

Compound Data SheetO-Ring Division United States

MATERIAL REPORT

DATE: 11/01/88

TITLE: General evaluation of Parker compound N0602-70

PURPOSE: To describe basic material properties.

CONCLUSION: Parker compound N0602-70 offers excellent low temperature

performance.

Recommended Temperature Range: -70 to 180F

Recommended for: petroleum oils, water (up to 212F),

Salt & Alkali solutions, weak acids

Not Recommended for: aromatic fuels, strong acids,

glycols, ozone, polar solvents

Parker O-Ring Division 2360 Palumbo Drive Lexington, Kentucky 40512 (859) 269-2351

REPORT DATA

Compound: N0602-70

ORIGINAL PHYSICAL PROPERTIES	O-RINGS
Hardness, Shore A, pts.	65
Tensile Strength, psi. min.	1254
Elongation, %	276
Specific Gravity	1.27
Modulus @ 100%	330
ASTM FUEL A, 72 HRS @ 70 - 80°F	
Volume change, %	+ 4.7
ASTM FUEL B, 72 HRS. @ 70 - 80°F	
Volume change, %	+ 38.9
TEMPERATURE RETRACTION	
TR-10 °F	-55.0
COMPRESSION SET, 70 HRS @ 158°F	
% Deflection	16.9
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