NuSil MED-4128

Rubber

NuSil Technology

Message:

NuSil Technology's restricted materials may be considered for use in short-term implant applications, 29 days or less, or for external applications. HCRs can be used for extrusion of tubing and profiles (rod or ribbon), in calendared sheeting for die-cutting, or in compression or transfer molded parts such as balloons, gaskets or o-rings. HCRs are clay-like in the uncured state and when cured generally exhibit very high mechanical properties and low modulus.

HCRs with a peroxide cure system have a long history in implant applications. The cure mechanism can be vinyl specific or non vinyl specific. Non vinyl specific peroxide catalysts are more commonly used with HCRs than vinyl specific peroxide catalysts. Comments: LOW TENSION SET, UNCATALYZED

General Information Uses Washer Pipe fittings **Balloon** application Profile Medical/nursing supplies USP Class VI Agency Ratings Processing Method Extrusion Resin transfer molding Profile extrusion molding Compression molding Calendering Mechanical Nominal Value Unit Tensile Strength (200% Strain) 0.621 MPa Thermoset Nominal Value Unit Post Cure Time (200°C) 2.0 hr Additional Information Nominal Value Unit Cure System Peroxide Plasticity: 65 mils Uncured Properties Nominal Value Unit 1.11 Density g/cm³ 0.17 Curing Time (116°C) hr Nominal Value **Cured Properties** Unit Shore Hardness (Shore A) 25 **Tensile Strength** 7.14 MPa Tensile Elongation at Break 800 % Tear Strength 12.3 kN/m

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