



## RECYCLE-READY PRESENTATION BAG

Extend product freshness, enhance retail appeal, and support corporate sustainability goals while complying with environmental regulations.

CRYOVAC® brand Recycle-Ready Presentation Bags are suitable for packaging a range of oxygen sensitive proteins including smoked and processed meats, cheese, fresh red meats, and cooked poultry.



## SOLUTION OVERVIEW

CRYOVAC® brand Recycle-Ready Presentation Bags are designed to deliver the highest levels of product protection to maximize shelf life, food quality and safety throughout the supply chain. Engineered to protect against physical, chemical, or microbiological spoilage, these high-performance bags set the industry standard for packaging all types of perishable foods with superior presentation attributes for appeal in the retail case.

## BENEFITS

### OPERATIONAL EFFICIENCY

- Superior throughput and sealability reduces rework and down time
- Advanced heat-sealing capabilities can help minimize off-line leakers and rewraps, reducing waste and ensuring products are securely packaged
- Compatible with current packaging equipment resulting in no operational impact

### PRODUCT INTEGRITY

- Extended shelf life
- Hermetic seal delivers uncompromised protection and eliminates risk of cross contamination and food waste

### BRAND EXPERIENCE

- Recycle-ready and lightweight packaging appeals to consumer preference for sustainable packaging
- Fully printable line, screen or process up to 10 colors for premium appearance\*
- Superior shrink characteristics optimized for irregular shapes that create a second skin effect
- Multi-ply construction provides extra toughness and abuse resistance during handling and distribution
- Hot water shrink process thickens and toughens the multi-ply material, making the bag exceptionally resistant to abrasion and puncture



**Shown:** Beef tenderloin in recycle-ready presentation bag



**Shown:** Variety of cheeses in recycle-ready presentation bag

## ADDITIONAL INFORMATION

### SUSTAINABILITY

- Bags are recycle-ready\*\* and approved for labeling as RIC #4, polyethylene (PE)\*\*\*

### MATERIAL

- High quality barrier is made from ethylene-vinyl alcohol (EVOH)
- Available in side or end-seal, taped or loose, and a wide range of sizes
- Fully printable line, screen or process up to 10 colors for premium appearance\*



**Shown:** Smoked brisket in recycle-ready presentation bag

### EQUIPMENT

- Runs on existing standard rotary chamber systems, bag loaders, and other vacuum packaging equipment

### APPLICATIONS

- Case-ready and further processing
- Ideal for dairy, smoked and processed meat, boneless fresh red meat, and cooked poultry

\*Printing may affect recyclability status

\*\*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

