

Elevate Your Packaging Game with CRYOVAC[®] Darfresh[®]

Enhance your packaging solutions with our advanced PE sealant 80-micron top webs. Perfectly compatible with CRYOVAC® Darfresh® on Tray, Darfresh® rollstock, and Vacuum Tray Skin technologies, our top webs offer a range of benefits:

- Plastic Reduction: Use less plastic without compromising on quality.
- Reduced TOPACO: Achieve lower total cost of packaging.
- Improved Carbon Footprint: Contribute to a more sustainable future.
- Superior Performance: Outperform materials of the same or even higher thickness.



All 3 technologies offer:



1. Significant Top Web Downgauging From traditional 100/120 microns to 80 microns



2. Reduced TOPACO vs. MAP

depending on the tray thickness

When Darfresh[®] on Tray technology is used:



1. 21-37% Carbon Footprint Reduction*

*vs. MAP thanks to diminished food waste and tray thickness



2. 7-24% Plastic Reduction vs. MAP



3. Higher Productivity

 from 6 cycles per minute to 8,5 cycles per minute



4. 15-53% reduced TOPACO

(total packaging cost) vs. MAP depending on the thickness of the trays



5. Compatibility

with PET/PE and PP/PE plastic trays and cardboard supports with PE sealant

When Vacuum Tray Skin technology is used:



1. 4-51% Plastic Reduction

vs. various tray skin systems available in the market



The information on this brochure is infended as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract.



© SEE Corporation 2024. All rights reserved.



CRYOVAC[®] Brand High-Performance Skin Top Webs: The Future of Packaging

KEY FEATURES

Significant Top Web Downgauging

One of the standout features of our product is the significant top web downgauging. Traditionally, packaging industry offered top webs with thicknesses ranging from 100 to 120 microns. However, the CRYOVAC[®] skin top webs have pushed the boundaries of innovation by reducing this thickness to an impressive 80 microns. This reduction not only means less plastic waste but also contributes to a more sustainable environment, aligning with global efforts towards eco-friendly practices.

Reduced TOPACO vs. MAP

Another noteworthy benefit is the reduced TOPACO (Total Packaging Cost) vs. MAP (Modified Atmosphere Packaging), depending on the tray thickness. In today's competitive market, achieving the perfect balance between cost-efficiency, sustainability, and product integrity is crucial. CRYOVAC[®] Brand High-Performance Skin Top Webs are designed to help you achieve that balance, offering significant material reduction and cost savings without compromising on performance.

Reduced carbon emissions

As food processors increasingly prioritize sustainability, our new top webs align perfectly with their commitment to environmental responsibility. By reducing food waste and material usage, your operations will contribute to a greener planet and lowering your carbon footprint.

WHY CHOOSE CRYOVAC® BRAND HIGH-PERFORMANCE SKIN TOP WEBS?



Extended Shelf Life: Preserve the freshness and quality of your products, reducing waste and increasing customer satisfaction.



Enhanced Product Visibility:

Crystal-clear packaging that highlights the appeal of your products, driving consumer interest and boosting sales.



Versatile and Adaptable:

Exceptional formability that accommodates various product shapes and sizes, ensuring a perfect fit every time.



Durable and Reliable:

Robust implosion resistance that protects your products during transit, ensuring they reach customers in pristine condition

The information on this brochure is intended as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract.

© SEE Corporation 2024. All rights reserved. TWF-EN 05/24