, thus creating steam for manufacturing product.

We continue to invest in the development of thinner, stronger films using renewable and recycled content.

In all of our operations throughout the world, Sealed Air is dedicated to actively pursuing environmental initiatives that positively impact our business and industry.

