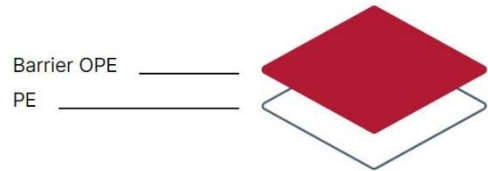


# EcoLamPlus<sup>R</sup>



## Recyclable mono-PE laminate with enhanced oxygen / aroma barrier

### General properties

- Monomaterial
- Laminate in line with Recyclas<sup>TM</sup> Design for Recycling Guidelines\*.
- Compatible with readily available sorting & recycling technologies commonly used at industrial scale in the recycling sector in Europe for the LDPE-fraction
- Ideal for replacement of non-recyclable multipolymer structures
- High barrier to oxygen, aroma and water vapor
- Available Transparent / White and Gloss / Matt
- Printable by Rotogravure and Flexo
- Enhanced thermal resistance of outer surface
- Heat sealable: Fin or Lap seal & Lock or Peel seal
- Easy tear possible
- Effective barrier to MOSH/MOAH

\*Subject to final packaging design and filling good

### Structure

Barrier oPE / PE

### Barrier properties

WVTR (38 °C, 90% RH) < 6 [g/(m<sup>2</sup>-day)]  
 OTR (23 °C, 75% RH) < 2 [cm<sup>3</sup>/(m<sup>2</sup>-day-bar)]

### Certificates

Recyclas<sup>TM</sup>

Letter of Compatibility  
 "Design for Recycling"



Recyclable



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Recyclable

### Applications

- VFFS and HFFS
- Premade bags and pouches

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- **Products**

- Snacks
  - Cereals
  - Confectionary
  - Beverages
  - Hygiene and Home Care Products
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