

TEST REPORT - NITRILE 90

Complies to	ASTM D2000 M6BG910 A14 B14	COMP MFR EO14 EO34 F17	N9001B 8063
Colour	BLACK		
Temp range	-30C TO +100C		
Properties	PRESS CURE 170C FOR 10 MIN POST CURE 120C FOR 1 HR Hardness Shore A Tensile Strength MPA Elongation % Specific Gravity	S Requirement 90 +/- 5 10 100	Result 86 12.5 154 1.432
Heat Resistance	100C FOR 70 HRS Hardness Change Tensile Strength Change Elongation Change	+15 -20 -40	+3 +14 -9
Compression Set	100C FOR 22 HRS	25	7
Fluid Resistance Test	NO.1 Oil Immersion @ 100C FOR Change in Hardness, Max Points Tensile Strength Change % Elongation Change % Change in Volume	70 HRS -5~+15 -25 -45 -10~+5	+5 +7 -12 +3
Fluid Resistance Test	ASTM IRM 903 Oil Immersion @ 7 Change in Hardness, Max Points Tensile Strength Change % Elongation Change % Change in Volume %	100C FOR 70 HRS 0~-20 -45 -45 0~+35	-4 +16 -5 +18
Low Temp Brittleness	-40C FOR 3 MINS		PASS

Please note that these results are for reference purposes only and Supaseal makes no warranty, expressed or implied, that parts manufactured from this compound will perform satisfactorily in the customer's application. It is the customers responsibility to test and evaluate parts prior to use.

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