

Technical Data Sheet

White Food Quality Neoprene Rubber WCMC35

CHEMICAL DESCRIPTION: PHYSICAL PROPERTIES

Polychloroprene (CR)

TENSILE STRENGTH: COMPRESSION SET: 22 Hours @ 70°C **ELONGATION AT BREAK:** ABRASION RESISTANCE: HARDNESS RANGE: HEAT RESISTANCE: **OZONE RESISTANCE:**

10 MPa 35% 350% Good to Excellent 60° Sh. A +/- 5° -30° - +100°C Good



CHEMICAL RESISTANCE

WATER:	Good to Excellent
DILUTE ACIDS & BASES:	Fair
ALKALIS:	Fair to Good
OILS:	Good
KETONES:	Poor

FUELS & PETROLEUM SOLVENTS: Fair

Recommended for medium cost products where resistance to heat and oils is essential. The ozone resistance of Neoprene ensures a long life in outdoor applications.

No rubber compound has formal FDA approval as only raw materials which are used to make a compound are given approval by the FDA. All the ingredients in this formulation have been checked against the latest update of the CFR21 FDA 177-

2600 ingredient listings and are present at the level permitted.

This grade also complies with EC1935/2004.





Complies with FDA Food Contact Regulation 21 CFR177-2600



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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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