

Exceed[™] Exceed[™] Flow

Exceed[™] Tough

ExxonMobil[™]

Polypropylene product finder

Asia Pacific

	MFR	Flexural modulus 1% secant		Notched Izod impact		Heat deflection temperature		tive	ac	ven	r ig	e	al ions			
Grades	(230°C/2.16kg) (g/10min) ASTM D1238	(MPa) at 1.3 mm/min ASTM D790A	(MPa) at 2.0 mm/min ISO 178	(J/m) at 23°C ASTM D256A	(kJ/m²) at 23°C ISO 180/1A	(°C) at 66 psi Unannealed ASTM D648	(°C) at 0.45 MPa ISO 75-2/Bf	Automo	Appliar	Νουνο	Rigic packag	Juven	Medic			
Exceed [™]	Typical values								Applications							
AP3N	10	1580	1570	110	9.4	111	101	٠	•							
AP3AW	10	1410	1300	120	14	99.0	91.7	•								
PP7123KNE1	11	1570	1680	85	6.9	116	102	•	•		•					
PP6014MED	14	1430	_	23	_	55.1*	_						٠			
PP8864E1	14	1050	1110	740	51	—	83.2	•								
AP03B	30	1380	1380	85	10	106	95.0	•	•							
PP3155E5	36	-	-	_	-	—	-			•						
PP7585E1	50	1220	1310	64	6.2		89.3	•								
Exceed [®] Tough Typical values								Applications								
PP3684	14	1430	_	23	_	55.1*	-			٠						
PP8285E1	30	993	1020	No break	46	92.0	82.8	•				•				
Exceed [™] Flow	d" Flow Typical values							Applications								
PP3655E1	58	_	_	_	_	_	-			٠						
PP7935E1	60	1650	1660	44	5.6	121	108	•			•					
PP7985E1	65	1590	1610	60	6.1	118	108	•								
PP7945E1	115	_	1820	_	5.1	_	114	•								
ExxonMobil [™]		Typical values								Applications						
PP7032E3	4	1210	1140	No break	53	90.6	82.0	•	•		•	•				
PP7032KN	4	1380	1360	No break	52	106	95.7		•		•	•				
PP7033E3	8	1140	1190	280	13	90.2	85.3	•	•		•	•				
PP7033N	8	1360	1260	210	13	100	91.5	•	•		•	•				
PP7555KNE2	50	1340	1270	94	7.4	105	93.0	٠	•		•					

* 1.8 MPa, Unannealed—ASTM D648

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
Achieve™ Advanced PP3655E1	Exceed [™] Flow PP3655E1
Achieve Advanced PP3684	Exceed [™] Tough PP3684
Achieve Advanced PP7123KNE1	Exceed [™] PP7123KNE1
Achieve Advanced PP7945E1	Exceed Flow PP7945E1
Achieve Advanced PP7985E1	Exceed Flow PP7985E1
Achieve Advanced PP8285E1	Exceed Tough PP8285E1
ExxonMobil™ AP03B	Exceed [™] AP03B
ExxonMobil AP3N	Exceed AP3N
ExxonMobil AP3AW	Exceed AP3AW
ExxonMobil PP3155E5	Exceed PP3155E5
ExxonMobil PP6014MED	Exceed PP6014MED
ExxonMobil PP7585E1	Exceed PP7585E1
ExxonMobil PP7935E1	Exceed Flow PP7935E1
ExxonMobil PP8864E1	Exceed PP8864E1

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

Contact us for more information: exxonmobilchemical.com/pp



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 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, 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 appressly disclaim in in this document. The is document. Solutions" and "ExxonMobil Product Solutions, Exxon Mobil Product or process, and we expressly disclaim in product or indirectly suffered or incurred as a result of or related to a nyone using or relying on any of the expressly disclaim in this document. 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, Exxon Mobil Corporation, or any affiliate either directly or indirectly stewarded.