



A PTFE Coated Kevlar thread with stainless steel wire insert available from 1 to 10 strands. The continuous filament Kevlar provides excellent tensile strength and is one of the strongest high temperature sewing threads on the market today. The PTFE coating completely encapsulates the thread which enhances the resistance of build-up of contaminants. The smooth coating also reduces the tendency of fraying associated with uncoated Kevlar threads.

Features

1000 F (540 C) Continuous

High Tensile Strength

Uniform PTFE Coating

Soft Stainless Steel Wire

Balanced Twist

Benefits

High Temperature & Chemical Resistant

Minimal Buildup of Contaminants

Excellent Sewability

Highly Flexible

Fatigue Resistant

PRODUCT DATA

Thread Style – Kevlar- with Stainless Steel insert, Natural Yellow/Gold Colour

Coating Type – PTFE, Sintered

Yield (yds/lb) – (1 End: 4750), (3 End: 4500), (10 End: 3600)

Tensile (lbs) – (1 End: 25 min), (3 End: 25 min), (10 End: 25 min)

Diameter – (1 End: .011"), (3 End: .013"), (10 End: .020")

Final Twist – "Z"

This information is given in good faith and is believed to be accurate. This information is provided as a specification guide only. No specific Warranties are expressed or implied. It is the purchasers' responsibility to ensure the suitability for use of this product for their specific application.