NuSil MED-4725

Rubber

NuSil Technology

Message:

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

High consistency rubber, or HCR, consists of high molecular weight polymer combined with silica to produce a material that can be molded, extruded, or calendared into a useful end product. An HCR has the consistency of clay and is primarily formulated in a one or two part system (peroxide and platinum catalysts, respectively).

Most platinum cure high consistency rubbers are two component systems with an easy-to-work-with 1:1 mix ratio.

Comments: LOW TENSION SET

General Information

Silica gel filler	
High molecular weight	
Low shrinkage	
Medical/nursing supplies	
USP Class VI	
Extrusion	
Calendering	
Injection molding	
Nominal Value	Unit
0.758	MPa
Nominal Value	Unit
Mixing ratio by weight: 1.0	
Mixing ratio by weight: 1.0	
Nominal Value	Unit
Platinum	
Nominal Value	Unit
1.12	g/cm³
0.17	hr
90	min
Nominal Value	Unit
30	
10.3	MPa
900	%
24.5	kN/m
	High molecular weight Low shrinkage Medical/nursing supplies USP Class VI Extrusion Calendering Injection molding Nominal Value 0.758 Nominal Value Mixing ratio by weight: 1.0 Mixing ratio by weight: 1.0 Nominal Value Platinum Nominal Value 1.12 0.17 90 Nominal Value 30 10.3 900

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