



Derby Gaskets Ltd

SPECIALISTS IN SEALING TECHNOLOGY

Units 2, 3, & 4 Racecourse Ind. Park,
Mansfield Road,
Derby DE21 4SX

Tel: 01332 360701, Fax: 01332 291484

www.derbygaskets.com



GB 19386

MATERIAL SPECIFICATION

FLAME RETARDANT SILICONE

PRODUCT CODE: VFR(2), MF775

Description

A superior grade fire retardant compound exhibiting low smoke, low toxicity characteristics, specifically designed for use in the mass transit industry, good physical and dielectric properties over a wide temperature range. Natural cream/off white colour, not easily pigmented. Most acceptable pigmentation is grey. This material has been tested in accordance with *BS6853 : 1999 'Code of practice for fire precautions in the design and construction of passenger carrying trains.' (Category 1b conformity.)

Hardness: 68 IRHD (+/- 5 IRHD)

Specific Gravity: 1.28 g/c.cm

Tensile Strength: 9 MPa

Elongation at break: 270%

Dielectric Strength: 20 kv/mm (2mm thick)

Dielectric Constant: 3.2 (@ 1 Mhz

UL Rating: V1 (2mm)
V0 (3mm)

Operating Temperature Range: -70C to +250C

STOCK IS FULLY TRACEABLE WITH BATCH NUMBER AND CURE DATE

We reserve the right to alter the specification without notice. Values given may vary according to manufacturing tolerances. It is the responsibility of the purchaser to ensure material is suitable for purpose and we will provide samples for test if required.

DGL-MSS16 Iss 2

Registered Office: Derby Gaskets Ltd; Units 2, 3 & 4 Racecourse Industrial Park, Mansfield Road, Derby, DE21 4SX
Chairman: C. Prince, Directors: S. Prince (Managing), Y. Kennedy (Company Secretary).
VAT 295 2969 03. Co. Reg. 1914526