

Shrink Packaging

Protecting products with high performance shrink films





Sealed Air®

Shrink Packaging

Protecting products with high performance shrink films



BENEFITS

CRYOVAC® brand CT-300 series shrink films are based on the patented and multi-awarded Sealed Air micro-layering technology platform.

Available in thicknesses from 7 to 38 microns, these are easy-to-use and can adapt to a wide range of equipment, often with little to no change in settings.

PRODUCT INTEGRITY

- Outstanding film resistance
- High sealing characteristics prevent pack breakage
- Safe storage and handling

OPERATIONAL EFFICIENCY

Longer rolls result in:

- More packages per roll
- Increased equipment uptime
- Higher productivity with up to 50% reduction in number of roll changeovers
- Reduced warehouse space and management for packaging supplies

BRAND EXPERIENCE

Excellent optics, highest clarity and lowest haze for improved merchandising appeal



TYPICAL APPLICATIONS

This general purpose polyolefin shrink film range provides the versatility to wrap small light weight to large heavy products, and everything in between.









SUSTAINABILITY

The CRYOVAC® brand CT-300 series shrink films provide unique high abuse properties and enhanced performance compared to significantly thicker conventional shrink films, with a 30% to 50% packaging weight reduction as it incorporates up to 50 discrete micro-layers compared to conventional shrink films, which are typically comprised of 1, 3 or 5 layers.

A reduction in the use of raw materials and energy, and a reduced number of packaging supplies provide an enhanced sustainability.

All CRYOVAC® brand CT-300 Series film are recyclable and can be added to the LDPE #4 waste recycling stream.



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.

© Sealed Air Corporation 2020. All rights reserved.

SP-EN 11/20

