



Cell-Aire[®] Lightweight Polyethylene Foam

PRESENTING THE CELL-AIRE® FOAM FAMILY

Cell-Aire® lightweight foam is a flexible, efficient and cost effective solution for a range of packaging and non-packaging applications. The extensive material and

conversion options available offers the opportunity to engineer a product for your distinctive needs. Cell-Aire® Lightweight foam is designed for consistent performance and backed by Sealed Air's reputation for technical innovation, service and quality.

Conversion Options: Slitting, Sheeting, Perforating, Pouching Material Options: Anti-Static, Adhesive, Cohesive and Laminates



- Non-Abrasive
- Lightweight
- Tear Resistant
- Clean and attractive appearance
- · High-cling, low-slip material
- Resilient, reusable and recyclable as part of Sealed Air's Closed Loop Recycling System
- Moisture and chemical resistant
- Clean, leaving no residue
- CFC and HCFC-free

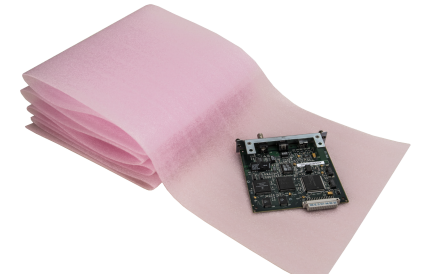
BENEFITS

- Reduce product damage
- Reduce packaging material costs
- Safeguard delicate surfaces

Cell-Aire® Anti-Static Foam

Cell-Aire® Anti-Static foam provides safe packaging, handling and delivery of ESD-sensitive products.

- Protects without charge generation in use and handling
- Controls the dissipation of externally-generated static charges



Cell-Aire® Laminates

Cell-Aire® laminates combine soft, resilient polyethylene foam with a durable film backing. It protects critical surfaces and sharp edges.

- Easy to apply and slip into cartons
- Provide superior corner and edge protection to reduce damage from sharp edges
- · Offer improved tear and puncture resistance
- Provide equivalent protection to thicker grades of foam

Cellu-Mask™ Adhesive Laminate

Cellu-Mask™ adhesive laminate is 1/16" thick Cell-Aire® foam backed with a clear adhesive film. It can be used for in-plant handling protection during manufacturing, in addition to shipping applications.

- Affixes readily to a wide range of highly-polished or painted metal surfaces or smooth plastic substrates
- Adhesive holds protection securely in place over time, yet leaves no residue or adhesive "patterning"
- Conforms easily to unusual shapes, while providing durable interleaving for heavier products
- Easily trim or precisely die-cut to fit selective areas
- Can be reused multiple times, thus reducing solid waste

Cellu-Mask™ Plus Adhesive Laminate

Cellu-Mask™ Plus adhesive laminate is 1/16" thick Cell-Aire® foam backed with a clear highly aggressive adhesive film. It protects critical surfaces and sharp edges.

• Provides greater adhesion for better hold protection

Quicksilver™ XT Cohesive Laminate

Quicksilver™ XT cohesive laminate is a 1/16" thick double laminate Cell-Aire® foam with a heavy-duty white film for added protection.

- Provides 50 times the abrasion resistance and tear strength of kraft cohesive products
- Superior ultraviolet barrier protects products from sunlight during shipping or storage

Quicksilver™ Cohesive Laminates

Quicksilver™ cohesive laminate is 1/16" thick Cell-Aire® foam backed with a clear, cohesive film. It is ideal for applications with delicate surfaces.

- Designed for fast, easy, tape-free and staple-free application
- Sticks to itself, not your products







A Cell-Aire® Foam Product for Every Application

PRODUCT	THICKNESS	LENGTH	WIDTH	BACKING	SUGGESTED USES
CELL-AIRE® L	OW DENSITY P.E. FO	АМ			
CA-30	1/32"	2,000'	48", 60", 72"		Injection molded parts for autos, appliances, computer housings, polished and painted metals, china, finished surfaces, glass, circuit boards, plaques, pictures, metal parts, furniture, optical lenses, aircraft parts, paper or film rolls, ceramics, service parts, protection for plants and cut flowers from temperature extremes, instruments, audio/visual equipment or electrical and electronic parts. Cell-Aire® foams with FDA approval for contact with food and pharmaceuticals are available upon request.
CA-60	1/16"	1,250'	48", 60", 72"		
CA-90*	3/32"	750'	48", 60", 72"		
CA-125*	1/8"	550'	48", 60", 72"		
CA-185	3/16"	350'	48", 60", 72"		
CA-250*	1/4"	250'	48", 60", 72"		
QUICKSILVER	™ COHESIVE COATE	LAMINATE			
CO-60RV	1/16"	600'	48"	Clear film	Furniture (all types), automotive, aerospace, cosmetics, tools, hardware, medical supplies, lighting, spare parts, mailing pouches, automated packaging applications. Outdoor furniture, tree wrap, spare parts, marine/boating supplies, automated packaging applications.
CO-60XT	1/16"	600'	48"	White high strength film	
CELLU-MASK	[™] ADHESIVE-COATED	LAMINATE			
CM-60	1/16"	600'	48"	Clear film	Optical glass and lenses, automotive painted parts, refrigerators, household appliances, polished stone, metal doors, windows and trim sheet metal, fabricated metal, metal furniture, sheet glass.
CMPLUS	1/16"	600'	48"	Clear high tack film	
CELL-AIRE® L	AMINATES FILM OR (OTHER BACKING	S**		
	4 (0.01)	1000'	48", 60", 72"	Clear high density film	Plastics, automotive, consumer electronics, computer housings, spare parts, furniture,
CA-30HD	1/32"	1000	40,00,12	cical ingliaciony min	compater moderngs, spare parts, rumiture,

