



WHEN THE **HEAT** IS ON, KEEP YOUR COOL WITH **AVS!**

TDS-82
May 2019

AVS SEWING THREAD KPS10G

Product Description

AVS Sewing Thread KPS10G is a high strength Kevlar and Stainless-Steel sewing thread made from continuous filament Kevlar yarns that incorporate 10 strands of fine 304 Stainless Steel wire. The Kevlar filaments are PTFE coated to improve the handling properties of the sewing thread for improved runnability on industrial sewing machines. **AVS Sewing Thread KPS10G** is available with or without a silicone-based lubricant to aid in use during textile fabrication operations.

Application

AVS Sewing Thread KPS10G sewing thread is intended for the fabrication of textile products that require static grounding with service temperatures up to 400°F (204°C) requiring good seam strengths. The multiple strands of 304 Stainless Steel wire make this high strength thread ideal for the manufacture of specialty thermal pads for Aerospace, Automotive, and Industrial applications where strength is critical to meet design requirements.

Technical Data Properties

Thread Style	Kevlar – Continuous Filament
Construction	10 strands of 304 Stainless Steel
Thread Coating	PTFE, Sintered
Lubrication, Silicone Oil	Available per Request
Thread Diameter: inches (mm)	0.022 (0.56)
Final Twist	Z- Directional
Nominal Thread Tensile Strength, lbs.	28 lb. @ 70°F
Nominal Yield, yds/lb.	1500
Color	Natural (Yellow)

NOTE:

1. Typical spool size is 1 ½ pounds.

AVS Industries, LLC cannot predict all of the potential applications for which customers may attempt to use **AVS Sewing Thread KPS10G** high performance sewing thread. Numerous factors may affect the overall performance of **AVS Sewing Thread KPS10G** sewing thread. Operating conditions, fabric type, and sewing parameters will have an effect on seam strength. Please contact AVS Industries, LLC at (302) 221-1720 and we will provide a sample of **AVS Sewing Thread KPS10G** for evaluation. This product is not warranted against injuries or damages of any kind caused by uses for which this product was not designed, intended, or tested by AVS Industries, LLC.

