

CRYOVAC[®] BRAND

T-SERIES FLEXIBLE ROLLSTOCK

CRYOVAC[®] brand T-Series flexible rollstock is a versatile film that delivers consistent performance and is compatible with an assortment of thermoforming equipment. There are a wide range of oxygen and moisture barrier properties, with either nylon or polypropylene skins, making it ideal for use in a variety of applications.



SOLUTION OVERVIEW

CRYOVAC[®] brand T-Series rollstock can be used as a top or bottom web and is designed to be used in MAP and vacuum applications. This family of flexible materials is engineered to deliver robust performance on a wide range of packaging equipment, helping reduce setup and other operational downtime to improve throughput. Our T-Series rollstock is also compatible with non-forming webs with varying degrees of easy-open seal strength for added consumer convenience.

KEY BENEFITS

OPERATIONAL EFFICIENCY

- Available in an assortment of gauges in both forming and non-forming
- Robust to an array of product temperature and cooking conditions
- Engineered to perform on a wide range of thermoforming equipment and machine conditions
- Assortment of sealants and skin formats available to accommodate a variety of package and machine configurations

PRODUCT INTEGRITY

- Seals effectively through a wide range of product contamination
- Available in a range of barrier to non-barrier films to help protect and extend product life
- Approved for high pressure and thermal pasteurization
- Excellent product integrity through frozen distribution cycles

BRAND EXPERIENCE

- Maintain optimum taste, moisture, freshness, and texture to ensure consumers have a consistent eating experience
- Delivers consistent performance to drive brand loyalty and sales
- Fully printable in up to 10 color process print
- Compatible with non-forming web easy-open feature in varying seal strengths for added consumer convenience



Shown: Marinated beef



Shown: Baked goods

ADDITIONAL INFORMATION

MATERIAL

- Available in an assortment of colors, gauges, and permeabilities
- Range of materials are qualified for thermal treatments up to 212°F including post pasteurization and HPP
- Compatible with non-forming webs with varying degrees of easy-open seal strengths to appeal to a wide range of consumer needs
- Polypropylene (PP) and printable nylon based offerings available
- CRYOVAC[®] brand T-Series films are suitable for labeling as RIC #4, polyethylene (PE). These films have demonstrated compatibility with PE flexibles mechanical recycling stream.*
- Can be used with our resealable top web CRYOVAC[®] brand Multi-Seal[®] FlexLOK[™] for added consumer convenience



Shown: Smoked and processed meats



Shown: Chicken breast in saddle packs

EQUIPMENT

- Runs on existing rollstock equipment, requiring no additional capital costs
- Compatible with modified atmosphere and standard vacuum packaging equipment

APPLICATIONS

- MAP and vacuum packaged solutions
- Range of T-series solutions are suitable for food service, retail, and e-commerce applications
- Ideal for a variety of markets like cheese, smoked and processed meats, fresh red meat, poultry, ready meals, alternative proteins, and baked goods



Shown: Beef jerky and string cheese

*Internal testing under APR Protocol FPE-B-01 indicates the film is compatible with PE recycling streams and is therefore designated "Designed for Recyclability"/"Recycle Ready," subject to the following: 1. Recyclability depends on contamination levels and the availability of film collection and recycling programs; 2. This designation applies only to the clean, dry and unprinted film; customers are responsible for substantiating and making any recyclability claims for final products; 3. Degree of recyclability will vary depending on scope and availability of collection and recycling programs.

