

Enabling our customers



**Customer focused
solutions**

to focus on their business.

Supported by three global manufacturing sites and a robust supply network, ExxonMobil delivers a reliable supply of consistent product quality.

Quality focus

Ensuring consistent
product performance

Reliable supply

Leveraging integration
with world-class
petrochemical complexes

Global manufacturing

Production sites in
two world regions

Global supply chain expertise

Getting the right product
to the right place at the
right time

Working with our customers



Building
relationships

to address changing industry challenges.

As markets evolve and the industry landscape adjusts to meet these changes, the Vistalon™ EPDM rubber team is committed to working with our customers to keep them informed so we can find solutions, together.

Transparency into the EPDM industry

Sharing our view of
the evolving market

Aligned growth targets

Setting goals to achieve
mutual success

Planning for the future

Preparing together to
meet society's evolving
needs

ExxonMobil Product Solutions

Meeting our customers' needs
with an extensive product
portfolio

Providing our customers



High performing
products

with broad product portfolio.

ExxonMobil has a history of innovation that provides depth of knowledge and breadth of portfolio to meet your most challenging needs.

Diverse technology

Conventional and metallocene products

Customer support

Experienced technology development teams

Enhancing products

Continuously investing in improving our EPDM solutions

Finding the right solution

Tailoring an offer to the customer's needs

Empowering our customers



Enabling
sustainability
benefits

to meet society's evolving needs.

Our collective long-term vision for the EPDM rubber business will help to meet changing market demands and future challenges, together.

Helping mitigate
GHG emissions

Building
sustainability
into major facilities

Converting waste
to value, where
practical

Innovating products
with sustainability
benefits

Harnessing
employee
passion

Grade slate

As a part of one of the world's largest integrated chemical companies, our Vistalon™ EPDM rubber business requires a focused, long-term approach. We will consistently strive to improve quality, efficiency, and productivity, and are dedicated to empowering our customers to meet society's evolving needs. Our integrated asset base has a global footprint that leverages both metallocene and Ziegler-Natta platforms. Our robust supply chain and platform flexibility provide our customers peace of mind when considering supply security for their manufacturing sites.

