



ANEFIL NYLON® AB

PRECISION TWISTED, BONDED MULTIFILAMENT, 6.6 NYLON
SEWING THREAD WITH AIRGUARD™ TECHNOLOGY



SUPERIOR BOND FOR INCREASED
PLY SECURITY IN PERFORMANCE SEAMS.

AIRBAG | AUTOMOTIVE

ANEFIL NYLON® AB

PRECISION TWISTED, BONDED MULTIFILAMENT, 6.6 NYLON
SEWING THREAD WITH AIRGUARD™ TECHNOLOGY



Pushing the boundaries of innovation, we are committed to providing highly performing thread. Anafil Nylon® AB is a testament to this commitment, delivering a refined, precision twisted sewing thread, engineered for an excellent, consistent, and dependable sewing performance in airbag applications. Constructed with 3 ply multifilament, bonded nylon 6.6, Anafil Nylon® AB meets and/or exceeds all industry airbag specifications.

PLY SECURITY

Exhibiting performance in ply security, the manufacturing of this advanced thread is examined from initial construction to the finished thread. Each step of our manufacturing process is optimized to assure consistency and maximum quality in a finished product that defines sewing quality excellence.

AIRGUARD™ TECHNOLOGY

Providing an enhanced sewing performance in manual and multi-directional sewing of high-density airbag fabric, Airguard™ Technology incorporates advancements in our bonding, lubrication, and winding processes for excellence in ply security and consistent stitch formation, each crucial for reliable, dependable sewing.

ABRASION RESISTANCE

This sewing thread features good overall abrasion resistance, ideal for applications that need to employ low-profile stitching, a must in the sewing of airbags.

AIRBAG • AUTOMOTIVE



CUSTOMERSERVICE@AMEFIRD.COM | AMEFIRD.COM | ELEVATETEXTILES.COM

ANEFIL NYLON® AB



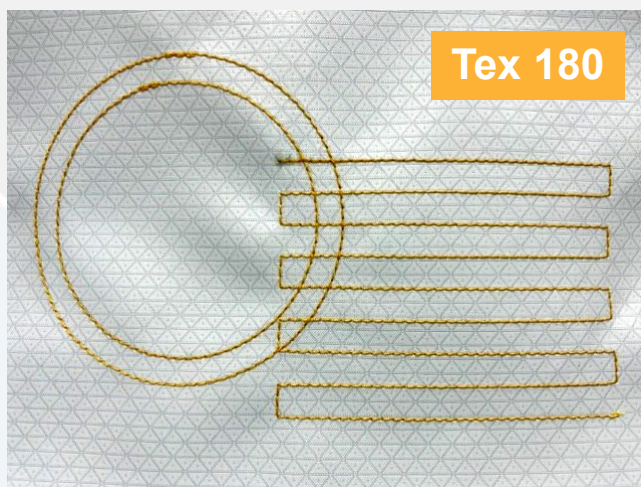
PRECISION TWISTED, BONDED MULTIFILAMENT, 6.6 NYLON SEWING
THREAD WITH AIRGUARD™ TECHNOLOGY

PRODUCT INFORMATION*

Application	Size	Ticket	Strength		Recommended Needle Size
	Tex		lbs.	cN	
Heavy Weight	90	30	15.16	6,744	125/20
	135	20	23.8	10,587	140/22
	180	17	30.37	13,509	160/23
Extra Heavy Weight	210	13	34.80	15,480	160/23 180/24

*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.

AIRBAG SEW TEST EXAMPLE



ECO•DRIVEN®

A&E's Eco-Driven mark is a symbol of our commitment to sustainability and continued investment in innovative technologies that help reduce our global operations environmental footprint. Under Elevate Textiles, A&E and all supporting brands contribute to unified commitments of 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. We provide our customers with the finest products and services, at the highest quality, delivered globally. Our 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.

CUSTOMERSERVICE@AMEFIRD.COM | AMEFIRD.COM | ELEVATETEXTILES.COM



ANEFIL NYLON® AB

PRECISION TWISTED, BONDED MULTIFILAMENT, 6.6 NYLON
SEWING THREAD WITH AIRGUARD™ TECHNOLOGY