^{*} Available in anti-static.

Most Cell-Aire® low density foams are available in slit bundles, sheets, pouches and perforated rolls.

Call for available conversion of laminates.

⁺ West Coast roll lengths may vary from these listings.

^{**} Other backings available upon special request.

OPTIMIZE LABOR RESOURCES

Quicksilver™ and Cellu-Mask™ laminates eliminate the need for tape, and are more labor-efficient than die-cut or single-face corrugated. The packaging process can be simplified by eliminating intricate die-cut corrugated.





Greater Efficiency Superior Product Protection

DISCOVER CELL-AIRE® FOAM PERFORMANCE

As part of our continuing commitment to research and development, Cell-Aire® low-density polyethylene foams are designed for consistent performance. They are formulated to provide superior high-cling, low-slip product protection without leaving the greasy residue common to most polyethylene packaging foams. Supported by a knowledgeable, consultative sales force ready to work with you to determine the best solution for your particular application, Cell-Aire® foams are recyclable through Sealed Air's Closed Loop Recycling program, reusable, contribute to source reduction and are CFC and HCFC-free.

Reduce Product Damage

Greater tear-and-puncture resistance and improved corner protection make Cell-Aire® foam the ideal choice for eliminating damage over polypropylene foams, loose fill and die-cuts.

Reduce Packaging Material Costs

Compared to polypropylene foams, Cell-Aire® polyethylene foam provides better protection allowing you to use less wraps or downgauge to a thinner material. To further reduce material waste, Cell-Aire® polyethylene foams are available in handy sheets, pouches and perforated rolls.

Profit from Sealed Air's Exclusive Value / Cost Analysis Service

Your Sealed Air consultative sales representative will provide you with a detailed Value/Cost Analysis of your entire packaging operation. This complementary service qualifies your packaging needs, and determines the best Cell-Aire® foam packaging solution for your particular application. In virtually every case, we can save your company time and money while making your job much easier!

Safeguard Delicate Surfaces

Non-abrasive Cell-Aire® foam gently protects without scratching, smudging or leaving residue. Packaging paper, newsprint and single-face corrugated can scratch or mar delicate surfaces.





SmartLife™ Approach

Our SmartLife™ multifaceted approach is to raise awareness about sustainable packaging and to advance Sealed Air's sustainable mission within the Company's larger business strategy. Sealed Air is committed to helping its stakeholders understand the environmental benefits and impacts of packaging solutions.

Our SmartLife[™] approach, in conjunction with Sealed Air's values—lead, trust, respect and integrity - provides the foundation upon which the company's business is conducted.

Closed Loop Recycling

EVERYTHING OLD IS NEW AGAIN

Reduce, Reuse, Recycle

Sealed Air makes every effort to ensure that waste packaging does not end up in a landfill. Cell-Aire® products are non-crosslinked, meaning they can be recycled in our closed loop system. Our packaging design and development centers will work with you to make sure you get a package that has maximum protection with minimum material. All Cell-Aire® products can be reused multiple times before experiencing degradation in their protective qualities.

We Have Designs on Serious Source Reduction

With over 30 Packaging Design and Development Centers worldwide, Sealed Air is committed to being your partner in packaging by designing cost-efficient packaging.

Our services include design, prototyping and testing, as well as a network of trusted fabricator partners that can deliver what you need, time and time again.

Opening Doors with Closed Loop Recycling

In order to verify our recycled resin is of the highest quality, Sealed Air has implemented a Closed Loop Recycling system. We have invested in collection systems that reclaim scrap material from our network of World-Class fabricators.

This allows us to reduce the amount of our material that ends up in a landfill, while giving us greater control of the sourcing and quality of our materials.

To learn more visit www.recyclepefoam.com





1-800-648-9093 SealedAir.com/product-care



@SealedAirPack



