

TECHNICAL REPORT EPDM 70A SULFUR-CURED EPDM COMPOUND

GENERAL PROPERTIES

GFS' Sulfur-Cured EPDM Compound Systems have a temperature use range of -65F to +300F. Sulfur-Cured EPDM is the least costly and provides the best Tear and Abrasion Resistance compared to Peroxide-Cured Systems. EPDM Compounds are frequently used with foods, water and steam applications and offer the best resistance to ozone and weathering. EPDM's are not used with petroleum oils or fuels because significant swelling would result.

		EPDN	EPDM 70A	
ASTM Designation	ORIGINAL PROPERTIES	ASTM D2000 SPECIFICATION	LABORATORY <u>PROPERTY</u>	
	Durometer, Shore A	70 +/- 5	71	
	Tensile, psi (MPa), Minimum	2031 (14)	2140 (14.8)	
	Elongation, % Minimum	200	310	
	Specific Gravity	-	1.17	
A25	HEAT AGE, 70 HRS @ 125 C			
	Durometer Change, Points	+10	+4	
	Tensile Strength Change, % Maximum	-20	-3	
	Elongation Change, % Maximum	-40	-16	
B35	COMPRESSION SET, 22 HRS @ 125 C			
	Original Deflection, % Maximum	50	42	
C32	RESISTANCE TO OZONE			
	ASTM D1171, Method B	Pass	Pass	
EA14	WATER RESISTANCE, 70 HRS @ 100 C			
	Volume Change, %	+/-5	+1.6	
F17	LOW TEMPERATURE BRITTLENESS			
	ASTM D2137, Method A, 9.3.2			
	3 Minutes @ -40 C	Non-Brittle	Pass	
G21	TEAR RESISTANCE			
	Method D 624, Die C, Minimum kN/m	26	38	

SPECIFICATIONS MET

- * ASTM D2000-01 Grade M5CA714 A25 B35 C32 EA14 F17 G21
- * ASTM D2000-75 Grade5CA720 A25 B35 C32 L14 F17 G21
- * FDA CFR 177.2600

MANUFACTURER'S CROSS REFERENCE

EPDM 70AEPDM 70A is designed to meet or exceed the properties of these popular EPDM Compounds: E603-70, E1028-70, 3077, E14, E17016, 5601-70 and 559N.