

Exceed[®] Stiff+ Exceed[®] Tough+ Exceed[®] Flow+

Value-added agricultural films

Exceed[™] Stiff+, Exceed[™] Tough+ and Exceed[™] Flow+ performance PE polymers can deliver more added-value, more sustainable films for agricultural applications such as greenhouse and tunnel films, mulch films and silage films.



Greenhouse films

Exceed Flow+ and Exceed Tough+ performance polymers offer a new benchmark for greenhouse and walk-in tunnel cover solutions that require extreme performance. This portfolio of products offers solutions to fabricate extremely damage-resistant, large lay-flat films that help farmers protect and grow their fruit, vegetables and flowers – throughout the year.

Recommended products for greenhouse and tunnel films

Grades	Melt index (g/10 min)	Density (g/cm³)	Slip/anti- block	Distinguishing features for eXtreme Performance
Exceed Flow+ m 0216.ML	0.2	0.916	No	Exceptional melt strength and toughness
Exceed Flow+ m 0516.ML	0.5	0.916	No	Outstanding extrudability, including on typical LDPE equipment
Exceed Flow m 0520.MC	0.5	0.920	No	Outstanding balance between processing and film properties, including tensile, impact and puncture
Exceed Flow m 1020.MA	1.0	0.920	No	Offers balance between processing and film properties, including tensile, impact and puncture
Exceed Flow m 0322.MC	0.30	0.922	No	Outstanding balance between film properties and processing including bubble stability and extrudability
ExxonMobil [∞] EVA 05012FL	0.5	0.934	No	In winter films offer significantly prolonged anti-drip lasting period, aging performance, high thermal insulation and creep resistance
ExxonMobil EVA 02514FL	0.25	0.938	No	In winter films offer significantly prolonged anti-drip lasting period, aging performance, high thermal insulation and creep resistance
ExxonMobil EVA 03718FL	0.37	0.940	No	In winter films offer significantly prolonged anti-drip lasting period, aging performance, high thermal insulation and creep resistance

Non-thermic greenhouse film using Exceed[®] Flow+ and reference film



Exceed Flow+ formulated non-EVA film and the reference films

	Melt index (g/10 min)	Density (g/cm³)	Exceed Flow+ coextruded 3-layer 160 µm film	Reference coextruded 3-layer 200 µm film (C8- LLDPE based)
Exceed Flow+ m 0216	0.2	0.916	•	
Exceed Flow+ m 0516	0.5	0.916		
Exceed Flow m 0520	0.5	0.920	•	
LDPE	_	_	٠	٠
C8-LLDPE	1.0	0.920		•

Thermic greenhouse film using Exceed Flow+ and reference film

MAC201607.0324-01



Exceed Flow+ formulated non-EVA film and the reference films

	Melt index (g/10 min)	Density (g/cm³)	Exceed Flow+ coextruded 3-layer 160 µm film	Reference coextruded 3-layer 200 µm film
Exceed Flow+ m 0216	0.2	0.916	•	
ExxonMobil EVA 03718FL (17.5% VA)	_	_	•	•
EVA (13% VA)	-	-		
LDPE	—	_	•	•
C8-LLDPE	1.0	0.920		•

Data from tests performed by or on behalf of ExxonMobil.

Superior aging performance with thinner films using ExxonMobil performance polymer (under sunlight and pesticides).

Exceed Flow+ m 0216 performance polymer – 160 µm mono film Reference polymer (100% LDPE (0.922d, 0.33MI)) – 200 µm mono film

UV-aging of film in a pesticide environment (dry aging*) Elongation at break MD (retention %)-dry aging

100 160 µm 80 200 µm 60 Film failure zone* 40 20 0 1000 2000 3000 4000 5000 KLY: 0 85 170 255 340 425

WOM exposure (h)

*pesticide simulant exposure/no rain cycle + Film failure zone based on BS EN 13206:2017 - All films contain 1.2% of HALS and 0.1% UV abs (same ppm level)

Data from tests performed by or on behalf of ExxonMobil

Silage and mulch films

Exceed" Tough+ and Exceed" Flow+ enable converters to fabricate high integrity, long lasting agricultural films that are extremely damage-resistant to protect and preserve harvests and other farm produce. The extreme toughness performance of these polymers helps prevent damage in the field and during handling to maintain film integrity in applications such as silage stretch wrap and mulch.

Long-lasting mulch films increase crop production rates and allows farmers to spend time on more productive activities rather than collecting mulch film that has broken down.



