## NewMet

## NMSS70FR

High and low temperature resistant, fire retardant solid silicone. NMSS70FR is 70 shore hard. The material meets the smoke density and gas toxicity requirements of ABD0031 and flammability requirements of FAR 25.853 (a)(1)(ii) and can be moulded in sheets, which can then be cut into gaskets. It can be extruded to drawings. Our standard colour is white. Some other colour matches are also possible.

Applications	Gaskets Seals
Product Features	<ul> <li>3D fabrication</li> <li>Fire retardant</li> <li>Potential for pressure sensitive adhesive</li> <li>Wide temperature range</li> </ul>
Quality standards	<ul> <li>ABD0031 Gas Toxicity (AITM 3.0005)</li> <li>ABD0031 Smoke Density (AITM 2.0007)</li> <li>ABS 5751C</li> <li>AIMS 04-07-006</li> <li>FAR 25.853 (a)(1)(ii)</li> </ul>
Markets	Aerospace     Industrial

## Typical properties

Product Property	Value	Test Method
Durometer (Shore A)	70	ISO 7619-1
Tensile strength (kPa)	6000	ISO 37 Type 2
Elongation at break	150%	ISO 37 Type 2
Compression set (%) 70 hrs @ 150°C	Max. 50%	ISO 815 Type B
FAR 25.853 (a)(1)(ii) on 2 mm thick moulded sheet	Pass	FAR 25.853 (a)(1)(ii)
Tear Strength	10 N/mm	ISO 34-1 Type C
Temperature Range (°C)	-55 to +180	

NewMet Ltd.

Tel: +44 (0) 1992 711111. Fax: +44 (0) 1992 768393. email: materials@newmet.com

Newmet House, Rue de Saint Lawrence, Waltham Abbey, EN9 1PF, Essex, UK.

Company registered office address: as above

Place of registration: England & Wales Registratio

Citation ISO Certification

Environmental management ISO 14001: 2015



## ©2024 NewMet