



Innovate. Create. Deliver.

Anefil Poly[®] using REP[®]REVE

100% Recycled, Twisted Multifilament, Polyester Sewing Thread



Complete your sustainability story with a premium sewing thread designed to assist in meeting the challenge of manufacturing environmentally responsible footwear with A&E's **Anefil Poly[®] using REP[®]REVE**. This 100% REP[®]REVE, twisted multifilament polyester sewing thread allows you the flexibility to infuse an ecologically-friendly, premium sewing thread into a wide variety of non-apparel applications.

Anefil Poly[®] using REP[®]REVE provides customers with a 100% recycled thread for the sewing of footwear and other products. A&E manufactures and delivers this product anywhere you need it to be to give your next project the eco-touch it deserves.

A 100% REP[®]REVE recycled, premium sewing thread, available in Bonded or Soft Finishes



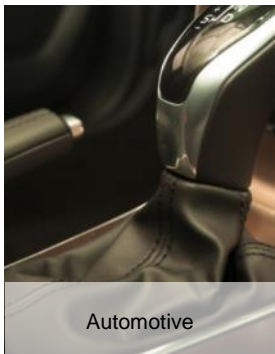
Ask Your A&E Sales Representative on Available Product with this Certification.



FEATURES

- 100% REP[®]REVE[®] Recycled Thread**
Anefil Poly[®] using REP[®]REVE[®] is manufactured with 100% REP[®]REVE recycled multifilament polyester, made from recycled plastic drinking bottles.
- Very Good Colorfastness**
 This durable thread provides very good colorfastness with good chemical resistance. **Anefil Poly[®] using REP[®]REVE[®]** is available in a wide range of color.
- Superior Sewability**
 Engineered to provide excellent performance on manual and automatic multi-directional sewing machines, **Anefil Poly[®] using REP[®]REVE[®]** delivers great seam integrity, excellent strength, and abrasion resistance.

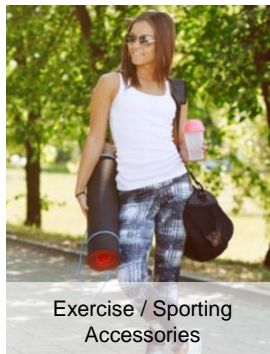
Applications include:



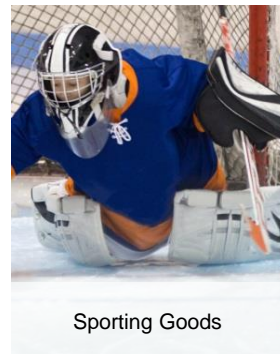
Automotive



Footwear



Exercise / Sporting Accessories



Sporting Goods

REP[®]REVE[®] is a registered trademark of Unifi, Inc. in the U.S. and other regions.



Innovate. Create. Deliver.

Anefil Poly[®] using REPREVE[®]

100% Recycled, Twisted Multifilament, Polyester Sewing Thread



REPREVE[®] 3rd Party SCS Certification

Nothing can be more important than the future of our planet. It's with this in mind that American & Efid has engineered a high performance recycled, 100% REPREVE, twisted multifilament, polyester sewing thread made from post-consumer plastic water bottles.

3rd party SCS certification of the raw materials ensures you can *Complete your Sustainability Story* in your next garment with fabric **AND** sewing thread using REPREVE recycled fiber from A&E and Unifi Manufacturing, Inc.



Ideal for Automotive Applications

Anefil Poly[®] using Repreve[®] Sizes and Product Details*

Application	Size		Percentage of Recycled Fiber	Recommended Needle Size
	Tex	Metric		
Medium Weight	70	40	100%	110/18
Heavy Weight	90	30	100%	125/20
	135	20	100%	140/22
Extra Heavy Weight	210	13	100%	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.



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 A&E's Eco-Driven[®] initiatives, please visit www.amefird.com/sustainability.

Applications include:



Automotive



Footwear



Luggage and Handbags



Outdoor Products



Innovate. Create. Deliver.

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.

REPREVE[®] is a registered trademark of Unifi, Inc. in the U.S. and other regions.

Technical Product Information



MADE WITH REPREVE

Learn more at www.amefird.com