

Anefil®  
Nomex®



TWISTED  
MULTI-  
FILAMENT  
NOMEX®

# Anefil® Nomex®

*A&E's global continuous filament Nomex® thread*



World of A&E

**Continuous Filament Thread with  
excellent Heat Resistance for Protective  
Products including Footwear**

[www.amefird.com](http://www.amefird.com)

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## Features & Benefits:

- Made with heat resistant Nomex® continuous filament yarns
  - Superior heat resistance – will not melt – decomposes at 840° F
- Made with a Twisted Multi-filament Thread Construction
  - Higher strength than spun Nomex® contributing more durable seams
  - Better ply security minimizing unraveled type thread breaks
- Available with a state-of-the-art Bonded finish
  - Superior ply security and abrasion resistance
  - Fewer thread breaks and more production output
- Superior low-friction thread lubricant
  - Superior needle heat resistance
  - Superior frictional characteristics for a more consistent stitch appearance

Tex Size	Metric Size	Old Tkt Size	Avg. Strength (lbs)	Avg. Strength (grams)	Minimum Ndl. Size (metirc)
40	75		3.76	1,672	90
60	50	69	6.55	2,913	100
90	30	92	9.15	4,070	125
135	20	138	13.02	5,791	140
210	13	207	20.21	8,990	180

\* All strengths are for comparative purposes and should not be used as minimum requirements.

## Other *Aramid* Brands:

*Kevlar*® = Made from 100% staple Kevlar®.

*Anefil Kevlar*® = Twisted Multifilament Kevlar®.

*Nomex*® = Made from 100% staple Nomex®.

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