

DSM Biomedical BioSpan® F SPU Segmented Polyether Polyurethane (SPU)

Category : Polymer , Thermoplastic , Polyurethane, TP , Thermoplastic Polyurethane (TPUR), Polyether Grade

Material Notes:

The flex life exhibited by BioSpan® SPU enables good performance in many different types of medical devices. This elastomeric polymer has shown the ability to withstand millions of flex cycles. The combination of properties inspires exceptional devices In addition to excellent flex life, BioSpan® SPU offers a combination of additional properties, including low modulus, high tensile strength, high elongation, proven biocompatibility and good biostability. Because of these properties, it is used in ventricular assist devices as well as in artificial hearts, interventional cardiology balloons, drug eluting stents and spinal implants. Tailor Made BioSpan® SPU can be enhanced with SME® technology to incorporate different surface active end groups such as silicone and fluorocarbon. SME® technology eliminates the need for additional surface modification steps after the device component is fabricated.Summary of Product Benefits Excellent flex life Outstanding mechanical strength Hydrolytically stable Extremely elastic Biocompatible Adaptable with SME® technology Comprehensive FDA Master File Information provided by DSM Biomedical.

Order this product through the following link:

http://www.lookpolymers.com/polymer_DSM-Biomedical-BioSpan-F-SPU-Segmented-Polyether-Polyurethane-SPU.php

| Mechanical Properties | Metric | English | Comments |
|----------------------------|-------------|-----------|---------------------|
| Tensile Strength, Ultimate | 42.0 MPa | 6090 psi | ASTM D1708 |
| Elongation at Break | 960 % | 960 % | ASTM D1708 |
| Modulus of Elasticity | 0.02004 GPa | 2.906 ksi | initial; ASTM D1708 |
| Coefficient of Friction | 7.4 | 7.4 | ASTM D1894 |

| Thermal Properties | Metric | English | Comments |
|---------------------------|----------|----------|------------|
| Glass Transition Temp, Tg | -70.0 °C | -94.0 °F | ASTM D3418 |

| Descriptive Properties | Value | Comments |
|---------------------------------------|--|----------|
| Ames Mutagenicity Assay | Non-mutagenic | |
| Appearance | Translucent | |
| Balb/c-3T3 Cell Transformation | Does not induce morphological cell transformation in activated or non-activated test systems | |
| Chromosome Aberration | Non-genotoxic | |
| Contact Angle (°) | 112 | |
| Hemolysis | Non-hemolytic | |
| Intracutaneous Injection | Non-toxic | |
| Kligman's Maximization-CSO extract | Weak allergic potential | |

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| Descriptive Properties Kiloman & Maximization-NaCl | Value | Comments |
|---|--|----------|
| extract | neureurer gie potentier | |
| Lee White Clotting | No effect on the clotting time of whole blood | |
| Primary Mucosal | Non-irritant | |
| Primary Skin | Non-irritant | |
| Repeat Dose IV Study | Non-toxic | |
| Solution Concentration by Weight (%) | 20 | |
| USP Acute Systemic | Non-toxic | |
| USP Cytotoxicity (MEM Elution) | Non-cytotoxic | |
| USP Muscle Implantation (120 days/rats) | Macroscopic-not significant tissue contact irritation, Microscopic-slight irritant | |
| USP Muscle Implantation (14 days/rats) | Macroscopic-not significant tissue contact irritation, Microscopic-Non-irritant | |
| USP Pyrogen | Non-pyrogenic | |

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