Natural, Uncoated Para-Aramid* Thread

W.F. Lake Corp. manufactures it's uncoated Para-Aramid* sewing thread from either continuous filament or spun Para-Aramid* fibers resulting in one of the strongest high temperature sewing threads on the market today. (Note: Also available twisted together with fine filament stainless steel wire and /or coated with PTFE).

Our Para-Aramid* threads are high temperature threads with excellent fatigue resistance and are highly flexible. The balanced twist ensures easy sewing with consistent results.

This thread is not coated with PTFE. For PTFE coated Para-Aramid see R721- and R722-Series Products..

Features

High Temperature High Strength Light Weight Balanced Twist **Benefits**

Easy Sewing vs. other high temperature

threads

Excellent Thermal Cycling

Highly Flexible Fatigue Resistance

Product Data

| Product Number | KSP-90 | KCF-70 |
|-----------------------------|----------------------------|-------------------------------------|
| Thread Style | Para-Aramid* Spun Fiber | Para-Aramid* Continuous Filament |
| Tex Size | 90 | 70 |
| Coating Type | Uncoated | |
| Application | Medium Duty | |
| Yield (yards/lb nom.) | 4700 | 6250 |
| Tensile Strength (lbs. min. |) 17 | 21 |
| Diameter (nom. inch) | 0.012" | 0.010" |
| Final Twist | "Z" | |
| Color | Natural (yellow/ gold) | |

Serving Package: King Spool **Operating Temp:** Kevlar to 500 deg. F.

Approx. Net Wt.: 1 lb/spool (others available)

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



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:

High Temperature Textiles

Belting Reinforcement

Welding Curtains

Kiln Seals

High Temperature Textile Repairs



High Performance PTFE & Silicone Coated Products