t: 01384 252555 f: 01384 252373

e: technical@advancedseals.co.uk



http://www.advancedseals.co.uk

## Specification Sheet (Superceded) / 01 A335 Solid Silicone High Temperature Sheeting



## Typical Applications

Automotive, Domestic & Commercial, Catering, Construction, Electronics, Energy, Food & Beverage, Heating and Ventilation (HVAC), Industrial, Lighting, Marine.

Grades	GP40THT	GP50THT		GP60THT	<b>GP70THT</b>
Property			Value		
Temperature Range				) to 300°C (572°F) and up t short term	to 315°C (599°F)
Specification			listed within (FDA) 21 CF These prode 25/JAR 25/9	range contains only ingre on the American Food and FR 177-2600. ucts meet the flammabil CS 25 Appendix F, part 1, flammability tests and Au MVSS302.	I Drugs Administration ity requirements of FAR , (a)(1)(iv) and (a)(1)(v)
Environment Resistance			ozone, oxid radiation, ic	bber products have an ex ation, ultraviolet light, co pnising nd weathering in general	orona discharge, cosmic
Availability			Widths of 1 Pressure se Punched an Full range o	continuous roll lengths 000mm (standard) nsitive adhesive backing d water Jet gaskets. of standard colours. o colour match.	

## **General Characteristics**

Test	Result	Standard
Brittle point	-80°C	ASTM D746
Limiting Oxygen Index	24.0%	BS 2782 Part 1
Thermal Conductivity	0.86 Kjm·¹ hr·¹ K·¹ (0.24 Wm·¹ K)	VDE 0304
Radiation Resistance	>10-5 Grays (10-7 Rads) typical	
Dialectric strength (KV/mm)	23	VDE0303
Dialectric constant	2.9	VDE0303
Dissipation factor @ 50 liz (tan delta)	3 x 10E-4	VDE0303
Volume resistance (Ohm.cm)	3 x 10E15	VDE0303

Change Control Date	Change
01/06/2017	Created



