

TOP 3 ADVANTAGES OF USING CRYOVAC® Shrinkable Rollstock PrimeVac

Experience superior packaging with CRYOVAC® Brand PrimeVac, a 40-micron, dust-free permeable film with an EVOH barrier for creating in-line shrink bags. When used on an automatic packaging line with a Flow-Vac® loader and CRYOVAC® vacuum chamber machines, this material offers significant improvements in operational efficiency, material performance, and sustainability compared to standard 50-micron rollstock materials.

Flow-Vac® is an Ulma Packaging trademark

1 HIGHER OUTPUT FEWER REJECTS



- Near zero start-stop rejects due to stable material behaviour and neck rigidity.
- **11%** higher output (28 vs 25 ppm) vs. standard 50-micron EVOH dust-free material.
- 12% labour savings from fewer stoppages and cleaning events vs. competitive dust-free EVOH materials.



2

SUPERIOR SEALING STRENGTH ENHANCED MACHINABILITY

- With superior sealing strength and improved machinability, this material enables a **12%** increase in hourly packing rates compared to standard 50-micron EVOH alternatives.
- Cleaner production runs and minimised unplanned downtime compared to powder-based alternatives can be achieved thanks to our dust-free, EVOH material.

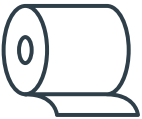
3 EFFICIENT MATERIAL UTILIZATION WITH REDUCED PLASTIC CONSUMPTION

- Less waste and lower plastic consumption with same performance with material that's **25% thinner** - 40 microns compared to 50 microns.



- Realise annual eco-tax savings of approximately **€3,000**** compared to standard 50-micron EVOH structures.

- Experience a **30-50%** reduction in material loss***, saving you €14,000 annually compared to similar dust-free EVOH rollstock.



Connect with us to learn more **CRYOVAC®** sealedair.com/uk

**These estimations are based on theoretical calculations conducted internally by Sealed Air using proprietary data. Actual results may vary depending on specific factors such as production volume, speed, type of automation, and labor costs. The calculations provided are based on the typical operating costs of an average customer producing 2.5 million units annually.*

*** Calculation estimation bases on the Spanish market with 2026 EPR fees. Source: ecoembes.com*

**** includes: lower re-packing labour cost, reduced packaging material waste, 1% reduction in product loss.*