



Exceed™ Stiff+ Exxtra™ Seal ExxonMobil™

High output and optics PE sealant film

 Excellent packaging integrity	 Balanced stiffness and toughness	 Excellent processability enables high output	 Low sealing initial temperature and good seal-through contamination performance	 Outstanding optics performance
---	--	--	--	--

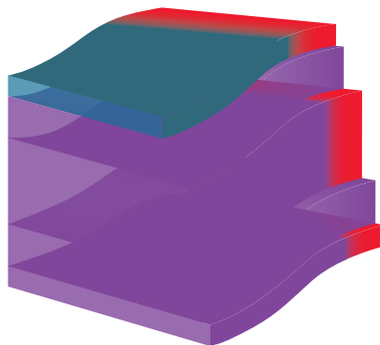
Polymer properties	Exceed™ Stiff+ m 0820	Exceed™ Stiff+ m 0926	Exxtra™ POP 2008.MK	ExxonMobil™ LD2023.BR	Test method* (based on)	Unit
Melt Index (190 °C/2.16 kg)	0.80	0.85	2.0	2.0	ASTM D1238	g/10 min
Density	0.920	0.926	0.908	0.923**	ASTM D792	g/cm ³

* 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.

Thickness: 50 µm

- Exceed™ Stiff+ m 0820
- Exceed™ Stiff+ m 0926
- Exxtra™ Seal POP 2008.MK
- ExxonMobil™ LD2023.BR



Scan for more information

For more information: exxonmobilchemical.com/pe

What's new: ExxonMobil Signature Polymers

All our polymers are now positioned under a single portfolio brand: Signature Polymers. The aim is to simplify our product architecture and naming to improve portfolio navigation for you. We would like to stress that our commitment to high quality products remains the same. The composition of the products remains the same, it is the names that change. We will be making these modifications over the next few months, through mid 2025, so you will see both old and new grade names highlighted during that time. Here's a quick overview of brands and grade names that have changed in this document:

Legacy Commercial Name	New Commercial Name
Exceed™ S 9272	Exceed™ Stiff+ m 0820
Exceed™ S 9243	Exceed™ Stiff+ m 0926
Exact™ 3237	Exxtra™ Seal POP 2008.MK
ExxonMobil™ LDPE LD 105BR	ExxonMobil™ LD2023.BR

Want to see what's changed in our portfolio?
Go to exxonmobilchemical.com/sprtransform



5-layer Co-extrusion Blown Film Line



Model: M5B-2500Q-S

OEM machine specifics:

5-layer co-extrusion	A	B	C	D	E	
Screw diameter	70	70	120	70	70	mm
Max. extrusion throughput	280	280	650	280	280	kg/h
	1770					kg/h
Max. film width	2500					mm
Die diameter	550					mm
Die gap	2.5					mm
Applicable processing materials	LDPE, LLDPE, mLLDPE, EVA, HDPE etc.					

SupereX blown film co-extrusion machine line is Jinming's high-intellectualized and high-performance series with features of high-output, high-automatization and superior thickness deviation, etc.. Besides, SupereX has a good adaptability of resins, which meets customers' needs on high quality and high output.



Jinming Machinery (Guangdong) Co., Ltd. Booth 3D41
<https://www.jmjj.com>