



MATERIAL REPORT

REPORT NUMBER: KA2244 DATE: 4/24/89

5, (12.173)

TITLE: Evaluation of Parker Compound V0709-90 to MIL-R-83248A

Type 1, Class II, Specifications

PURPOSE: To document conformance of First Article testing.

CONCLUSION: Compound V0709-90 meets the specification requirements.



Recommended temperature limits: -15°F to 400°F

Recommended For

Petroleum, mineral, and vegetable oils Silicone fluids Aromatic hydrocarbons (benzene, toluene) Chlorinated hydrocarbons High vacuum Ozone, weather, and aging resistance

Not Recommended For

Hot water and steam

Auto and aircraft brake fluids

Amines Ketones

Low molecular weight esters and ethers



Compound Data SheetParker O-Ring Division United States

REPORT DATA

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ORIGINAL PHYSICALS Hardness, Shore A, pts. Tensile Strength, psi. min. Elongation, % min. Specific Gravity Temperature retraction, 10%	SCR 2099 MIL-R-83248A, Class 2, Type 1 SPECIFICATION 90 ± 5 1400 125 As determined	Compound: V0709-90 Batch No.: 801050 RESULTS 89 2001 139 1.84
(TR-10), °F max. Compression set, % of original deflection (after 70 hrs @ 75 ± 5°F), max. Type 1	±5	-8
Under 0.100 inch Over 0.100 inch	25 20	15
AIR AGE, 70 HRS. @ 528°F ± 5°F Hardness Change, pts. Tensile Strength, % max. Elongation, % max. Weight loss, % max.	+10, -5 45 20 10	+3 -31 -4 5
AIR AGE, 166 HRS @ 347°F ± 5°F, COMPRESSION SCT. % OF ORIGINAL deflection, max. Standard reading Type 1		
Under 0.100 inch Over 0.100 inch	45 30	21
OIL AGE, 70 HRS. @ 347°F ± 5°F, IN AMS-3021		
Hardness change, pts. Tensile Strength, % max. Elongation, % max. Volume Change, % Compression set, % of original deflection, max. Standard reading	+0, -15 30 20 +1 to +20	-7 -21 +1 +14
Under 0.100 inch Over 0.100 inch	30 15	12



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FUEL AGE, 70 HRS. @ 75° ± 5°F IN TT-S-735, TYPE III Tensile strength, decrease, % max. Ultimate elongation decrease, % max. Hardness Change, pts. Volume Change, %	SCR 2099 MIL-R-83248A, Class 2, Type 1 <u>SPECIFICATION</u> 20 20 ±5 +1 to +10	RESULTS -4 +5 -4 +2
HUMIDITY AGING, 2-214 O-RINGS 28 DAYS @ 7.7° ± 2°F AND 95% RELATIVE HUMIDITY PROPERTIES Tensile Strength, psi. min. Elongation, % min. Tensile Strength decrease, % max. 1/ Elongation decrease, %, max., 1/	1400 100 10 10	1815 145 -9 -4
AIR AGE, 70 HRS. @ 528° ± 5°F Tensile Strength decrease, %, max., 2/ Elongation decrease, %, max., 2/	45 25	-20 -7
AIR AGE, 166 HRS. @ 347° ± 5°F Compression set, % of original deflection, max.	30	14
AIR ACE, 22 HRS. @ 392° ± 5°F Compression set, % of original deflection, max.	25	10
OIL AGE, 70 HRS. @ 347° ± 5°F IN AMS 3021 Tensile Strength decrease, %, max., 2/ Elongation decrease, %, max. 2/ Compression set, % of original deflection, max.	30 20 15	9 0 9