

COMPOUND DATA SHEET

Parker O-Ring & Engineered Seals Division, North America

MATERIAL REPORT

Title: Evaluation of Parker Compound VA090-90

Elastomer Type: Fluorocarbon (FKM)

Purpose: To obtain typical test data. 387827-392290

Color: Black

Specification: ASTM D2000 M2HK 910 A1-10 B38 EF31 Z1

Z1 = Comp Set 168 hours @ 200° C max, .139 c/s; Max 45%

Recommended

Temperature Range: -15°F to 400°F

Recommended For: Mineral oil and grease, nonflammable hydraulic fluids, silicone oils and greases,

aliphatic hydrocarbons (propane, butane, natural gas), aromatic hydrocarbons

(benzene, toluene), chlorinated hydrocarbons

(trichloroethylene and carbon tetrachloride), gasoline, high vacuum,

ozone, weather, and aging resistance.

Not Recommended For: Glycol based brake fluids, ammonia gas, amines, alkalis, superheated

steam, and low molecular weight organic acids (formic and acetic

acids).

"Purchaser use only. Reproduce only in full. Data pertains to items referenced only.

The recording of false, fictitious, or fraudulent statements or entries in the report may be punishable as a felony under federal law."

REPORT DATA

Original Physical Properties	Test Method	Spec Limits	<u>VA090-90</u>
Hardness, Shore A, pts	ASTM D2240	90 ± 5	86
Tensile Strength, psi, Min	ASTM D2240 ASTM D412	1450	2221
Ultimate Elongation, % Min	ASTM D412 ASTM D412	100	130
Offiliate Florigation, 76 Willi	ASTIVI D412	100	130
BASIC = IRM 903 Test Fluid,	ASTM D471		
70 hrs @ 302°F (150°C)			
Volume Change, %		+10	1
A1-10 Heat Age –			
70 hrs @ 482°F (250°C)			
Hardness Change, pts.	ASTM D573	+10	3
Tensile Strength Change, %, Max		-25	-4
Elongation Change, %, Max		-25	-11
B38 Compression Set (Plied)			
22 hrs @ 392°F (200°C)			
Percent of Original Deflect, Max	ASTM D395	50	16
	Method B		
EF31 Fluid Resistance			
Fuel C, 70 hrs @ 73°F (23°C)	ASTM D471		
Hardness, Shore A, pts		±5	-3
Tensile Strength, psi, Min		-25	-12
Ultimate Elongation, % Min		-20	-8
Volume Change, %		0 to +10	3
(Z1) Compression Set			
.139" thick cross section			
Air, 168 hrs @ 392°F (200°C)	ASTM D395		
Percent of Original Deflection, Max	ASTM D1414	45	36