

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

## MATERIAL REPORT

REPORT NUMBER: KT 1703 DATE: 12/10/84

**TITLE:** Evaluation of Parker low temperature Nitrile Compound N0756-

75 tested to the requirements of ASTM D2000/J200 line call out

M7BG 810 B14, EA14, E014, E034, F17, Z1, Z2

**PURPOSE:** To determine if N0756-75 meets the line call out.

**CONCLUSION:** Parker compound N0756-75 meets or exceeds the

requirements of the above line call out.

**Recommended Temperature Range:** -65 to 275F

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**

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ORIGINAL PHYSICALS Z1 Hardness, Shore A, pts. Tensile Strength, psi. Elongation, %	SPECIFICATION ASTM D2000/J200 M7BG 810 B34, EA14, E014, E034, F17, Z1, Z2 75 ± 5 1431 125	PARKER COMPOUND N0756-75 70 1870 160
HEAT AGING 70 HRS. @ 100°C Hardness Change, pts. Tensile Strength Change, % Elongation Change, %	±15 ±30 -50	+8 -6.3 -21.2
EA14 FLUID IMMERSION WATER, 70 HRS. @ 100±C Hardness Change, pts. Volume Change, %	±10 ±15	+3 -0
E014 FLUID IMMERSION, ASTM OIL #1, 70 HRS. @ 100°C Hardness Change, pts. Tensile Strength Change, % Elongation Change, % Volume Change, %	-5 to +15 -25 -45 -10 to +5	+7 +13 +3 -7
EO34 FLUID IMMERSION, ASTM OIL #3, 70 HRS. @ 100°C Hardness Change, pts. Tensile Strength Change, % Elongation Change, % Volume Change, %	-10 to +5 -45 -45 0 to +25	-8 -0 -0 + 17
B34 COMPRESSION SET, 22 HRS. @ 100°C % of Original Deflection	25	12
F17 LOW TEMPERATURE BRITTLENESS ASTM D2137 3 min. @ -40°C	Pass	Pass
Z2 TR-10°F ASTM D1329, max	-49	-55