t: 01384 252555 f: 01384 252373

e: technical@advancedseals.co.uk



http://www.advancedseals.co.uk

Specification Sheet / 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	GP70THT	
Property		Va	lue		
Temperature Range			C (- 76°F) to 300°C (572°F) ermittent short term) and up to 315°C (599°F)	
Specification			Our colour range contains only ingredients approved and listed within the American Food and Drugs Administration (FDA) 21 CFR 177-2600. These products meet the flammability requirements of FAR 25/JAR 25/CS 25 Appendix F, part 1, (a)(1)(iv) and (a)(1)(v) horizontal flammability tests and Automotive Standard PART 571FMVSS302.		
Environment Resistance		ozo		re an excellent resistance to light, corona discharge, cosmic general.	
Availability		Wio Pre Pui Ful	oplied in continuous roll le dths of 1000mm (standard essure sensitive adhesive l nched and water Jet gask l range of standard colou pability to colour match.	d) backing. ets.	

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



