

Compound Data Sheet Parker O-Ring Division United States

MATERIAL REPORT



CONTACT US

REPORT NUMBER: KK1522 DATE: 09/28/82

TITLE: Evaluation of Parker Compound V0763-60 and V0769-60 to

ASTM D2000 6HK610 A1-10 B38

PURPOSE: To determine if V0763-60 and V0769-60 meet the callout.

CONCLUSION: Both compounds meet the 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, 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

Report Number: KK1522

ORIGINAL PHYSICAL PROPERTIES Hardness, Shore A, pts. Tensile Strength, psi. Elongation, %	ASTM D2000	PARKER	PARKER
	6HK 610	V0763-60	V0769-60
	<u>A1-10, B38</u>	<u>PLATENS</u>	PLATENS
	60 ± 5	60	60
	1000	1206	1425
	200	219	333
A1-10 HEAT AGING, 70 HRS. @ 250° C Hardness Change, pts. Tensile Change, % Elongation Change, %	+10	+4	-2
	-25	+21.2	+20.8
	-25	+5.0	-6.9
B38 COMPRESSION SET, 22 HRS @ 200° C % of Original Deflection	15	10.1	13.2