Bio Compatic_®

Northwire's USP Class VI Medical-Grade Solutions

- Cost Competitive
- Short Lead Times Compared to Silicone
- Free of Pthalates, Halogens, and Latex
- Compatible to Steam, H₂O₂, Gamma, and ETO Sterilization
- Excellent Crush Resistance













Northwire's *BioCompatic* material is a robust USP Class VI Silicone Alternative ideally suited for medical applications. This cost-effective solution reduces lead times by eliminating the need for a curing process, making it a perfect option for single-use or reusable applications.

Attributes	Silicone	Santoprene™	BioCompatic I	BioCompatic II	BioCompatic III
Specific Gravity	-	0.96	0.93	0.92	1.00
Shore Hardness "A" (+/-3)	60	65	69	55	85
Brittle Point	-	-60°C	-80°C	-80°C	-80°C
Continuous Use Temperature	~180°C	105°C	105°C	105°C	105°C
Gurney Wheel Crush Resistance	9,260 cycles	94,800 cycles	186,100 cycles	90,400 cycles	>2M cycles
Cut Resistance	50 lbs.	75 lbs.	125 lbs.	100 lbs.	150 lbs.
Retractile Applications	Poor	Fair	Excellent	Good	Excellent

Cable samples used to collect test data were 22 AWG, 4 Conductor FEP insulation with .050" jacket thickness





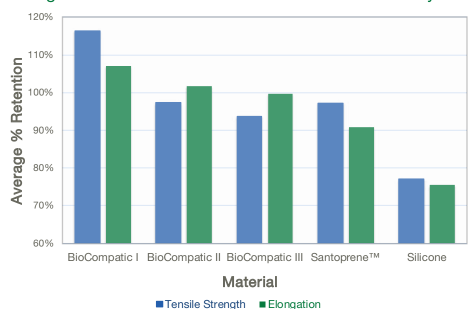








Average Retention Values after 502 Steam Autoclave Cycles*



24-hour Chemical Resistance Validated With:

Betadine (100%)

Cidex OPA (100%)

Virex II 256 (100%)

Clorox Healthcare Bleach (100%)

Isopropyl Alcohol, IPA (99%)

Hydrochloric Acid, HCI (36%)

EmPower (100%)

Metricide 30 (100%)

^{*30} minute cycles at 134°C