

Exceed[™] m 1018.RA (Legacy name: Exceed[™] 1018RA) Metallocene Polyethylene

Product Description

Exceed[™] m 1018.RA is an ethylene 1-hexene copolymer resin. Films that incorporate Exceed[™] m 1018.RA can enable outstanding tensile, impact strength and puncture performance. These superior strength properties, along with excellent drawability, can support downgauging in film applications. Fluoropolymers, or fluorine-containing compounds, and TNPP are not intentionally added to Exceed[™] m 1018.RA.

General						
Availability ¹	 Africa & Middle East 		 Europe 	 North 	America	
	Asia Pacific		 Latin America 			
Additive	 Antiblock: No 		 Thermal Stabilizer: Yes 			
	 Slip: No 		Alternative Processing Aid: Yes			
Applications	 Agricultural Film 		 Form Fill And Seal Packaging 	5		
	 Bag in Box 		Freezer Film Packaging F			
	 Barrier Food Packaging 		General Packaging Premium Trash Bags			
	Blown Film		Heavy Duty Bags Stand Up Pouches			
	Blown Stretch Film		Industrial Packaging Industrial Packaging Trash Bags Trash Can Liners			
	 Bread Bags 		Lamination Film	 Trash (Can Liners	
	 Food Packaging 		 Multilayer Packaging Film 			
Revision Date	• 04/19/2024					
Resin Properties	Typical Value (B	English)	Typical Value	(SI)	Test Based On	
Density / Specific Gravity	0.918 g		0.918	g/cm³	ASTM D792	
Melt Index (190°C/2.16 kg)	1.0 g	/10 min	1.0	g/10 min	ASTM D1238	
Peak Melting Temperature	244 °	F	118	°C	ExxonMobil Method	
	Typical Value (B	Enalish)	Typical Value	(SI)	Test Based On	
Tensile Strength at Yield MD	1300 p	<u> </u>	71	MPa	ASTM D882	
Tensile Strength at Yield TD	1300 p		8.8	MPa	ASTM D882	
Tensile Strength at Break MD	9400 p	si	60	MPa	ASTM D882	
Tensile Strength at Break TD	8400 p	si	60	MPa	ASTM D882	
Elongation at Break MD	500 %		500	%	ASTM D882	
Elongation at Break TD	640 %	6	640		ASTM D882	
Secant Modulus MD - 1% Secant	24000 p	si	170	MPa	ASTM D882	
Secant Modulus TD - 1% Secant	26000 p	si	180	MPa	ASTM D882	
Dart Drop Impact	550 g		550		ASTM D1709A	
Elmendorf Tear Strength MD	220 g		220	-	ASTM D1922	
Elmendorf Tear Strength TD	370 g		370	-	ASTM D1922	
Puncture Force	13 lt		59	-	ExxonMobil Method	
Puncture Energy	49 ir	ı∙lb	5.5	J	ExxonMobil Method	
Optical Properties	Typical Value (B	English)	Typical Value	(SI)	Test Based On	
Gloss (45°)	43		43		ASTM D2457	
Haze	16 %	6	16	%	ASTM D1003	

Exceed™ m 1018.RA

E‰onMobil

Legal Statement

Contact your ExxonMobil Chemical Customer Service Representative for potential food contact application compliance (e.g. FDA, EU, HPFB).

This product is not intended for use in medical applications and should not be used in any such applications.

Fluoropolymers, or fluorine-containing compounds, and tris(nonylphenol) phosphite (TNPP) CAS# 26523-78-4 are not intentionally used by ExxonMobil in this product. Although this product is not routinely tested for their presence, based on product composition knowledge these substances are not expected to be present. However, the fact that these substances are not intentionally used by ExxonMobil in this product does not exclude that trace levels of these substances may be present as a result of the specific characteristics of the raw materials and/or of the manufacturing process.

Processing Statement

Film (1 mil/25.4 micron) made on a 2.5 inch (63.5 mm) blown film line with a 2.5:1 blow-up ratio, a melt temperature of 403°F (206°C), a 60 mil (1.52 mm) die gap at a rate of 10 lbs/hr/in die circumference (1.79 kg/hr/cm).

Notes

Typical properties: these are not to be construed as specifications.

¹ Product may not be available in one or more countries in the identified Availability regions. Please contact your Sales Representative for complete Country Availability.

For additional technical, sales and order assistance: www.exxonmobilchemical.com/ContactUs

©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 or 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 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. The terms "we," "our," "ExxonMobil Product Solutions" and "ExxonMobil" are each used for convenience, and may include any one or more of ExxonMobil Product Solutions Company, Exxon Mobil Corporation, or any affiliate either directly or indirectly stewarded.

exxonmobilchemical.com