

**WHY FIBER-LINE® INDUSTRIAL FABRIC YARN?****Key Features**

- Available Flat or Twisted
- Material can be “Rolled flat” to remove false or producers’ twist
- Metered lengths and various spool sizes available

FIBER-LINE® FIBERS**FOR INDUSTRIAL FABRIC YARN**

- Kevlar® Para-Aramid
- Nomex® Meta-Aramid
- Vectran® Liquid Crystal Polymer (LCP)
- Carbon Fiber
- Fiberglass
- Technora®

FIBER-LINE® PERFORMANCE**ADDING COATINGS**

- FIBER-LINE® Colorcoat™:
Vibrant Colors for Aesthetic Applications
- FIBER-LINE® Wearcoat™:
Abrasion & High-Temperature Resistance
- FIBER-LINE® Bondcoat™:
Adhesion Promotion
- FIBER-LINE® Repelcoat™:
Water Repellancy
- FIBER-LINE® Protexcoat™:
UV Degradation Prevention

Overview

- FIBER-LINE®’s offering of Industrial Fabric Yarn are utilized in a wide range of applications. FIBER-LINE®’s marriage of high-performance fibers and additional processing create unique products that extend the life of our customer’s end use product.
- Our yarn have been processed in a variety of different ways utilizing: Knitting, weaving, braiding.

Packaging

FIBER-LINE® Industrial Fabric Yarn are supplied on a variety of cardboard tubes to meet your equipment needs. Contact us today with tube dimensions you require. Packages can be supplied on colored, embossed and/or slit tubes. Plastic or metal reels are also available.



**POPULAR INDUSTRIAL FABRIC YARN PRODUCTS**

Product ID	FIBER-LINE® Coating	Base Fiber	Nominal Break Strength	Nominal Yield	Description
G675/Colors	FIBER-LINE® Colorcoat™	E-Glass	60 LBs (27 KGs)	1897 FT/LB (1274 M/KG)	Color formula designed to be compatible with customer specific resin matrix
K1420	FIBER-LINE® Flamecoat™	Kevlar®	65 LBs (29 KGs)	6872 FT/LB (4616 M/KG)	Flame retardant coating suppresses flame and smoke
K1500	FIBER-LINE® Protexcoat™ FIBER-LINE® Colorcoat™	Kevlar®	69 LBs (31 KGs)	8770 FT/LB (5892 M/KG)	Kevlar® coated with UV inhibitors and carbon black pigment for UV protection
K14200	FIBER-LINE® Repelcoat™	Kevlar®	650 LBs (294 KGs)	877 FT/LB (588 M/KG)	Water repellant coating used in ballistic fabric applications
V3000T	N/A	Vectran®	195 LBs (88 KGs)	4390 FT/LB (2950 M/KG)	Twisted to improve processing

ABOUT FIBER-LINE®

For over 25 years, FIBER-LINE® has provided science-driven expertise that improves the performance and the end-use processing of high performance fibers. Our products enable the search for new energy reserves and extend the life of fiber optic telecommunication cables. They also add important characteristics, such as SWELLCOAT® water-blocking, water repellence, adhesion, color, and wear and UV-resistance to these and many other applications. We believe that our ongoing commitment to protect the environment, to remain at the forefront of fiber and coating technology, and to 'treat others as we want to be treated' will continue to drive the success of our customers, shareholders, and employees.



LOCATIONS

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