

beldam lascar seals limited

Lascar Works, Hounslow, Middlesex, England TW3 3JL

Tel 020 8570 7722 Intl Tel +4420 8570 7722

Fax 020 8570 4438 Intl Fax +4420 8570 4438

www.beldamlascarseals.co.uk

beldam lascarvin reinforced jointing RG7160

beldam lascarvin reinforced jointing RG7160 is made from Viton® rubber reinforced with a glass fabric insertion. Viton® has proven highly resistant to an extremely wide range of corrosive chemicals, fuels, oils and solvents. When oven aged in air, at temperatures of 400°F and below Viton® remains usefully elastic for indefinite periods.

beldam lascarvin reinforced jointing RG7160 may be used for a number of applications throughout industry. The following are examples of test results on fluid resistance:

		% Volume Increase	Tensile % Retained	Elongation % Retained	Hardness Pt. Change
ASTM Hydrocarbon	300°F 7 days	6.0	82	110	+3
	350°F 7 days	8.3	83	115	0
ASTM Oil No.1	300°F 3 days	0.2	103	100	+1
ASTM Oil No.3	300°F 7 days	4.3	95	100	-1
ASTM Fuel B	75°F 7 days	2.5	90	100	+1
ASTM Fuel C	75°F 7 days	4.8	75	90	-4

For specific test results for particular proprietary fluids, hydrocarbons, alcohols, aldehydes, ketones, esters, nitrogen containing compounds, organic acids, and inorganic compounds, contact our technical staff. We have tabulated data on the performance of viton® in contact with 180 commercial fuels, oils, solvents and chemicals.

beldam lascarvin reinforced jointing RG7160 is available in sheets and rolls, with or without the reinforcement. We also have a range of products made from Viton® including, 'O' rings and cord.

Viton® is a registered trademark of Dupont.