

Viadon, LLC 26200 South Whiting Way Monee IL 60449 Toll Free (866) 534-3900 Fax (708) 534-3957

www.Viadon.com www.Silicone-Sponge-Supply.com

PRODUCT:

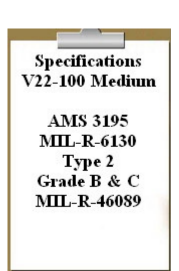
Series V22-100 General Purpose Silicone Sponge Rubber – Medium Density

Page 1 of 2

PRINCIPAL USES:

Series V22-100 general purpose silicone sponge rubber, medium density, is the most popular high temperature and low temperature gasket material. This closed cell silicone material is also used for press pads, thermal shielding, vibration mounts and other applications requiring sealing and resistance to ultraviolet light. This material is often used for gasket applications in outdoor lights.

TECHNICAL DATA:



Category	Typical Value	Test Method ASTM D-3574			
Density	29 PCF 471 kg/m ³ .47 grams/cc				
Compression Set	25%	ASTM D-1056 – Compressed 50%, 22 hrs @ +212°F (+100°C)			
Compression Deflection	10 psi 69 kPa	ASTM D-1056 – Compressed 25%, @ room temperature			
Tensile	90 psi 621 kPa	ASTM D-412			
Elongation	200%	ASTM D-412			
Water Absorption	< 5%	ASTM D-1056			
Linear Thermal Expansion	1.8 X 10 ⁻⁴ in./in./ °F	Room temp to +350°F (+177°C)			
Dielectric Strength	145 volts/mil				
Specific Heat	0.3 BTU/lb./ °F				
Temperature Range	+500°F (+260°C) -100°F (-73°C)				



Viadon, LLC 26200 South Whiting Way Monee IL 60449 Toll Free (866) 534-3900 Fax (708) 534-3957

www.Viadon.com www.Silicone-Sponge-Supply.com

PRODUCT:

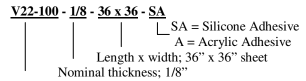
Series V22-100 General Purpose Silicone Sponge Rubber – Medium Density

Page 2 of 2

AVAILABLE PRODUCTS:

Part Number	V22-100	General Purpose Silicone Sponge - Medium Density							
Fraction	1/32"	1/16"	3/32"	1/8'	3/16"	1/4"	3/8"	1/2"	
Decimal	.031"	.063"	.094"	.125"	.188"	.250"	.375"	.500"	
Millimeter	.79	1.59	2.38	3.18	4.76	6.35	9.53	12.7	
Rolls	X	X	Special	X	X				
Sheets	X	X	Special	X	X	X	X	X	
Custom Die Cut	X	X	Special	X	X	X	X	X	
X = standard product Special = special order; minimum order quantities									

PART NUMBER SYSTEM:



Product Series Number; Silicone Sponge Rubber – General Purpose – Medium Density – orange red

COLORS:

Orange-red = Standard Black = Standard Gray = Standard

NOTE:

Specifications are typical values and should not be used for writing specifications.

STORAGE TEMPERATURE:

Store in cool, dry area at temperatures of 60 °F to 80 °F.

CAUTION:

All physical properties listed above have been obtained from random laboratory testing and should not be used for the purpose of writing specifications. THIS PRODUCT SHOULD BE TESTED TO DETERMINE THE SUITABILITY FOR ITS INTENDED USE.

ISO 9001 Certified Master Distributor and Converter A Courtright Company – Since 1938