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MATERIALS TEST REPORT EPDM90 BLACK FDA (E9001F) COMPOUND ASTM D2000 M3CA 910 A25 B35 C32 EA14 F17							
				Press Cure	Post Cure Post Cure Button : 1 hrs 125°C		
				Sheet : 7min 170°C Button : 10 min 170°C			
ORIGINAL PROPERTIES	SPECIFICATION	TEST RESULT	ASTM TEST METHOD				
HARDNESS SHORE A	90°±5	91	D2240				
TENSILE STRENGTH, MPA, MIN	≥10	12.07	D412				
ULTIMATE ELONGATION, %, MIN	≥100	111.1	D412				
SPECIFIC GRAVITY (g/cm ³)		1.28	D297				
HEAT RESISTANCE 70 H . AT 125 °C (A25)			D865				
CHANGE IN HARDNESS, POINTS	+10	+2					
CHANGE IN TENSILES STRENGTH, %	-20	+6.30					
CHANGE IN ULTIMATE ELONGATION, MAX %	-40	-35.13					
COMPRESSION SET, MAX, 22H AT 125 °C (B35)	≤70	53.07	D395				
RESISTANCE TO OZONE,TEST METHOD D 1171, (C32)							
EXPOSURE METHOD B		PASS	D1171				
WATER RESISTANCE:100 $^\circ\!\mathrm{C}$,70H (EA14)							
VOLUME CHAGE,%	±5	+3.28	D471				
LOW-TEMPERATURE BRITTLENESS NONBRITTLE							
AFTER 3MIN AT -40°C (F17)	NONBRITTLE	PASS	D2137				

Remark:

1. The data are based on testing slabs I buttons and are for reference purpose only.

2. Our compound can meet above -mentioned ASTM 2000 Spec.

3. This information is, to the best of our knowledge, accurate reliable to the date indicated.

4. The above mentioned data have been obtained by tests we consider as reliable, We don't assure that

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

Approved By: Checked By: Yunli Tu Tested By: Jianjun Zhu

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