



# ANETEC® Binder Yarns

Precision wound binder yarns that consistently deliver more yardage per package!

## KEY PRODUCT FEATURES

Increased yield per tube means fewer machine stops & increased productivity.

Precision wound packages deliver fewer faults & more consistent quality binding. This leads to increased line speeds & reduced operator intervention.

Flat to low twist constructions mean low yarn profiles & filament integrity.

Multiple fiber types available including hybrid blends.

Available in a non-wick finish to reduce moisture migration.



**Technical Textiles**

*Innovate. Create. Deliver.*

AMERICAN & EFIRD, INC. | PO BOX 507 | Mount Holly, NC 28120  
| Phone 704.827.4311 | 800.547.3107 | Fax 800.261.8498 | <http://www.amefird.com> |

# Polyester Binder Yarns

High & Mid Tenacity/ Low & Regular Shrinkage

Size	yd/ lb	Strength	Elongation	Shrinkage
1000/1 low Shrink	4,465	15 lb	>15%	<4.5%
1300/1 low Shrink	3,434	20 lb	>15%	<4.5%
1500/1 low Shrink	2,976	24 lb	>15%	<4.5%
1000/1 High Tenacity	4,465	19 lb	>12%	<9.0%
1500/1 High Tenacity	2,976	30 lb	>12%	<9.0%

# Para-aramid Binder Yarns

Standard & High Modulus Available

Size	yd/ lb	Strength	Elongation	Shrinkage
1000/1 Para-aramid	4,465	50lb	>3%	<1.0%
1500/1 Para-aramid	2,976	75 lb	>3%	<1.0%

# Kuraray® Vectran® Binder Yarns

Liquid Crystal Polymer

Size	yd/ lb	Strength	Elongation	Shrinkage
1500/1 Vectran	2,976	76 lb	>3%	<1.0%

**Other fiber types and hybrid yarn combinations available.**

## Yarn Packaging Options

COBS for concentric applications - BOMBS for planetary applications.

Multiple ends-up to 5 EU (capability for separate yarn path winding up to 2 ends-up).

Maximum package outside diameter to 11.5" and lengths up to 11.0".

**Flexibility!** A wide range of other packaging options available.

Semi-slit tubes for empty package removal.



A&E® is providing the information in this brochure for your convenience. Neither A&E® nor any of its affiliates assumes any liability whatsoever for the accuracy or completeness of the information contained herein. This information is not a warranty and in no way shall create any legal obligation on the part of A&E® or its affiliates.

Final determination of suitability of any material for any application or whether there is any infringement of patents is the sole responsibility of the purchaser or user.

We reserve the right to change or alter any information contained herein without notice.

Ver. WC 4A2008