# kp FlexiLid®EH 145 R



Recyclable barrier top lidding film



kp FlexiLid® EH 145 R is our recyclable barrier top lidding film produced with our best-in-class blown extrusion technology which works within the PE recycling stream. This unique film is specially formulated to be as thin as possible, while creating a superior seal in conjunction with rigid films and trays to maximise food preservation and extend shelf life. When combined with our sustainable tray technologies you get a fully recyclable case-ready solution.

#### Packer/Processor Benefits

- Bespoke formulas
- Designed for high-speed tray sealers
- Hermetic lock seals through contamination
- High barrier (OTR < 5) for modified atmosphere packaging

#### **Retailer Benefits**

- Good optics
- Anti fog technology
- · Easy to print, laminate and brand
- Extends shelf life

#### **Sustainability Benefits**

- Certified recyclable barrier lidding film in PE stream
- Compliance with in-store collection where available\*
- Combine with kp Zapora® trays for a fully recyclable case-ready solution

\*Easily sorted and recycled where the right infrastructure is in place.

© 2023 Klöckner Pentaplast. All rights reserved. 20230810

kpfilms.com

## kp FlexiLid®EH 145 R

#### Recyclable barrier top lidding film

kp FlexiLid® EH 145 R is certified and validated by third party organisations as fully recyclable and is the perfect solution to protect food and reduce your packaging footprint. With more than 90% of PE, kp FlexiLid® EH 145 R is well above the packaging guideline specifications.



#### **High barrier**

Extends shelf life, preserves quality and taste of product with outstanding optics in a high barrier film (OTR<5).



#### **Anti fog**

Specially formulated to reduce haze and condensation inside the pack from modified atmospheres, ensuring optimum presentation and food preservation.



#### **Printing**

Easy to print for brand excellence and appeal, removing the need for additional labels.



#### **Operational excellence**

Designed for high-speed packing lines.



#### Fully recyclable

Fully recyclable top lidding film\* is certified by third party organizations with more than 90% of PE which exceeds packaging guideline specifications.



### Seals through contamination

Outstanding sealability and seals through contamination.







\*\*Fulfills criteria of compatibility of the D4ACE guidelines for PE mechanical recycling

We produce plastics in rigid films, rigid trays and flexible films across 21 manufacturing sites in 14 countries worldwide



kpinfo@kpfilms.com