





rPET Lidding Range

Contains up to 50% PCR Content



New from the world leaders in top seal lidding technology

The new Mylar[®] Harvest Fresh rPET lidding range

- Up to 50% PCR (Post Consumer Recycled) content.
- Utilising URRC cleaned rPET flake sourced from European deposit return schemes.
- Carbon foot print saving of approximately 1.4kg for every kg of virgin PET replaced, as calculated by the Carbon Footprint Calculator of the IFEU (Institute for Energy and Environmental Research Heidelberg).
- Available with all existing Mylar[®] Harvest Fresh heat seal technologies ensuring no compromise in film performance.
- Every kilo of Mylar[®] Harvest Fresh lidding stops approximately 36 bottles going to landfill.*

MYLAR [®] POLYESTER FILM	FILM DESCRIPTION
HF80r	Easy peel lidding film designed to seal to APET and rPET trays. Mylar [®] HF80r has a chemical pretreatment for ink adhesion and class leading AF properties.
HF01APr	Mylar [®] HF01APr has the industry standard heat seal coating used widely in soft fruit applications, class leading AF performance and a chemical pretreatment for ink adhesion.
HF02APr	Mylar [®] HF02APr has a thicker heat seal that HF01APr and is designed for applications where sealing is more difficult such as high contamination (cut fruit).
HF43AFr	Designed to seal to pulp trays giving excellent fibre tear when peeled.

All films are available in a variety of thicknesses



Mylar[®] rPET Film Only by DuPont Teijin Films™

L DuPont Teijin Films

europe.films@gbr.dupont.com www.dupontteijinfilms.com

*based on the weight of an average 500ml water bottle