





AneSoft_®

A&E's ultra soft micro-denier textured polyester Sewing Thread



A&E's new **AneSoft**_® sewing thread is specially designed to improve the softness of seams in multiple applications including activewear, yogawear, swimwear, intimate apparel, and other garments where seam softness is _{critical}.

The textured micro- denier construction provides for excellent covering properties and the extensibility necessary for knit garments.

FEATURES & BENEFITS

- Ultra soft micro-denier polyester yarn
- Softest hand available contributing to more comfortable garments
- Superior seam elasticity on stretch garments
- Superior seam coverage on over-edge and cover-stitch applications
- Excellent colorfastness and durability in laundering
- Good sewability in overedge and coverstitch applications.
- Available in A&E's global color range





American & Efird LLC

Corporate Headquarters Mount Holly, North Carolina, USA Tel 704.827.4311 Fax 704.827.0974 www.amefird.com





AneSoft® Sizes and Product Details

Application	Tex Size	Metric Size	Strength lb (gr)	Minimum Needle Size	Put Up Size
Light Wt.	18	160	1.7 (789)	60 Metric	5,000 M
	18	160	1.7 (789)	60 Metric	10,000 M
Light- Med. Wt.	24	120	2.1 (953)	65 Metric	5,000 M
	24	120	2.1 (953)	65 Metric	10,000 M
Medium Wt.	30	80	3.1 (1,407)	75 Metric	5,000 M
- 980	30	80	3.1 (1,407)	75 Metric	10,000 M



AneSoft_®

Do You Have the A&E Advantage:

As one of the world's foremost manufacturers of industrial sewing thread, embroidery thread and technical textiles, A&E's global operations extend responsibly across 41 countries. But it is not just the scope of A&E's global operations or its leadership in sustainable practices that make A&E the preferred thread supplier. This distinction comes from A&E's dedication to providing its customers with the finest range of products and services, at the highest quality, globally. Do you have the A&E Advantage?



A&E maintains a global commitment to sustainability at all of its worldwide operations, driven through its Ten Threads of Sustainability. For more information on our Eco-Driven initiative, A&E's comprehensive product offering or global locations please visit www.amefird.com



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