

Compound Data Sheet Parker O-Ring Division United States

MATERIAL REPORT

REPORT NUMBER: KK2218 DATE: 03/05/98

TITLE: General evaluation of Parker Compound V8562-75.

PURPOSE: To obtain general data for Parker Compound V8562-75.

CONCLUSION: Parker Compound V8562-75 exhibits good resilience for a per-

fluorinated compound.



Recommended temperature limits: 5 to 572 °F

Recommended For

Aliphatic and aromatic hydrocarbons

Chlorinated hydrocarbons

Polar solvents (acetone, methylethylketone, dioxane)

Inorganic and organic acids

Water and steam

High vacuum with minimal loss in weight

Petroleum oil Wet/dry chlorine

Not Recommended For

Fluorinated refrigerants (R11, 12, 13, 113, 114)

Uranium hexafluoride

Molten Metals

Gaseous and alkali metals



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	Parker Compound
Original Physical Properties	<u>V8562-75</u>
Hardness, Shore A, pts.	75 (+/- 5)
Tensile Strength, [N/mm ²]	18.3
Elongation, %, min.	172
100% Modulus [N/mm ²]	9.4
Density [g/cm ³]	2.01
Color	White
Low Temperature Resistance TR-10 Point, max.	-1
Compression Set, 70 Hrs @ 230°C	35%