

Protect your goods with InfinityCore

InfinityCore thermal liners are a sustainable solution made of recycled PET, engineered to transport and protect temperature-sensitive products.

Product Details

- A and B panel design for six sided boxes
- Thermal performance up to 72 hours
- Cushions and protects products
- Eco-friendly and sustainable product made from 87% recycled PET
- Lightweight and cost effective
- US Patent No: 11078007

Product Specifications

- Thicknesses available: 0.375" to 3.0"
- Available as individual liners or master rolls
- Customized sizes and products based on required performance and box dimensions
- Simple and easy assembly for in-box placement
- Shipped flat to save storage space
- Non-toxic and non-irritating
- Designed to meet tight tolerances by eliminating air gaps
- Lowest total cost packaging solution for a variety of products and needs

Why Choose InfinityCore?

- Sustainable, recyclable or reusable
- Cost effective does not need to be overbagged or sealed
- Regulates pharmaceutical potency with thermal performance up to 72 hours
- Requires less gel packs or dry ice than other non-PET material liners
- Replaces the need for EPS coolers
- Cushions and protects products and goods
- Custom sizing available to meet your product needs
- Kitting and assembly services available through CMS



Cushions Protects Maintains Temperatures Regulates Pharmaceuticals



