

BENEFITS

EXCELLENT RESISTANCE TO LONG OR SHORT TERM HEAT EXPOSURE —

Designed to withstand temperatures up to 700 °F (371 °C), this meta-aramid thread delivers exceptional long-term heat resistance, outperforming para-aramid thread. **EXCELLENT ABRASION AND MILDEW RESISTANCE** — Ideal for protective and military applications and unaffected by age, this thread delivers superior abrasion and mildew resistance.

COLOR AVAILABILITY AND GOOD CHEMICAL RESISTANCE — Durable in laundering, this sewing thread provides good resistance to most organic solvents and is available in popular uniform colors.

HIGHLIGHTED USES

- Protective Apparel
- Racing Apparel
- Specialty Uniforms
- Mattress
- Aerospace
- Filtration
- Footwear
- Workwear

UL and the UL logo are trademarks of UL LLC © 2022 All Rights Reserved.

Nomex® is a registered Trademark of E.I. du Pont de Nemours and Company and is used under license to A&E.













ANEFIL™ USING NOMEX®

PRODUCT INFORMATION*

Application	Size		Strength		Recommended Needle Size
	Tex	Metric	lbs.	kgs.	
Medium Weight	40	75	4.86	2.21	90/14
	60	50	6.8	3.09	110/18
Heavy Weight	90	30	9.67	4.39	125/20
	135	20	14.5	6.59	140/22
Extra Heavy Weight	210	13	20.66	9.39	180/24

^{*}Physical characteristics provided are for comparative purposes only, final determination of suitability is the sole responsibility of the user. All physical data shown is based on current averages and should not be used as minimum requirements.

Meta-aramid and Para-aramid UL Certifications*				
Standard	Title			
ASTM F1506	Standard Performance Specification for Flame Resistant and Arc Rated Protective Clothing Worn by Workers Exposed to Flames and Electric Arcs			
CAN/CGSB	Standard on Workwear for Protection Against Hydrocarbon Flash Fire and			
155.20	Optionally Steam and Hot Fluids			
CAN/CGSB	Standard on Workwear for Forest with Corrigendum No. 1			
155.22				
NFPA 1951	Standard on Protective Ensembles for Technical Rescue Incidents			
NFPA 1971	Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting			
NFPA 1975	Standard on Emergency Services Work Clothing Elements			
NFPA 1977	Standard on Protective Clothing and Equipment for Wildland Fire Fighting			
NFPA 2112	Standard on Flame-Resistant Clothing for Protection of Industrial Personnel Against Short-Duration Thermal Exposures from Fire			
	gned to pass flammability testing per the following standards: AA 55217B (Berry EN149-1, EN469, EN470, EN61340, EN ISO 11611, EN ISO 11612, EN ISO 14116,			





ECO-DRIVEN®

and NFPA 70E.

A&E's Eco-Driven mark is a symbol of A&E's commitment to sustainability and its continued investment in innovative technologies that help reduce the environmental footprint of A&E operations globally.

Together with parent company, Elevate Textiles, all Elevate brands support 2025 commitments on responsibly sourced fibers, reduced water consumption, and reduced greenhouse gas targets.

WHY CHOOSE A&E?

QUALITY THREAD PRODUCTS SINCE 1891 — A&E is the world's foremost manufacturer and distributor of premium quality industrial and consumer sewing thread, embroidery thread and technical textiles. A&E's dedication to providing its customers with the finest products and services, at the highest quality, delivered globally and steadfast commitment to superior quality and customer service make A&E the preferred thread supplier. Learn more on A&E's corporate social responsibility and environmental sustainability initiatives, comprehensive product offerings, and global locations at **WWW.AMEFIRD.COM**.

A&E operates as a distinguished brand of Elevate Textiles. Elevate's brands include: American & Efird, Burlington, Cone Denim, Gütermann and Safety Components. More information is available at **WWW.ELEVATETEXTILES.COM**.

