

The logo for SUPERBTEX, featuring the word 'SUPERBTEX' in a bold, white, sans-serif font against a dark blue background.

## RAW SEWING THREAD

The majority of modern sewing thread are constructed from synthetic fiber or a mix of both synthetic and cotton fibers. We use high tenacity Penfibre material T393 in conjunction with modern Two For One machines to fulfill tensile strength properties yarn in garment industry. We also serve softcones dye package for use in the next step of dyeing process.

No	FIBER TYPE	LUSTER	PRODUCT	LOT NO	NE	TWIST DIRECTION	TENACITY (Cn/Tex)	ELONGATION (%)	MAIN USE	FEATURE
1	POLYESTER 100%	SB T393	PE 20/2	276	10	Z	38.20	13.73	SEW THERAD	HIGH TENACITY
2	POLYESTER 100%	SB T393	PE 40/2	212	20	Z	37.20	12.76	SEW THREAD	HIGH TENACITY
3	POLYESTER 100%	SB T393	PE 60/2	298	30	Z	33.56	11.27	SEW THREAD	HIGH TENACITY
4	POLYESTER 100%	SDT393	PE 60/3	299	20	Z	34.90	13.30	SEW THREAD	HIGH TENACITY

 FULFILL TENSILE

