

CRYOVAC[®] BRAND

T-SERIES FLEXIBLE ROLLSTOCK

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



SOLUTION OVERVIEW

CRYOVAC[®] brand T-Series Rollstock can be used as a top or bottom web and are designed to be used in MAP and vacuum applications. This family of flexible materials are engineered to deliver robust performance on a wide range of packaging equipment. In turn, helping reduce set-up and other operational downtime to improve throughput.

Now, also compatible with non-forming webs with varying degrees of easy-open seal strength for added consumer convenience to an even wider range of customers.

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

SUSTAINABILITY

- A vast assortment of CRYOVAC® brand T-Series films are Designed for Recycling (D4R)* and approved for labelling as RIC #4, polyethylene (PE)**. These films have demonstrated compatibility with the PE flexibles mechanical recycling stream

(SealedAir® utilized procedures to test packaging materials for recyclability following international protocols published by both the Plastic Recyclers Europe (PRE) and the Association of Plastics Recyclers (APR) for benchmark testing of flexible plastic packaging.)



Shown: Smoked and processed meats

MATERIAL

- Available in an assortment of colors, gauges and permeabilities
- Range of materials are qualified for thermal treatments including post pasteurization, HPP and ovenable temperatures up to 250 degrees F
- 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
- Can be used with our resealable top web CRYOVAC® brand Multi-Seal® FlexLOK™ for added consumer convenience



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



Shown: Beef jerky and string cheese

APPLICATIONS

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

* Degree of recyclability will vary depending on scope and availability of collection and recycling programs.

** RIC: Stands for Resin Identification Code. For example, RIC 4 represents PE material

