Introduction

The frozen food industry aims at providing customers safe, as well as high quality food products. Proper transport and storage of frozen foods throughout the distribution process is essential to maintaining food safety and quality. The packages containing frozen foods should be constructed, thermally insulated and equipped with sufficient refrigerants to continuously maintain product temperature of 0°C (32°F) or colder. Insulated packages are needed as they limit the exchange of heat between the environment and the inside of the package, thus delaying the time in which the temperature inside the package reaches equilibrium with the ambient temperature.

IPC’s GreenLiner Insulated Box

Pint of Ice Cream

Temperature profile of the oven and ice cream for IPC's GreenLiner box liner and the EPS cooler.
Introduction

One of the most commonly used thermal insulators in the food industry are expanded polystyrene (EPS) coolers, however IPC offers a superior product.

There are some advantages in using EPS coolers such as being thermally insulating, relatively light weight, and cheap; however due to its environmental impact and non-biodegradability, over 100 counties in the United States such as the counties of Los Angeles, CA; Portland, OR; New York, NY; Washington, DC, and many more have already outlawed polystyrene foam. While some polystyrene foam is reused, the majority used for food or beverage containers are one-time use materials.

Recycling EPS is technically possible, but it is a very costly process. Also cited as a potential drawback is the uncertainty about the long-term health effects of chronic exposure to EPS Styrofoam products, particularly those used in the food industry. In addition, although light-weight, EPS coolers are extremely bulky and are shipped stacked. This renders the shipping and warehouse storage inefficient and unreasonably costly.

Given the aforementioned disadvantages, IPC offers various thermal packaging solutions to replace current EPS coolers while improving thermal performance and reducing transportation cost for frozen food transport.
The Technology

GreenLiner thermal box liners are IPC’s solution to a high performance insulated box liner. Each set of GreenLiner is composed of two - three panel tri fold liners for a six sided box. The liners are unique in that they provide an alternative form of temperature control packaging- that is both fully collapsible and compressible using IPC's patented technology.  
(Patent #US 8,333,279)

Easy Assembly

COMPACT & COMPRESSED

The self-expanding liners arrive compact and vacuum compressed in compression sleeves and will expand automatically to full thickness upon opening. Recently IPC developed a sustainable and recyclable thermal box liner that uses natural fiber insulation.
Thermal Performance Comparison of IPC's GreenLiner Box Liner

EPS coolers as well as IPC's GreenLiners with wall thicknesses of 1.25" were tested under controlled conditions in an industrial oven to compare the thermal performance in maintaining the frozen state of a pint of ice cream.

The experiments were designed to assess the sublimation rate of dry ice and record the ice cream temperature in IPC products and EPS coolers.

We placed same amount of dry ice (5lb) in each pack-out, exposed the shippers to a standard summer temperature profile (ISTA 7D 24h summer), and measured the remaining dry ice intermittently through the experiment.

The weight of the dry ice versus elapsed time is plotted. It is established that IPC's GreenLiner thermally outperform EPS cooler and reduces dry ice consumption, depending on application, up to 33%.
Thermal Performance Comparison of IPC's GreenLiner Box Liner

Temperature profile of the oven and ice cream for IPC's GreenLiner box liner and the EPS cooler.

Weight of dry ice (pounds) versus elapsed time (hours) for 1.25" GreenLiner and 1.25" thick EPS cooler.
Space-Efficiency: A Deciding Factor in Cold Chain

Unlike EPS coolers that are bulky and are shipped in their final form, IPC products arrive collapsed and fully compressed.

**Using compressed IPC products will save 75% in shipping and warehouse space as compared to same numbers of EPS coolers.**

This staggering space efficiency feature helps IPC's clients receive industry best pricing made possible by the reduced inbound freight cost as well as savings in labor achieved via the reduced handling requirements.

This makes IPC's products one of the most cost efficient substitutes for EPS cooler containers on the market today. In addition, IPC's GreenLiner panels absorbs shock and stress from rough handling.

**Shipping Size comparison of 27 pieces of 12" EPS coolers with 20 sets of IPC's panels.**
Summary

The comparative study demonstrated the superiority of the temperature-controlled products designed and manufactured by IPC as compared to EPS coolers in maintaining low temperatures used in transport of frozen food. Although EPS coolers are one of the most widely used insulating products in the food industry; some of its disadvantages such as mediocre thermal performance, high storage volume, and non-biodegradability make its use economically unjustifiable.

IPC can provide alternative thermal solutions to EPS coolers with no tooling cost while providing 75% savings in shipping space and significant reduction (up to 33%) in required dry ice required for frozen food transport.

These solutions offer affordable added thermal protection without the downsides of high shipping expense and large storage requirements normally associated with insulting products such as EPS coolers.

Shipping size comparison of GreenLiner & molded coolers

<table>
<thead>
<tr>
<th>GreenLiner</th>
<th>1000 cubic feet</th>
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<tbody>
<tr>
<td>Molded Coolers</td>
<td>4000 cubic feet</td>
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Insulated Products Corporation (IPC)

Founded in 1999, IPC has been an innovator of thermal packaging solutions. We have spent over a decade studying, perfecting, consistently producing and delivering effective cold chain thermal packaging to companies shipping medicines, foods and industrial goods worldwide. IPC designs and manufactures, in house, a variety of custom temperature control products for the cold chain shipping industry.

All of IPC’s temperature control materials provide high performance, while remaining space-efficient and green. We thrive on special requirements including custom sizes, extended shipping durations, unique temperature requirements, and sustainability.

Maintaining strict temperatures, maximizing payload, minimizing weight and preparation time are the cornerstones of IPC cold chain solutions. Contact us today to discuss your unique temperature assurance packaging requirements.