Material Reference : ARL/65 NCN GENERAL PURPOSE NEOPRENE

Description & Application : FOR SPECIFIC APPLICATIONS PLEASE CONTACT APPLIED RUBBER LININGS LIMITED.
ARL/65 NCN is a general purpose neoprene compound offering good chemical resistance at temperatures up to 80 °C, plus some limited resistance to oil.
ARL/65 NCN is non – conductive.

Temperature Range : - 20° to 80° C (Depending upon application and chemical conditions).

Specific Gravity : 1.65

Hardness : 65° ± 5° SHORE 'A'

Tensile Strength : 7.5 MPA.

Elongation At Break : 400%

Compression Set : 24.5%

Electrical Resistivity : 6 x 10¹⁰ ohm – cm approx.

Health and Safety : See COSHH assessments

Typical Applications : Chemical storage tanks & pipework, effluent tanks, flowmeter linings.

NOTE :- INFORMATION GIVEN IN GOOD FAITH BUT DETAILS MAY CHANGE WITHOUT PRIOR NOTIFICATION. CUSTOMERS SHOULD MAKE THEIR OWN ASSESSMENTS TO DETERMINE THAT THE MATERIALS ARE SUITABLE FOR SPECIFIC APPLICATIONS.