

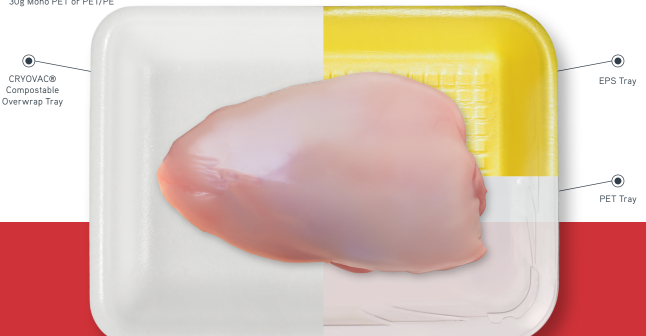


## **CRYOVAC®** Compostable Overwrap Tray

Crafted from renewable cellulose, our compostable tray is not just about sustainability – Testing shows CRYOVAC® compostable overwrap trays match shelf-life performance of EPS and PET trays and have fewer leaks than PET trays. Plus, they don't require new equipment to use – simply drop in to existing overwrap equipment.

|                       | CRYOVAC®<br>Compostable Tray | PET Tray      | EPS Tray |
|-----------------------|------------------------------|---------------|----------|
| Overwrap Applications | ✓                            | ✓             | ✓        |
| Recyclable            | X                            | check locally | X        |
| Lightweight           | ✓                            | X             | ✓        |
| Compostable           | ✓                            | X             | X        |
| CO, Reduction*        | <b>✓</b>                     | X             | X        |

<sup>\*</sup>Based on internal data comparison to 30g Mono PET or PET/PE





## **Certified Compostable**

Crafted from renewable cellulose, devoid of PFAS/PFOA, and certified as industrially compostable.\*

\*Certification and end of life refers to tray only.

Does not include, film, pad, or sticker, etc.



## **Machine Compatible**

Thoroughly tested and ready for application on traditional overwrap machines without requiring any modifications or additional equipment investment.



## **High Performance**

Engineered for increased velocity and minimal tray friction, this design aims to mitigate leaking rates during transportation and handling.