Extreme toughness



Outstanding MD tear strength



High melt strength

Recommended Exceed[®] Tough+ and Flow+ grades for silage and mulch films

Grades	Melt index (g/10 min)	Density (g/cm³)	$\begin{array}{c} \textbf{Melt flow} \\ \textbf{Ratio} \\ (I_{21}/I_2) \end{array}$	Distinguishing features for eXtreme Performance
Exceed Tough+ m 0516	0.5	0.916	28 - 30	Exceptional tear and toughness Excellent bubble stability
Exceed Tough+ m 0518	0.5	0.918	28 - 30	Exceptional tear, toughness and holding force Excellent bubble stability
Exceed Tough+ m 1019	1.0	0.918	28 - 30	Excellent tear, toughness and holding force Excellent film extrudability
Exceed Flow+ m 0216	0.2	0.916	48 - 52	Exceptional melt strength and toughness
Exceed Flow+ m 0516	0.5	0.916	48 - 52	Outstanding extrudability, including on typical LDPE equipment

Silo bags

Silo bags used by farmers to store and protect grains and silage need to be extremely tough and durable with tear and puncture resistance, and good dimensional stability.

Silo bag films made with Exceed^{**} Stiff+ performance polymers deliver extreme toughness while providing opportunities to downgauge and reduce costs. Whether you are developing 3- or 5-layer film solutions, our range of polymers can create the right balance of performance and value to meet your silo bag needs.



Moving up the value chain of silo bag solutions

Grades	Melt index (g/10 min)	Density (g/cm³)	Slip/ anti-block
Exceed [™] Stiff+ m 0926.ML	0.85	0.926	No
Exceed [™] Flow+ m 0516.ML	0.50	0.916	No

	Reference:	Less aggressive downgauging:	Bold downgauging,
	230mm	215µm	enhanced melt strength: 200µm
Ratio	3 / 4 / 3 monolayer via coex	3 / 4 / 3 monolayer via coex	3/4/3 coex
Skins	60% C8LLDPE	70% Exceed Stiff+ m 0926.ML	80% Exceed Flow+ m 0516.ML
	30% LDPE* Additives	20% LDPE* Additives	10% LDPE* Additives
Core	Represents average formulation of actual 3L coex	Represents average formulation of actual 3L coex	80% Exceed Stiff+ m 0926.ML

* LDPE = 0.922 g/cm3, 0.33 g/10 min MI @ 190°C, 2.16kg

In summary, as a global supplier you can rely on our consistent, high-quality PE performance polymers to deliver sustainable and innovative agricultural solutions that deliver benefits across the value chain.

Contact us for more information: exxonmobilchemical.com/pe



Bring your impossible



©2025 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 distributing, displaying and/or copying of this document, the user may do so only if the document is unaltered and complete, including all of its headers, footers, 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 guarantee the typical (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 with any other product or materials. We based the information on data believed to be reliable on the date compiled, but we do not represent, warrant, or otherwise guarantee, expressly or impliedly, the merchantability, fitness for a particular purpose, freedom from patent infringement, suitability, accuracy, reliability, or completeness of this information on the products, materials or processes described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories of interest. We expressly disclaim liability for any of the information in 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, Exxon Mobil Corporation, or any affiliate either directly or indirectly stewarded.

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, it is the names that change. Everything else remains the same. We will be making these modifications over the next six months 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 [™] XP 6026	Exceed [™] Flow+ m 0216
Exceed XP 6056	Exceed Flow+ m 0516
Exceed XP 8656	Exceed [™] Tough+ m 0516
Exceed XP 8358	Exceed Tough+ m 0518
Exceed XP 8318	Exceed Tough+ m 1019
Enable™ 2005MC	Exceed [™] Flow m 0520.MC
Enable 2010MA	Exceed Flow m 1020.MA
Enable 2203MC	Exceed Flow m 0322.MC
Exceed [™] S 9243ML	Exceed [™] Stiff+ m 0926.ML
Escorene™ Ultra EVA FL00112	ExxonMobil [™] EVA 05012FL
Escorene Ultra EVA FL00014	ExxonMobil EVA 02514FL
Escorene Ultra EVA FL00018	ExxonMobil EVA 03718FL

Some of our existing Exceed, Achieve, Paxon and premium PP/HD grades have moved to Exceed brand; most existing Enable grades have moved to Exceed Flow[+]; most of our existing Exceed XP grades have moved to Exceed Tough[+]; most of our existing Exceed S grades have moved to Exceed Stiff[+]. More details here https://www.exxonmobilchemical.com/en/brands/signature-polymers/exceed_high_performance_polymers or contact your ExxonMobil representative to know more.

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