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Black High Temperature Genuine Viton® (DuPont A) Rubber 75° shore WJ14975-G

PROPERTIES	TEST METHOD	VALUES FPS UNITS	TEST METHOD	VALUES METRIC UNITS
SPECIFIC GRAVITY	DIN 53508	2.00 ± 0.05	ASTM D297	2.00 ± 0.05
HARDNESS	DIN 53505	75 ± 5 SH A	ASTM D2240	75 ± 5 SH A
TENSILE STRENGTH (KG/CM2)	DIN 53504	855 PSI	ASTM D412	50 KG/CM2
ELONGATION AT BREAK (MIN)	DIN 53504	200%	ASTM D412	200%
COMPRESSION SET (70°C/24 HRS/25% SET) (MAX)	DIN 53517	55%	ASTM D395 METHOD B	55%
POLYMER CONTENT (%)				100
CHANGE IN PROPERTIES				
HEAT AGEING (48 HRS. AT 150°C)			ASTM D573	
HARDNESS (PTS)		+ 5 (MAX)		+ 5 (MAX)
TENSILE STRENGTH (%)		+ 15		+ 15
ELONGATION AT BREAK (%)		+25 / -25		+25 / -25
VOLUME SWELL: AT 150°C FOR 24 HRS/IN			ASTM D 471	
ASTM OIL NO.1		-8%		-8%
ASTM OIL NO.2		-1%		-1%
ASTM OIL NO.3		+6%		+6%
CHEMICAL RESISTANCE				
OZONE		EXCELLENT	ASTM D 1149	EXCELLENT
DILUTE ACIDS AND BASES		EXCELLENT		EXCELLENT
CONCENTRATED ACIDS AND BASES		EXCELLENT	,	EXCELLENT
OILS		VERY GOOD		VERY GOOD
SOLVENTS		VERY GOOD		VERY GOOD
TEMPERATURE RANGE		-20° TO + 275° C		-20° TO + 275° C
COLOUR		GREEN		

Failure to select the correct materials or products can result in damage to plant and equipment and personal injury. In specific applications, where critical conditions exist, we suggest you contact us, and we will consider with you the most suitable material or product. However, information supplied by William Johnston & Company Limited is intended only as technical co-operation and as a guide to the various uses of different products. No warranty is given in respect of information or recommendations by William Johnston & Company Limited which are only given for guidance and without any guarantee. The customer must satisfy themselves on the suitability of the material or product for the intended purpose. The correct fitting of products particularly is the responsibility of the customer.