

Your trusted packaging partner





Innovative Packaging for a New Generation

Make sales sizzle with Amcor bacon packaging films. Medium- and high-barrier structures provide exceptional shelf life, product protection, aesthetics, and convenience for a premium package with outstanding retail appeal. Films run seamlessly on Amcor's bacon packaging equipment and all other bacon machinery.



Reliable Machinability

- Designed specifically to maximize machinability and functionality for the bacon market
- Runs efficiently on all TFFS and other bacon packaging machinery in the market
- Seals through contamination to facilitate high-speed machining
- Exceptional heat-seal strength for fewer leakers, better product protection

Superior Puncture Resistance

- Excellent puncture resistance to protect against board cuts and more
- Films designed specifically for various bacon packaging formats

More Appeal, Less Cost

- Superior gloss and clarity for stand-out retail appeal
- Register print capability, top and bottom, with Amcor's vast bacon film portfolio
- Pair superior films with Amcor's Amplify® print technologies for standout shelf appeal
- Amcor ICE® technology allows for efficient operations and tighter package appearance

Application	ICE® High Memory F/NF films	Coated Nylon 6-18 films	6-18 ICE® Films ICE® for 6-18 lines	ICE® Bacon F/NF films	Microwave Compatible Optimized for convenience	ICE® Prime Optimized for standard applications
6-18 Bacon		~	~			
HFFS Shingled Bacon	~			~		
HFFS Stack Pack Bacon	~			~		~
Foodservice/ Bulk	~			~		~
Pre-cooked Bacon	~					~
Microwave Ready Bacon					~	

Delivering More Sustainability

At Amcor, we believe that the packaging we create today is building a more sustainable tomorrow. That's why in 2018, we were the first packaging company to pledge to develop all our packaging to be recyclable or reusable by 2025.

AmPrima™ PE Plus Recycle-Ready Solutions

A portfolio of recycle-ready packaging solutions, offering customers a more sustainable choice with no compromise on performance.

Features

- Clear, high-barrier material that delivers a true drop-in alternative to today's traditional non-recyclable pouches
- Film runs on existing production lines
- No impact on line speed, seal integrity or yield

Benefits

- Compatible with SmartTack™ EZ Peel® Reseal™ technology or zippers for reliable reclose
- Pre-qualified for How2Recycle® store drop-off labeling for clean and dry applications, saving time and cost

Switching to AmPrima[™] PE Plus pouches can result in a¹:



reduction in nonrenewable energy use



46% reduction in carbon footprint



reduction in water consumption

While these figures assume 100% recycling of the AmPrimaTM PE Plus film, some of the savings come from the production of AmPrimaTM, making it a more sustainable choice even before it gets to end-of-life.



Stand out on shelf, more sustainably, with AmFiber™ high-barrier paperboard tray and liner solutions. Our paperboard trays are made with lightweight recycled material and are easy for

consumers to recycle.

Features

- High-barrier
- Available in modified atmosphere packaging (MAP) and vacuum skin packaging (VSP) formats
- Run on existing tray sealer equipment
- Full color printable paperboard

Benefits

- A sustainable tray solution and easy to recycle consumer peels and discards the liner, recycles the paperboard
- Stand out on shelf with an innovative package format
- Create a striking billboard with printable paperboard
- Maintain food freshness and shelf life
- Offers source reduction (sleeves, cartons and labels)

Switching to AmFiber™ paperboard trays can result in a²:



reduction in nonrenewable energy use



28% reduction in carbon footprint

Amcor's ASSET™ life cycle assessment tool, certified by the Carbon Trust, can be utilized to calculate your specific environmental savings. By looking at the full life cycle of a pack, including the extraction of raw materials, production and use, through to end of life – ASSET™ provides a complete and fact-based comparison of different packaging options.

¹ Comparative Amcor ASSET™ life cycle assessment of AmPrima™ PE Plus vs. traditional OPP films.

² Comparative Amcor ASSET[™] life cycle assessment of Amcor paperboard trays vs. the incumbent PP-EVOH PE trays, assuming 100% recycling of the paperboard tray solution. How2Recycle® is a registered trademark of GreenBlue Institute.





Add Consumer-Pleasing Convenience to Your Package

Give your brand an edge with Amcor's marketleading convenience features:

- EZ Peel® and SmartTack™ EZ Peel® Reseal™ systems provide the most advanced peel and peel/reseal packaging on the market
- IntegraScore® opening initiates and guides a smooth opening experience
- Compatible with zipper formats
- Microwavable film options
- Ovenable film options

Fully cooked microwavable bacon with EZ Peel® packaging

Combine Amcor Films and Equipment for Total Package Success

Increase uptime, reduce labor and maintenance costs with Curwood® FlexVac® 6-18 and 2000 HS equipment. Our equipment is backed by a nationwide network of 24/7 technical support. Amcor machines provide continuous motion technology with a smaller machine footprint for maximum production efficiency.



Let's Create Better, Together

Partner with Amcor's Catalyst[™] collaborative innovation team to discover endless innovation for the future of bacon packaging. Catalyst[™] from Amcor can help you find meaningful solutions that deliver more.

We're experts in consumer-driven innovation, backed by technical expertise and operational know-how. We're your partner in designing meaningful packaging solutions that enable you to grow.

Wherever you are on your innovation journey we give you the confidence to create better. Whether that's finding new ways to leverage your products, enter new markets, or improve your customers' lives, together we can realize the creative and commercial solutions needed to succeed in this fast-moving world.



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