NuSil MED2-6300

Silicone

NuSil Technology

Message:

NuSil Technology's unrestricted materials may be considered for long-term implant applications (greater than 29 days).

A silicone gel is an unreinforced, loosely crosslinked network of polymers. Due to the lack of reinforcing fi ller, gels tend to be low in viscosity in the uncured state, allowing fl exibility for various processing techniques. Not only can the crosslink density of the silicone polymers be designed to yield a very fi rm or soft gel, but the work time and cure profi le can also be modifi ed. Accordingly, gels can be used in a variety of applications, including sheeting and encapsulating sensors or electronic devices.

Comments: HIGH PURITY, HIGH PENETRATION, FIRM COHESIVE GEL

General Information						
Features	Biocompatible Breathable High Purity					
				Low Viscosity		
	Uses	Electrical/Electronic Applications				
Medical/Healthcare Applications						
Agency Ratings	USP Class VI					
Forms	Gel					
Processing Method	Encapsulating					
Thermoset	Nominal Value	Unit				
Thermoset Components						
Part A	Mix Ratio by Weight: 1.0					
Part B	Mix Ratio by Weight: 1.0					
Additional Information	Nominal Value	Unit				
Cure System	Platinum					
Penetration Depth ¹	1.00	cm				
Uncured Properties	Nominal Value	Unit				
Density	0.978	g/cm³				
Viscosity	1.0	Pa·s				
Curing Time (140°C)	5.0	hr				
NOTE						
	Shaft weight/foot diameter	Shaft weight/foot diameter/time :				

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19.5g/6.35mm/15s

Recommended distributors for this material

1.

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