

PRODUCT DATA SHEET

MPRC Physical Properties Report 8737 BROWN FDA AND 3A SANITARY VITON COMPOUND

GENERAL PROPERTIES

VITON is DuPont-Dow Elastomer's trade name for Fluorocarbon Elastomers. These compounds offer the best resistance to a combination of chemicals, weather, and compression set over a temperature range of -20F to +400F. The ingredients in MPRC Compound #8737 are listed in the U.S. Code of Federal Regulations (21 CFR 177.2600) as being acceptable for repeated use in contact with food. and meets the 3A Sanitary requirements for use with Milk and Edible Oils. This Compound is **BROWN in color**

MPRC Compound #8737 (Per supplier 1001)

ASTM <u>Designation</u> PROPERTY	ORIGINAL PROPERTIES	ASTM D2000 SPECIFICATIO	LABORATORY <u>N</u>
<u>INOLEKTI</u>	Durometer, Shore A Tensile, psi (MPa), Minimum Elongation, % Minimum Specific Gravity	75 +/- 5 1450 (10) 150 -	76 1773 (12) 160 2.02
A1-10	HEAT AGE, 70 HRS @ 250 C Durometer Change, Points Tensile Strength Change, % Maximum Elongation Change, % Maximum	+10 -25 -25	+2 +4 -8
B38	COMPRESSION SET, 22 HRS @ 200 C Original Deflection, % Maximum	15	13.9
C12	RESISTANCE TO OZONE ASTM D1171, Method B	No Cracks	Pass
C20	RESISTANCE TO OUTDOOR AGING ASTM D1171	No Cracks	Pass
EF31			
	Durometer Change, Points	+/-5	-1
	Tensile Change, % Maximum	-25	-14
	Elongation Change, % Maximum	-20	-12
	Volume Change, %	0/+10	+3
EO88	FLUID RESISTANCE, 70 HRS @200C in Stauffer 7700/SAE Fluid No. 2		
	Durometer Change, Points	-15/+5	-6
	Tensile Change, % Maximum	-40	-21
	Elongation Change, % Maximum	-20	-14
	Volume Change, % Maximum	+25	+8

SPECIFICATIONS MET

ASTM D2000-99 Grade M6HK810 A1-10 B38 C12 C20 EF31 EO88

Z1=Meets FDA 177.2600

Z2=Meets 3A Sanitary Class I requirements