

Vistalon™7602 / 7001 EPDM rubber dense weatherseal - 65 Shore A

Energy lives here

Model formulation	Phr¹
Vistalon™ 7602	70
Vistalon 7001	30
Carbon black N550 FEF	130
Flexon™ 876 paraffinic oil	70
Stearic Acid	1.0
Zinc oxide (red seal)	5.0
Calcium oxide (80%)	4.0
Sulfur	0.1
Finalization	
Sulfur	1.0
ZBEC (70%)	0.7
MBTS (80%)	1.5
Rhenocure™ ZAT (70%)	1.14
Rhenocure™ TP/G (50%)	1.8
Total (phr)	316.24

Parts per hundred dry rubber

Rheology	Test methods (based on)	Unit	Typical values*
Mooney viscosity, ML (1+4), 100°C	ASTM D1646	MU	67
Mooney scorch, 125°C	ASTM D1646		
t5		minutes	10.8
Rheometer (MDR), 180°C, 0.5 degree arc	ASTM D5289		
ML		dN/m	1.7
MH		dN/m	14.3
ts2		minutes	0.6
t90		minutes	1.8

^{*} Values given are typical and should not be interpreted as a specification.

Vistalon[™] 7602 / 7001 EPDM rubber dense weatherseal – 65 Shore A

Properties	Test methods (based on)	Unit	Typical values*
Physical properties, cured 4 minutes at 180°C			
Hardness (3 seconds)	ASTM D2240	Shore A	68
100% modulus	ASTM D412	MPa	3.0
Tensile strength	ASTM D412	MPa	11.8
Elongation at break	ASTM D412	%	510
Green tear strength, die C	ASTM D624	kN/m	10.4
Tear resistance	DIN 53507A	kN/m	15.9
Hot air aging, 7 days at 70°C	ASTM D572		
Hardness (3 seconds)	ASTM D2240	Shore A	73
100% modulus	ASTM D412	MPa	4.5
Tensile strength	ASTM D412	MPa	12.5
Elongation at break	ASTM D412	%	365
Compression set, cured 8 minutes at 180°C	ASTM D395-B		
25% deflection, 22 hours at -20°C		%	81
25% deflection, 22 hours at 23°C		%	12
25% deflection, 22 hours at 70°C		%	27
25% deflection,168 hours at 70°C		%	61

^{*} Values given are typical and should not be interpreted as a specification.

Vistalon™ EPDM rubber compounds meets stringent OEM requirements for both dense and sponge weatherseal applications. For detailed product information, please consult the individual grade datasheets available at vistalon.com.

