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MATERIALS	TEST REPORT						
NBR60 BLACK FDA (N6001F) COMPOUND							
ASTM D2000 M2BG 610 A	14 B14 EO14 EO34 EA14						
Press Cure	Post Cure Sheet : 1 hrs 120°C Button : 1 hrs 120°C						
Sheet : 5min 170°C							
Button : 10 min 170 $^{\circ}\mathrm{C}$							
ORIGINAL PROPERTIES	SPECIFICATION	TEST RESULT	ASTM TEST METHO				
HARDNESS SHORE A	60°±5	60	D2240				
TENSILE STRENGTH, MPA, MIN	≥10	10.75	D412				
JLTIMATE ELONGATION, %, MIN	≥300	327.49	D412				
SPECIFIC GRAVITY (g/cm ³)		1.23	D297				
HEAT RESISTANCE 70 H . AT 100 $^\circ\!\!\! \mathbb{C}$ (A14)			D573				
CHANGE IN HARDNESS, POINTS	+/-15	8					
CHANGE IN TENSILES STRENGTH, %	+/-30	-3.72					
CHANGE IN ULTIMATE ELONGATION,MAX %	-50	-32.69					
Compression set, max, 22H at 100 $^\circ \!$	≤25	10.39	D395				
FLUID RESISTANCE NO.1 OIL, 70H AT 100 $^{\circ}\mathrm{C}$ (EO14)			D471				
CHANGE IN HARDNESS, POINTS	-5~+10	10					
CHANGE IN TENSILES STRENGTH, MAX %	-25	30.05					
CHANGE IN ULTIMATE ELONGATION,MAX %	-45	-18.30					
CHANGE IN VOLUME %	-10~+5	-9.65					
FLUID RESISTANCE NO.3 OIL, 70H AT 100 $^{\circ}{ m C}$ (EO34)			D471				
CHANGE IN HARDNESS, POINTS	-10~+5	5					
CHANGE IN TENSILES STRENGTH, MAX %	-45	0.84					
CHANGE IN ULTIMATE ELONGATION,MAX %	-45	-16.77					
CHANGE IN VOLUME %	0~+25	2.29					
NATER RESISTANCE:100 °C,70H (EA14)			D471				
CHANGE IN HARDNESS, POINTS	±10	+2					
CHANGE IN VOLUME %	±15	-2.92					
OW-TEMPERATURE BRITTLENESS NONBRITTLE							
AFTER 3MIN AT -40°C (F17)	NONBRITTLE	PASS	D2137				
Remark: L. The data are based on testing slabs I buttons and are for reference purpos 2. Our compound can meet above -mentioned ASTM 2000 Spec. 3. This information is, to the best of our knowledge, accurate reliable to the 4. The above mentioned data have been obtained by tests we consider a	date indicated.						

-evaluation of the samples.							
Approved By:		Audit By:	Yunli Tu	Test By:	Jianjun Zhu		

- the same results can be obtained other laboratories, using different conditions by the preparation and