PTFE Coated Para-Aramid* / Stainless

W.F. Lake Corp. manufactures it's PTFE coated Para-Aramid* and Para-Aramid*/ stainless steel sewing thread from continuous filament Para-Aramid* yarns (available twisted together with fine stainless steel wire), resulting in one of the strongest high temperature sewing threads on the market today. Our uniform PTFE coating completely encapsulates the thread, enhancing resistance to build-up of contaminates. In addition, the smooth coating improves handling characteristics and reduces the tendency of uncoated Para-Aramid thread to fray, abrade and clog sewing equipment.

Features

High Temperature High Strength Uniform PTFE coating Light Weight Balanced Twist Soft Stainless Wire (R721-70)

Benefits

Chemical Resistance Minimal Buildup of contaminants Easy Sewing vs. other high temperature threads Static Grounding Excellent Thermal Cycling Highly Flexible Fatigue Resistance

Product Data

Product Number	R722-70	R721-71	R721-73	R721-710
Thread Style	Para-Aramid* (continuous filament)			
Stainless Steel Wire	NO WIRE	1 wire	3 wires	10 wires
Coating Type	PTFE, Sintered			
Coating Percentage	12	12	12	12
Yield (yards/lb nom.)	5000	4500	3000	1450
Tensile Strength (lbs.min) 25		25	25	25
Diameter (nom. inch)	0.010"	0.011"	0.014"	0.024"
Final Twist	"Z"	"Z"	"Z"	"Z"
Color	Natural (yellow)			
Serving Package: King Spool Approx. Net Wt.: 1 lb/spool (others available)		Operating Temp: Kevlar to 500 deg. F. (Stainless Steel wire to over 1000 deg. F.)		

Approx. Net Wt.: 1 lb/spool (others available) (Stainless Steel wire to over 1000 deg. F.) Available with high speed silicone thread lubricant applied in line.

All values are typical and should not be used for writing specifications. *Kevlar Reg. DuPont

W.F. Lake Corp. P.O. Box 4214 65 Park Road Glens Falls, NY 12804 Customer Service: (800) 428-1162 Tel: (518) 798-9934 Fax: (518) 798-9936

www.wflake.com



Applications:

Safety Spray Shields High Temperature Textiles Insulation Blankets Filter Media Welding Curtains Kiln Seals High Temperature Gaskets



High Performance PTFE & Silicone Coated Products