

The Manufacturer of Sealing Parts

TEST REPORT

MATERIAL : NBR 80 DURO BLACK

COMPOUND NO: N8001B

Physical Properties (Press Cure:170°CX10min Post Cure:150°CX1h)	Requirement	Test result
Hardness, Point 硬度(邵A)	75.00~85.00	82.00
Tensile Strength, min, Mpa 拉力強度	10.00	16.20
Ultimate Elongation, min, % 延伸率	125.00	245.00
Specific Gravity, 比重		1.21
Heat Resistance 70h@100°C 老化試驗		
Change in hardness, max, Point 硬度變化(邵A)	+15.00	+1.00
Change in tensile strength, max, % 拉伸強度變化率	-20.00	+2.00
Change in ultimate elongation, max, % 扯斷伸長率變化率	-40.00	-17.00
Compression Set 22h@100°C 壓縮永久變形試驗		
Compression set, Method B, max, % 壓縮永久變形	25.00	7.00
Fluid Resistance No.1 Oil Resistance 70h@100°C 1號油試驗		
Change in hardness, Point 硬度變化	-5.00~15.00	-2.00
Change in tensile strength, max, % 拉力強度變化率	-25.00	+11.00
Change in ultimate elongation, max, % 延伸率變化率	-45.00	-5.00
Change in volume, % 體積變化率	-10.00~5.00	-4.00
Fluid Resistance No.3 Oil Resistance 70h@100°C 3號油試驗		
Change in hardness, Point 硬度變化	-20.00~0.00	-6.00
Change in tensile strength, max, % 拉力強度變化率	-45.00	+0.00
Change in ultimate elongation, max, % 延伸率變化率	-45.00	-9.00
Change in volume, % 體積變化率	0.00~35.00	+6.00

NOTE: THE ABOVE TESTS WAS TESTED WITH TEST PIECE AND FOR YOUR REFERENCE ONLY
 THIS COMPOUND N8001B CAN MEET ASTM 2000 M6BG810A14B14EQ14EO34

