The O-Ring Store LLC We make getting o-rings easy!

VITON 75 DUROMETER DATA SHEET FOR COMPOUND V75

Compound Features:

- Excellent resistance to petroleum products.
- Excellent fuel resistance.
- Excellent resistance to acids, chemicals, and solvents.
- Excellent resistance to weathering, ozone, and UV/sunlight.
- Works well with silicone grease or oil lubricants.
- Works well with di-ester lubricants.
- Good abrasion and wear resistance.
- Excellent compression set resistance.
- Excellent permeation resistance.

Compound Limitations:

- Poor resistance to hot water and steam.
- Poor resistance to automotive and aircraft brake fluids.
- Poor resistance to ketones (MEK).
- Poor resistance to amines.
- Poor resistance to low molecular esters and ethers.

Temperature Range:

-20°F to +400°F (-40°C to +121°C)

ASTM Callout:

ASTM D2000-01 Grade M6HK810 A1-10 B38 C12 C20 EF31 EO88 Z1=75+/-5 Durometer Z2=Low Temperature TR10=-16.8°C

The O-Ring Store LLC

We make getting o-rings easy!

ORIGINAL PROPERTIES						
Properties	ASTM	Test Method	Unit of	ASTM D2000	V75 Compound	
	Designation		Measure	Specification	Property	
Durometer	Z 1		Shore A 75± 5	75± 5	76	
Tensile Strength			PSI (MPa)	1450 (10)	1773 (12)	
Elongation Resistance		_	%	150 Min.	220	
Specific Gravity			-	-	1.85	

HEAT AGE						
Properties	ASTM	Test Method	Unit of	ASTM D2000	V75 Compound	
	Designation		Measure	Specification	Property	
Durometer Change	A1-10		Shore A +10	+10	+2	
Tensile Strength Change		70 Hours	%	-25	+5	
Elongation Resistance		@ 250°C	%	25	0	
Change			%	-25	-8	

COMPRESSION SET							
Properties	ASTM	Test Method	Unit of	ASTM D2000	V75 Compound		
	Designation		Measure	Specification	Property		
Original Deflection	B38	22 Hours @ 200°C	%	15 Max	10.8		

RESISTANCE TO OZONE					
Properties	ASTM	Test Method	Unit of	ASTM D2000	V75 Compound
	Designation		Measure	Specification	Property
Original Deflection	C12	ASTM D1171 Method B	Pass/Fail	No Cracks	Pass

RESISTANCE TO OZONE					
Properties	ASTM	Test Method	Unit of	ASTM D2000	V75 Compound
	Designation		Measure	Specification	Property

FUEL AGE						
Properties	ASTM	Test Method	Unit of	ASTM D2000	V75 Compound	
	Designation		Measure	Specification	Property	
Durometer Change	EF31		Shore A	±5	-1	
Tensile Strength Change		Ref. Fuel E	%	-25	-14	
Elongation Resistance		70 Hours @	0/	20	12	
Change		23°C	%	-20	-12	
Change in Volume			%	0 to +10	+3	

Information within is believed to be accurate and reliable. However, The O-Ring Store, LLC makes no warranty, expressed or implied, that parts supplied in this material will perform satisfactorily in specific applications. It's the customer's responsibility to evaluate the material prior to use.

The O-Ring Store LLC We make getting o-rings easy!

FLUID RESISTANCE – SAE FLUID NO. 2							
Properties	ASTM	Test Method	Unit of	ASTM D2000	V75 Compound		
	Designation		Measure	Specification	Property		
Durometer Change	EO88		Shore A	-15 to +5	-6		
Tensile Strength Change		SAE Fluid	%	-40	-21		
Elongation Resistance		No. 2 70 Hours @	%	20	-14		
Change		200°C	70	-20			
Change in Volume		200 0	%	+25	+8		

LOW TEMPERATURE RETRACTION							
Properties ASTM Test Method Unit of ASTM D2000 V75 Com							
	Designation		Measure	Specification	Property		
Durometer Change	Z2	TR10	°C	-	-16.8		

Information within is believed to be accurate and reliable. However, The O-Ring Store, LLC makes no warranty, expressed or implied, that parts supplied in this material will perform satisfactorily in specific applications. It's the customer's responsibility to evaluate the material prior to use.