



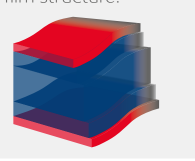
Superior performance food packaging film



Extreme performance pillow pouch packaging film - 5-layer film structure.

Thickness: 60 µm

- Exceed S 9243ML
- Exceed[™] 2018MA
- ExxonMobil™ LDPE
- ExxonMobil[™] HDPE HTA108



Exceed[™] S performance PE polymers offers:



Excellent stiffness/toughness balance



(C) Outstanding flex-crack resistance



S Downgauging and cost optimization opportunities 5



(O) Excellent packaging integrity



High output

Polymer properties	Exceed S 9243ML	Exceed 2018MA	ExxonMobil LDPE100BW	ExxonMobil LDPE150BW	ExxonMobil HDPE HTA108	Test method* (based on)	Unit
Melt index (190°C/2.16 kg)	0.85	2.0	2.0	0.75	0.70	ASTM D792	g/10 min
Density	0.926	0.918	0.923	0.923	0.961	ASTM D1505/D792	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

ExxonMobil K2022 microsite:



Portfolio of performance PE polymers:

- Exceed S for so much, so simply. Exceed S elevates performance, while simplifying operations
- Exceed XP when eXtreme Performance matters, for step-out mechanical performance and excellent processability
- Exceed[™] for superior performance with outstanding mechanical and sealing properties combined with best-in-class optics
- Enable[™] for optimum solutions, providing excellent bubble stability with HAO properties

Advancing sustainable solutions. Together.

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

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5-layer Co-extrusion Blown Film Line Jinming Machinery (Guangdong) Co., Ltd.

Model: M5B-2300Q-S

Machine performance:

For processing of LDPE, LLDPE/LDPE. mLLDPE, EVA, HDPE

- Max. extrusion capacity: 1670 kg/h
- Max. output capacity: 850 kg/h
- Max. line speed: 120 m/min

Technical specifications:

Extruders

A – layer: 70 mm screw extruder
B – layer: 70 mm screw extruder
C – layer: 105 mm screw extruder
D – layer: 70 mm screw extruder
E – layer: 70 mm screw extruder
Diameter of die lip: 550 mm

Roll width: 2300 mm

Max. layflat film width: 2100 mm Film thickness: 0.03~0.15 mm





Jinming at K2022: Hall 17 / C22

For general information: www.jmjj.com