

# Vistalon™ EPDM Rubber

## Grade Slate

### 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
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#### COPOLYMERS

404	-	28	45	-	Broad	Dense Bale
706	-	42	65	-	Medium	Dense Bale
722	-	16	72	-	Medium	Pellet
878P	-	52	60	-	Narrow	Pellet

#### TERPOLYMERS - Low to Medium Diene

1703P	-	25	77	0.9 <sup>(1)</sup>	Broad	Pellet
2504*	-	25	58	4.7	Broad	Dense Bale
2504N**	-	25	56	3.8	Broad	Dense Bale
3666	75	52	64	4.5	Medium	Dense Bale
3702	-	60	69	2.8	Narrow	Pellet
5601	-	72	69	5.0	Medium	Pellet
7001	-	60	73	5.0	Medium	Pellet
7500	-	82 <sup>(2)</sup>	56	5.7	Bimodal	Semi-dense Bale
8731	-	24	76	3.3	Broad	Dense Bale
9301	-	67	69	2.8	Narrow	Pellet

#### TERPOLYMERS - High Diene

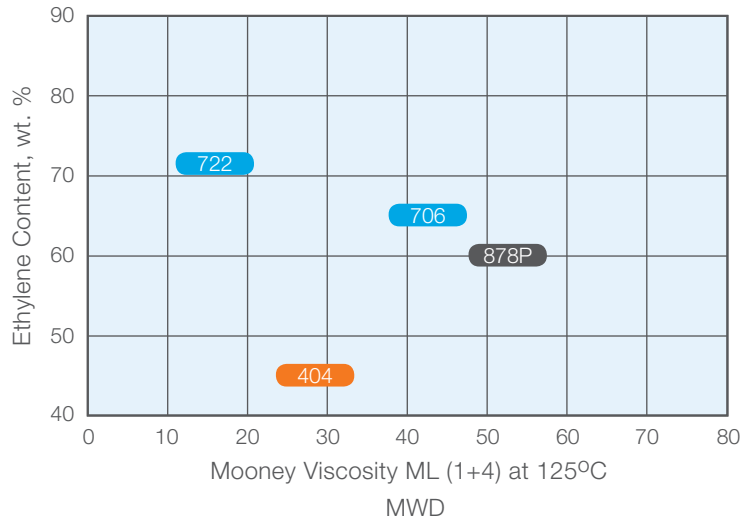
6505	-	53	57	9.2	Medium	Dense Bale
8600	-	81 <sup>(2)</sup>	58	8.9	Bimodal	Semi-dense Bale
8700	-	78	63	8.0	Bimodal	Semi-dense Bale
8800	15	73	54	10.0	Bimodal	Semi-dense Bale

<sup>(1)</sup>VNB used as diene - <sup>(2)</sup>ML (1+8) at 125°C

\*Produced in U.S. - \*\*Produced in France

# Vistalon™ EPM Copolymers

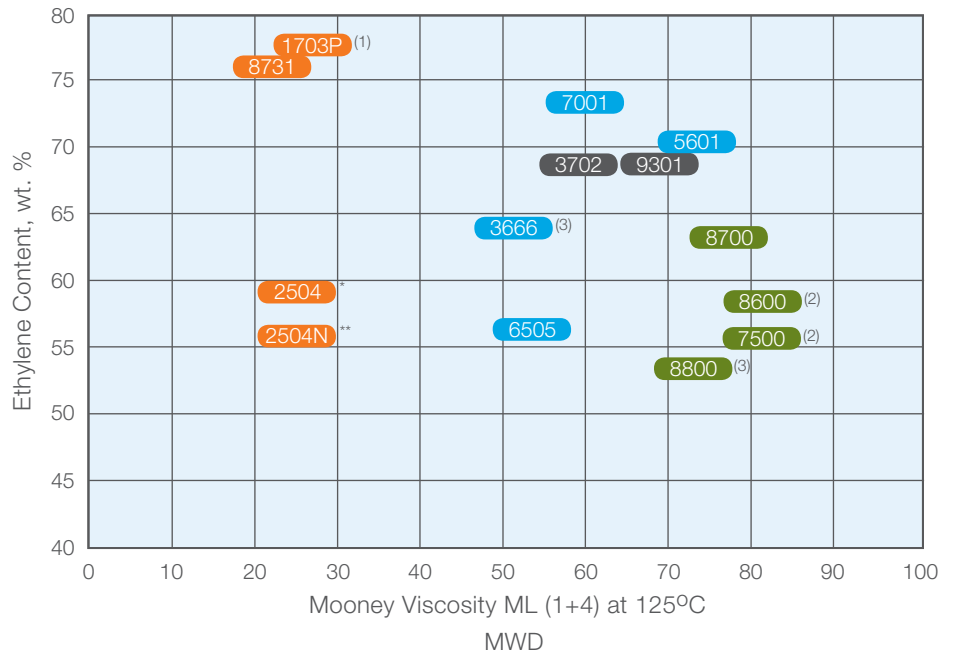
## Mooney-Ethylene Grid



Narrow
  Medium
  Broad

# Vistalon™ EPDM Terpolymers

## Mooney-Ethylene Grid



Narrow
  Medium
  Broad
  Bimodal

<sup>(1)</sup>VNB used as diene

<sup>(2)</sup>ML (1+8) at 125°C

<sup>(3)</sup>Oil-extended

\*Produced in U.S.

\*\*Produced in France



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