



Parker Seal De Matamoros
 Diagonal Lorenzo de la Garza #13
 Matamoros MEXIC 87490
 Mexico

MTR No 246728
 Date: 7/9/2015
 Compound: N0674
 Batch: 0080247520
 Part Size: T0606075
 Tested as: T0606075
 Drawing no: N/A
 Specification: 8243413 REV. D
 Customer: N/A
 Test Lab Location: PSDM
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LABORATORY TEST REPORT

8243413 REV. D

<u>ORIGINAL PHYSICAL PROPERTIES</u>	<u>Test Method</u>	<u>Spec Limits</u>	<u>Test Results</u>
Hardness, Shore A, pts.	ASTM D2240	70±5	72
Tensile Strength, min. psi.	ASTM D412	1500	2403
Elongation min. %	ASTM D412	250	329
<u>COMPRESSION SET TEST METHOD B</u>			
<u>22 Hrs. @ 212°F (100°C) (Solid)</u>	ASTM D395		
Percent of Original Deflection, max		25	6
<u>HEAT AGING RESISTANCE, TEST</u>	ASTM D573		
<u>70 Hrs. @ 212°F (100°C)</u>			
Hardness Change ,max. pts.		±15	+2
Tensile Strength, Change, max. %		±30	+10
Elongation Change, max. %		-50	-23
<u>OIL IRM 901 FLUID RESISTANCE, TEST</u>	ASTM D471		
<u>70 Hrs. @ 212°F (100°C)</u>			
Hardness Change ,max. pts.		+3	-2
Tensile Strength, Change, max. %		-20	+2
Elongation Change, max. %		-25	-11
Volume Change, max. %		+3	-3
<u>OIL IRM 903 FLUID RESISTANCE, TEST</u>	ASTM D471		
<u>70 Hrs. @ 212°F (100°C)</u>			
Hardness Change ,max. pts.		-10 to +5	-4
Tensile Strength, Change, max. %		-45	+7
Elongation Change, max. %		-45	-14
Volume Change, max. %		+25	+8

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 Javier González., Laboratory Manager