

### **Compound Data Sheet**Parker O-Ring Division United States

### MATERIAL REPORT

REPORT NUMBER: KJ0667-70 DATE: 01/09/89



CONTACT US

**TITLE:** Evaluation of Parker Compound E0667-70 meets ASTM

D2000 5CA 715 A25 B35 C32 F18 G21 EA14

**PURPOSE:** To verify Parker Compound E0667-70 meets all phases of the

specification.

**CONCLUSION:** Parker Compound E0667-70 meets all phases of the

specification.

Recommended temperature limits: -70°F to 250 °F

Recommended For

Hot water and steam Glycol based brake fluid

Many organic and inorganic acids

Cleaning agents, soda and potassium alkalis Phosphate –ester based hydraulic fluids

Silicone oil and grease

Polar solvents

Ozone, Aging and weather resistance

Not Recommended For Mineral oil products



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ORIGINAL PHYSICALS Hardness, Shore A, pts. Tensile Strength, min Elongation, min.	<u>SPEC</u> 65-75 1500 200	E0667-70 70 1993 255
HEAT AGE (A25) 70 HRS. @ 257°F Hardness Change, max. Tensile Change Elongation Change	+10 -20 -40	+1 +16.7 +7.8
HEAT AGE (BASIC) 70 HRS. @ 257° Hardness Change Tensile Change Elongation Change, max.	±15 ±30 -50	+1 +16.7 + 7.8
COMPRESSION SET, (BASIC) 22 HRS. @ 212°F % of original deflection	60% max.	9.9%
COMPRESSION SET (B35) 22 HRS. @ 257°F % of original deflection	50% max.	15.8%
RESISTANCE TO OZONE (C32)  METHOD D1171  EXPOSURE METHOD B	Pass	specimen not suitable for testing
(F18) Low Temp, Brittleness D2137, Method A nonbrittle after 3' @ -50°C (-58°F)	Pass	Passed
(G21) Tear Resistance Method D624, Die C Min. KN/M	26 min.	38.4
(EA14) Water Resistance 70 HRS. @ 212°F Volume Change, %	±5	+.3



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