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# Specification Sheet / 01 A336 16lb Silicone Rubber Sponge

#### Product Form

Profile extrusions, sheeting, cord, joined rings, punched forms and self adhesive backed.

#### Applications

Cellular silicone rubber is suitable where a soft, easily deformed rubber is required, for example, for high temperature seals and gaskets. The sheets and punched parts are all available with self-adhesive backing to ease assembly.

#### Thermal Properties

The range is suitable for continuous use at temperatures up to +200°C. It has even been found that at temperatures as high as +300°C useful lives of up to 10 hours can be achieved. They are also suitable for use at temperatures as low as -60°C.

#### **Chemical Composition**

This range of polydimethylsiloxane have been "free-blown" with a chemical blowing agent and crosslinked with an organic peroxide. The cellular structure is produced without the use of CFC's thus making less damaging to the environment.

### Flammability Characteristics

A336 16lb has a Limiting Oxygen Index (LOI) of 28% (BS2782 Part 1) and comply with the following flammability specifications: FAR 25.853 (a)(1)(iv) and (a)(1)(v) horizontal flammability tests. CAA specification 8 issue 2 (2.2)(c) and (d) horizontal flammability tests.

Property	operty Unit		Spec Limits		Typical Value		 Test Method	
Apparent Density (1)	Kg/m³	2	250±40		256		BSENIS	C 845
(1) Density measured on 25mm diameter cord sample. The density of of samples of different sizes will be different from								

that stated here.				
Hardness (2)	Shore 00	45±5	45	ASTM D2240
Hardness (2)	Shore A	5±2		ASTM D2240

(2) Hardnesss measured on 10mm thick samples. At less than 10mm the hardness will increase with density. It is not possible to perform a Shore A hardness test on a sponge material. These values are provided as a guideline for comparison to solid material

Compression Stress 40% Strain (3)	kPa	90±40	90	BSENISO 3386 Part 1,2
(2) Companying and many and an a 20 mm third company. The companying stress of the material is according with the density				

(3) Compression set measured on a 25mm thick sample. The compression stress of the material increases with the density as the sample thickness in reduced

Tensile Strength	N/mm²	0.75 min	1.2	BSENISO 1798
Elongation at break	%	100 min	200	BSENISO 1798
Compression Set 22hrs @ 70°C	%	15 max	10	BSENISO 1856 Type A
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For further information about the physical properties of other sample sizes, please contact the technical department.

Change Control Date	Change
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We recommend that you examine any material you select to ensure its suitability for your application. Tolerance(s) applied in accordance with ASG specification No WI007 (https://bit.ly/3nKm6Hj) unless otherwise stated. Our standard terms and conditions of trading (https://bit.ly/3b3mThw) apply at all times.







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