

VINYL-NITRILE (Insulation)

DATA SHEET

4117-VI

,		
Color:		Black
Specifications:	ASTM D-1056-00 ASTM D-1056-67(1) SAE J18-02 GM 6086M(3) GMN11106(3)	2B0/1 SBE41 2B0/1 IB
25% Compression Deflection (PSI)		1 - 3
Shore 00 Durometer (Approximate)		15 - 35
Density (Approximate p.c.f.)		4 - 7
Water Absorption By Weight		5%
Temperature Range		-70 to 158F
Weather Resistance:	UV Ozone	Fair Good
Accelerated Linear Shrinkage (Typical)		5%
Fuel B Resistance %		100
Tensile Strength (Typical)		40 PSI
Elongation (Typical)		170%
Flammability:	FM VSS No. 302	Pass
(1)Obsolete specification listed for reference only. ANR certifies to most recent revision of ASTM D-1056 and SAE J18.		

(3) Certain sections of this specification will not apply to all products. Contact Customer Service for

details.

American National Rubber disclaims responsibility for results of use of this information, which is

American National Rubber discialms responsibility for results of use of this information, which is furnished without charge, or of any product mentioned herein. It is the user's responsibility to make and be guided by his own testing before making a final decision on the type of material to be used in any application.

ISO 9001 Certified Company

10/2014

