



Extreme performance lamination film with recycled content

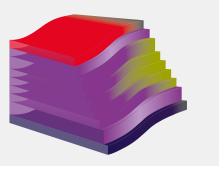


Extreme performance lamination packaging

film - 9-layer film structure.

Thickness: 60 µm

- Exceed[™] XP 8784ML
- Exceed[™] 2012MK
- Exact[™] 3237
- ExxonMobil™ LDPE 150BW
- Recycled PE



Benefits:



Recycled content



Performance polymers help boost performance of recycled content



Broad temperature window

Polymer properties	Exceed XP 8784ML	Exceed 2012MK	Exact 3237	ExxonMobil LDPE 150BW	Test method* (based on)	Unit
Melt index (190°C/2.16 kg)	0.80	2.0	2.0	0.75	ASTM D1238	g/10 min
Density	0.914	0.912	0.908	0.923	ASTM D1505	g/cm³

^{*}For detailed product information, please consult the individual grade data sheet, available on our website: www.exxonmobilchemical.com Values given are typical and should not be interpreted as specifications. Data generated by or on behalf of ExxonMobil Chemical.

Exxtend™ technology for advanced recycling

Exxtend can help widen the range of plastic materials that can be recycled and helps maintain the performance of material over multiple recycling loops. Product quality and performance of the certified circular polymers are identical to polymers made from virgin raw materials, so customers can be confident when using them in existing applications.

Watch the video:



ExxonMobil K2022 microsite:



Advancing sustainable solutions. Together.

For more information: exxonmobilchemical.com/pe ExxonMobil Hub: EN11

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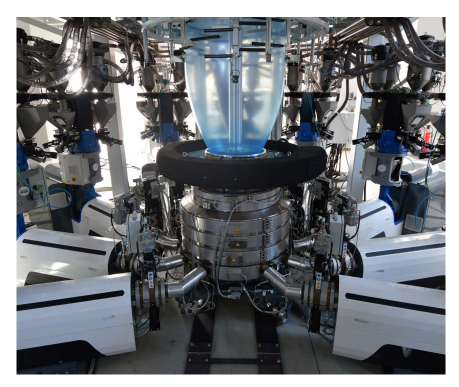
BarrierFlex® Nine | 9-layer co-extrusion blown film line

Line configuration:

- Loss-in-weight continuous dosing system
- 9x extruders Ø 50 mm
- Co-extrusion 9-layer die head with installed die Ø 400 mm
- High efficiency double-flow cooling ring with automatic Venturi control
- Total thickness measuring unit and barrier layer discrimination
- Rotating haul-off 2200 mm roller width with carbon fibre rollers and side guides
- Double station face-to-face gap winder with automatic reel extraction system

Technical data:

- Applications: barrier film, lamination film, stand-up pouch film, general packaging film
- Lay-flat: up to 2000 mm trimmed
- Thickness range: from 20 up to 200 µm
- Output: 400 kg/h for PE film, 350 kg/h for barrier film



Costruzioni Meccaniche Luigi Bandera S.p.A. at K2022: Hall 17 / C06 - C07

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