PREMOBOND

UNEQUALED PERFORMANCE IN THE OUTDOOR SEWING INDUSTRY

POLYESTER | PLIED | BONDED





LEADING THROUGH INNOVATION

www.fil-tec.com/outdoor

UNEQUALED SEWING PERFORMANCE IN THE OUTDOOR INDUSTRY.

Fil-Tec has been innovating the fibers of your home, work and play for over 40 years. We have taken that experience and applied it to the outdoor industry.

Introducing PremoBond, a bonded polyester designed for the application of long-lasting, seams in vinyl, canvas, and carpets.





If we are selling you a color, we want that color to last. That is why we've invested in the most advanced dying system in the industry. Our goal wasn't to become the leader in bleed resistance and colorfastness. We just became the leader because we care about how our product performs for you.

UV RESISTANT

Fil-Tec's Polyester Development Team has produced a proprietary bonding process that resists fade and light degradation beyond current outdoor industry standards.

Fil-Tec					
Industry Standard					
	100 Hours	200 Hours	300 Hours	400 Hours	500 Hours

ANTIWICKING

The outside world is harsh. The seaside world is harsher. That's why PremoBond is anti-wicking polyester with mold and mildew resistance properties that excel in those environments.



NEEDLE HEAT RESISTANT

Our Polyester Development Team partnered with chemical specialists to provide a thread lubricant that would meet the demands of the outdoor industry's most demanding production environments. This insures successful operation at higher sewing speeds even when sewing with heavier materials.

STRONG

PremoBond is strong. How strong? 30% stronger than the industry standard. That means you are sewing with a thread that is built to last in the machine, in the fabric and in the real world.

SPECIFICATIONS

PREMOBOND

Product Descr.	Tex Size	Metric Size	Strength (lbs.)	Strength (grams)	Needle Size (metric)	Put-up
BPT 92	90	30	13.3	6,033	120	8 OZ, 1 LB
BPT 138	135	20	20	9,072	140	8 OZ, 1 LB

PREMOBOND BOBBINS

Product Descr.	Tex Size	Metric Size	Strength (lbs.)	Strength (grams)	Put-up
92 Poly-T	90	30	13.3	6,038	U, G & M
138 Poly-T	135	20	20	9,080	U, G & M