



Exceed™ Flow Exceed™ Tough+ ExxonMobil™ Vistamaxx™

High output and tenacity 10µm hand wrap stretch film



Excellent holding force



Outstanding processability



Exceptional stretch force



High needle puncture

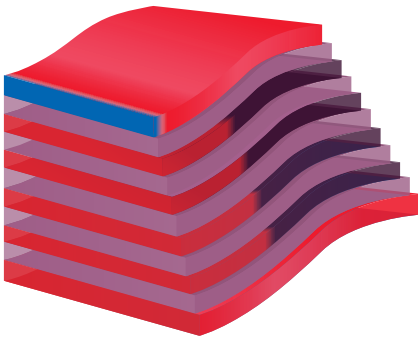
- Improved needle puncture and ultimate stretch force to ensure package integrity
- Simplify operation by achieving early lock-in and high holding force at low natural draw ratio (NDR)
- Outstanding processability enables high production line speed and extrusion rate

Polymer properties	Exceed™ Flow m 1716	Exceed™ Tough+ m 0814	ExxonMobil™ C4LL 2018	Vistamaxx™ 6102	Test method* (based on)	Unit
Melt Index (190 °C/2.16 kg)	1.7	0.80	2.0	1.4	ASTM D1238	g/10 min
Density	0.916	0.914	0.918	0.862	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.

Thickness: 10 µm

- Exceed™ Flow m 1716
- Exceed™ Tough+ m 0814
- ExxonMobil™ C4LL 2018
- Vistamaxx™ 6102



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. The gradeslate of Vistamaxx performance polymers will remain unchanged. Here’s a quick overview of brands and grade names that have changed in this document:

Legacy Commercial Name	New Commercial Name
Enable™ 1617	Exceed™ Flow m 1716
Exceed™ XP 8784	Exceed™ Tough+ m 0814
ExxonMobil™ LLDPE LL1002	ExxonMobil™ C4LL 2018

Want to see what’s changed in our portfolio?
Go to exxonmobilchemical.com/sptransform



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Nano-layer coextrusion cast line

Model: SJLM-CR-Z65/115/65/115/65-1960mm

OEM machine specifics:

Winding width	1500mm (500mm*3 Roll or 300mm*5 Roll or 250mm*6 Roll)
Thickness	0.012-0.030mm
Layer structure	A/B/D/B/D/C/D/B/D/B/E (10/8.75/8.75/8.75/8.75/10/8.75/8.75/8.75/8.75/10%)
Screw diameter	A: 65mm / B: 115mm / C: 65mm / D: 115mm /E: 65mm
Max output	1100kg/h
Max line speed	600m/min

