

Technical Data Sheet

Nitrile Rubber WCMP559

CHEMICAL DESCRIPTION: Acrylonitrile Butadiene, Nitrile Butadiene Rubber (NBR)

TENSILE STRENGTH:

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ELONGATION AT BREAK: 330%
ABRASION RESISTANCE: Good

HARDNESS RANGE: 70° Sh. A +/- 5°

HEAT RESISTANCE: -20° - + 80°C (90°C Short Term)

COMPRESSION SET: 22 Hrs @ 100°C = +40% Change

CHEMICAL RESISTANCE

WATER: Good to Excellent

DILUTE ACIDS & BASES: Good

ALKALIS: Good to Excellent

OZONE: Poor

HYDROCARBONS: Moderate
SOLVENTS: Moderate

Inc. in Hardness Sh. A Inc. in Tensile % Inc. in Elongation %

THERMAL AGEING: +10 -10 -35

70 HOURS @ 100°C

VOLUME SWELLING: Fuel B Inc. (ISO 1817) % IRM903 Inc. Vol. Oil %

70 HOURS @ 30°C 20

70 HOURS @ 70°C

This is a high grade Nitrile rubber with good mechanical properties. It has good oil resistance, recommended for most aliphatic and aromatic oils. It also has good resistance to Benzine and moderate resistance to acids.



UK GASKET & SEALING ASSOCIATION Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

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