Exceed<sup>™</sup> S Exact<sup>™</sup>

## **E**xonMobil

# High performance, high clarity lamination sealant film





Reliable packaging integrity



Outstanding optical performance



Excellent processability and high output

- Exceed S performance PE resins can offer a balanced combination of stiffness and toughness for easy processability and maintain bag drop performance.
- Exact 3237 plastomers can offer low seal initiation temperature, good seal-through contamination performance and broad sealing window.

#### 5-layer film structure

- Exceed S 9272
- Exceed S 9243
- Exact 3237
- ExxonMobil<sup>™</sup> LDPE LD 105BR

Thickness: 50 µm





Polymer properties	Exceed S 9272	Exceed S 9243	Exact 3237	ExxonMobil LDPE LD 105BR	Test method <sup>*</sup> (based on)	Unit
Melt index (190 °C/2.16 kg)	0.80	0.85	2.0	2.0	ASTM D1238	g/10 min
Density	0.920	0.926	0.908	0.923**	ASTM 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 Product Solutions. \*\* Test method based on ASTM D1505.



#### For more information, scan QR code on WeChat:

ExxonMobil Booth: Hall 6.2 Booth C57

#### A new chapter in collaboration

For more information: exxonmobilchemical.com.cn/pe

© 2024 ExxonMobil, ExxonMobil, the ExxonMobil logo, the interlocking "X" device and other product or service names used herein are trademarks of ExxonMobil, unless indicated otherwise. This document may not be distributed, displayed, copied or altered without ExxonMobil's prior written authorization. To the extent ExxonMobil authorizes distributed, displaying and/or copying of this document, the user may do so only if the document to unaltered and complete, including all of its headers, flooters, disclaimers and other information. You may not copy this document to or reproduce it in whole or in part on a website. ExxonMobil does not with any other hypical (or other) values. Any data included herein is based upon analysis of representative samples and not the actual product shipped. The information in this document relates only to the named product or materials when not in combination represent, warrant, or otherwise guarantee, expressly or impliedly, the merchantability. Itness for a particular purpose, freedom from patent infrignement, suitability, accuracy, reliability or completeness of this information or the product and any process in its territories of interest. We expressly disclaim liability for any loss, damage or injury directly or indirectly suffered or incurred as a result of or related to anyone using or relying on any of the information in this document. This document is not an endorsement of any non-ExxonMobil product or process, and we expressly disclaim any contrary implication. The terms "we," "our," "ExxonMobil Product Solutions" and "ExxonMobil Product Solutions" and "ExxonMobil Product Solutions" completenees and may include any one or ExxonMobil Product Solutions Company. ExxonMobil Product Solutions Company. And may include any one or ExxonMobil Product Solutions Company. ExxonMobil Product Solutions Company. Exxon Mobil Pro



## Classicx™ 5-layer co-extrusion POD blown film line

Machine model: M5B-2800Q-C

### Machine specifications:

Five-layer co-extrusion	А	В	С	D	E	
Configuration of extruder	60	80	105	80	60	mm
Layer ratio		1:2:4:2:1				
Film width			2500			mm
Max. extrusion throughput			1390			kg/h
Target output capacity		900				kg/h
Die diameter			650, 550			mm





Jinming Machinery (Guangdong) Co., Ltd at Chinaplas: Hall 3, C24 For more information: www.jmjj.com