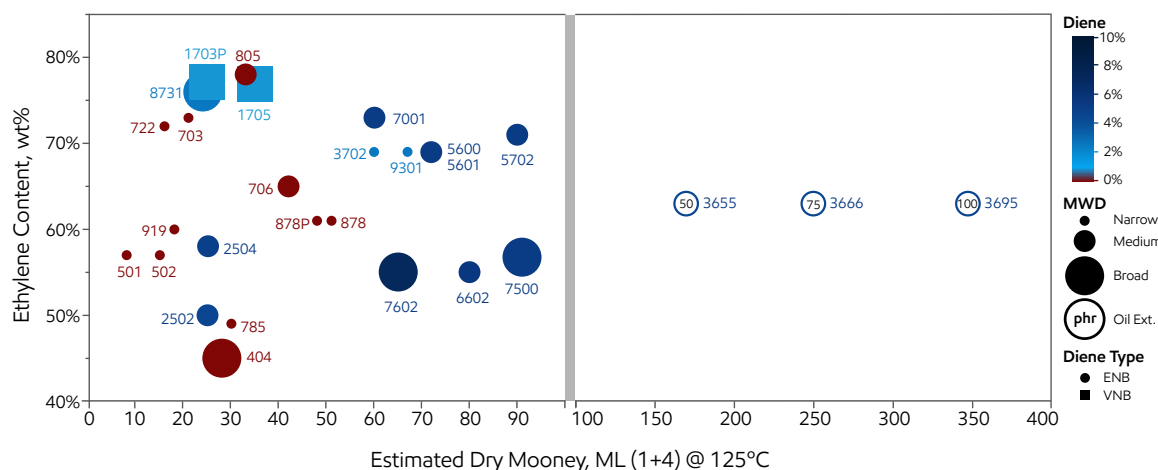
Typical properties

Grade	Oil phr	Mooney viscosity ML (1+4 at 125°C) ASTM D1646	Ethylene weight % ASTM D3900	ENB weight % ASTM D6047	MWD type	Form
EPDM Terpolymers						
1703P	-	25	77	0.9 ¹	Broad	Pellet
1705	-	35	77	0.9 ¹	Broad	Semi-friable bale
2502	-	25	50	4.5	Medium	Fused pellets
2504	-	25	58	4.7	Medium	Bale
3655	50	50	63	4.0	Medium	Bale
3666	75	50	63	4.2	Medium	Bale
3695	100	50	63	4.5	Medium	Bale
3702	-	60	69	2.8	Narrow	Pellet
5600	-	72	69	5.0	Medium	Friable bale
5601	-	72	69	5.0	Medium	Pellet
5702	-	90	71	5.5	Medium	Pellet
6602	-	80	55	5.2	Medium	Fused pellets
7001	-	60	73	5.0	Medium	Pellet
7500	-	82 ²	56	5.7	Bimodal	Semi-friable bale
7602	-	65	55	7.5	Broad	Fused pellets
8731	-	24	76	3.3	Broad	Friable bale
9301	-	67	69	2.8	Narrow	Pellet
EP Copolymers						
404	-	28	45	-	Broad	Bale
501	-	8 ³	57	-	Narrow	Fused pellets
502	-	15 ⁴	57	-	Narrow	Fused pellets
703	-	21	73	-	Narrow	Bale
706	-	42	65	-	Medium	Bale
722	-	16 ⁵	72	-	Narrow	Pellet
785	-	30	49	-	Narrow	Bale
805	-	33	78	-	Medium	Bale
878	-	51	61	-	Narrow	Bale
878P	-	48	61	-	Narrow	Pellet
919	-	18	60	-	Narrow	Bale

The availability of specific Vistalon™ EPDM rubber grades may vary by region.

1 VNB used as diene
2 ML (1+8) at 125°C
3 Estimated ML. Use Melt Flow Rate Index of 7.2 g/10min, ASTM D1238 (230°C, 2.16kg)
4 Estimated ML. Use Melt Flow Rate Index of 2.4 g/10min, ASTM D1238 (230°C, 2.16kg)
5 Estimated ML. Use Melt Flow Rate Index of 1.0 g/10min, ASTM D1238 (190°C, 2.16kg)

Vistalon™ EPDM rubber portfolio



Vistalon typical applications and features

Vistalon offers cost effective and high performance solutions for our customers. Compared to natural and general-purpose rubbers, Vistalon delivers superior heat resistant part performance and processing benefits. This makes it an ideal solution for a wide variety of demanding applications in automotive, consumer, and industrial sectors. Other performance attributes of Vistalon include: ozone and UV resistance, water and polar fluid resistance, heat resistance up to 175°C, low temperature flexibility, elastic properties under compression, excellent physical properties at high filler loadings, and outstanding electrical insulation.

Applications	Key polymer features	Vistalon™ grades		
Sponge	<ul style="list-style-type: none"> Extruded profiles Molding (low or high pressure) Specific gravity from 0.3 to 0.9 	<ul style="list-style-type: none"> Oil loading Melt strength Resilience Collapse resistance Low temperature flexibility 	7602	*New developments
Dense profiles	<ul style="list-style-type: none"> Auto sealing Building profiles Sulfur or peroxide cure 	<ul style="list-style-type: none"> Class A surface Snappiness Extrusion consistency Filler acceptance 	3655 3666 3695 5600	5601 5702 6602 7001
Hoses, belts and brake parts	<ul style="list-style-type: none"> Hydraulic Air Steam Water 	<ul style="list-style-type: none"> Collapse resistance Green strength Heat aging Compression set 	404 706 2502 2504 3655	3666 3695 3702 5601 5702
Seals, gaskets, and pads	<ul style="list-style-type: none"> Gaskets O-rings Mechanical goods Appliances 	<ul style="list-style-type: none"> Processing and flow Compound viscosity Physical properties Low temperature performance 	404 2502 2504 3655 3666	3695 5600 5601 5702 6602
Roofing and sheeting	<ul style="list-style-type: none"> Flat and low-slope roofs Pond liners Geomembranes 	<ul style="list-style-type: none"> Heat aging UV resistance Filler loading Extreme weather Processing 	3702 5600 5601 7500 9301	
Electricals	<ul style="list-style-type: none"> Insulation Medium voltage Low voltage Jacketing 	<ul style="list-style-type: none"> Resistivity Loss factor Cleanliness Aging resistance Thermal stability 	404 722 878 878P 1703P	1705 2502 2504 3702 7001
Polymer modification	<ul style="list-style-type: none"> TPO/TPE PP modification Grafting Auto interior/exterior 	<ul style="list-style-type: none"> Low temperature performance PP compatibility Easy mixing 	404 501 502	703 785 805
Adhesives	<ul style="list-style-type: none"> Pressure sensitive labels Tapes and labels 	<ul style="list-style-type: none"> Flexibility Aging resistance 	404 501	502 919

*Contact your sales representative for more information



Scan for more information

©2024 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 in this document. 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" 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.

ExxonMobil