## SIL16 HT

## TECHNICAL DATA SHEET EXTREME TEMPERATURE SILICONE SPONGE

The 'HT' series is a premium grade of Silicone sponge exhibiting high temperature capabilities ranging from  $-60^{\circ}$ C to  $+270^{\circ}$ C (300°C intermittent).

Cell structure: Predominantly closed cell, low water absorption

SIL16 HT		
PROPERTY	SPECIFICATION LIMITS	TEST METHOD
*Density	250±50	BSENISO 845
(kg.m <sup>-3</sup> )		
**Compression Stress (kPa)	90±40	BSENISO 3386
(40% strain)		Part 1, 2
Compression Set (%)	15 max	BSENISO 1856
(22 hours @ 70°C)		

For further information about physical properties for other sample sizes, please contact the technical department.

<sup>\*</sup>Density measured on 25mm diameter cord sample. The density of samples of different sizes will be different from that stated here.

<sup>\*\*</sup>Compression Stress measured on samples as defined in BSENISO 3386. The compressive stress on samples of different dimensions, especially thickness may vary from that quoted here.