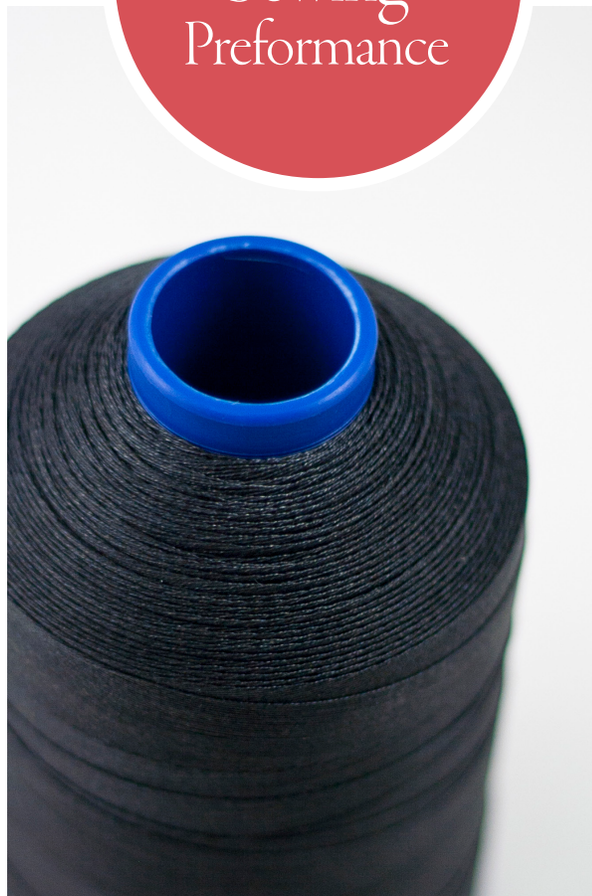


PremoLast PTFE Thread

Superior Sewing Performance



Fil-Tec's PremoLast "high-tenacity" PTFE sewing thread offers superior sewing performance when compared to most competitive products. Since PremoLast is made with high-tenacity PTFE yarn, it has 25-30% more strength per size compared to regular tenacity products. Fil-Tec's PremoLast 1800D, for example, has a breaking strength comparable to that of a 2200-2400 denier regular tenacity PTFE thread but will provide 500-600 more yards-per-pound. PremoLast PTFE sewing thread offers not only improved sewing performance, but reduced costs as well.

FIL-TEC Leading Through Innovation

ISO9001:2008 Registered

PO Box B, Hagerstown, MD 21741-1191 USA

Phone: (800) 258-5052 Fax: (301) 824-6938

www.fil-tec.com

PremoLast PTFE Sewing Thread Product Specifications

	Fil-Tec PremoLast 1800D	Competitive Product
Yarn	PTFE	PTFE
Color	White	White
Denier	1854	2591
Yds/Lb	2408*	1723
Strength (lbs.)	18.3	19.5
Elongation (%)	4	8
Lube (%)	6-8	6-8

**PremoLast has 40% more yards-per-pound than competitive product of a similar strength.*



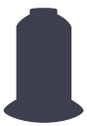
Fil-Tec PremoLast
White
2,408 Yds/Lb



Competitive Product
White
1723 Yds/Lb

Warranty:

Fil-Tec guarantees that our PTFE Sewing Thread used for outdoor applications will be free from defects in material and will not be damaged by exposure to sunlight, weather or water for a period of 10 years after purchase. This warranty covers all applications such as awnings, tarpaulins, tents, and marine applications with the exception of yacht sails.



1.2 LB spool
Approx.



Packing:
8 spools-per-box



White
Part #14539



Black
Part #14841