



- High Resistance to Abrasion
- Excellent Seam Strength & Appearance
- Chemical Resistance
- Minimise Seam Pukering and Skipped Stitches
- Excellent Colour Fastness
- High Productivity
- Suitable for High Speed Sewing
- Extensive Colour Range



Zabre

STAPLE SPUN POLYESTER



STAPLE SPUN POLYESTER 滌綸短纖線

All purpose sewing thread made from high quality specialist heat stabilised fibres to provide excellent seam performance.

金泰線之滌綸短纖線採用高品質的定型纖維製成，可提升服裝縫口的性能。

FEATURES 特點

High Resistance to Abrasion
耐磨性高

Excellent Seam Strength & Appearance
強力縫口，外表美觀

Chemical Resistance
抗化性強

Minimise Seam Puckering
縫口平滑

Minimise Skipped Stitches
避免跳針

High Productivity
生產效率高

Excellent Colour Fastness
色牢度高

Suitable for High Speed Sewing
適合高速車縫

Extensive Colour Range
顏色選擇廣泛

CATEGORY & TECHNICAL SPECIFICATION 類別及技術資料

Tex No.	Ticket No. 編號	Item No. 品號	Length/Cone 每個長度	Average Count Size 平均粗度 (dTex)	Average Strength 平均強力 (cN)	Average Elongation 平均伸延度 @Break (%)	Boiling Water Shrinkage 沸水收縮率 (%)	Dry Heat Shrinkage 乾熱收縮率 @150°C (%)
TEX 14	Tkt 200	802	5,000M	155	480	15.0	<1.0	<0.7
TEX 18	Tkt 180	602	5,000M	200	650	15.0	<1.0	<0.7
TEX 21	Tkt 140	803	5,000M	235	780	16.0	<1.0	<0.7
TEX 24	Tkt 142	502	4,000Y	235	790	15.0	<1.0	<0.7
TEX 27	Tkt 122	402	4,000Y	290	980	16.0	<1.0	<0.7
TEX 30	Tkt 120	603	5,000M	300	1010	17.0	<1.0	<0.7
TEX 35	Tkt 100	503	5,000M	360	1220	17.0	<1.0	<0.7
TEX 40	Tkt 80	302	3,000M	430	1500	16.0	<1.0	<0.7
TEX 45	Tkt 75	403	4,000M	450	1550	17.0	<1.0	<0.7
TEX 60	Tkt 50	202	3,000Y	630	2300	17.0	<1.0	<0.7
TEX 70	Tkt 45	303	3,000M	660	2350	17.0	<1.0	<0.7
TEX 90	Tkt 30	203	2,000Y	950	3500	18.0	<1.0	<0.7
TEX 105	Tkt 28	173	2,000Y	1150	4200	18.0	<1.0	<0.7
TEX 120	Tkt 25	204	2,000Y	1300	4900	18.0	<1.0	<0.7
TEX 150	Tkt 22	123	2,000M	1470	5200	19.0	<1.0	<0.7
TEX 270	Tkt 10	125	6,00M	2550	8000	20.0	<1.0	<0.7

WASHING COLOUR FASTNESS 洗水色牢度

ISO Designation 國際標準	Soap Solution 皂溶液	Temp 溫度	Time 時間	Colour Change / Staining 沾色程度
ISO 105 – C06 (Section B2S)	4g/l Detergent + 1 g/l Sodium Perborate	50°C + / - 2°C	30 Min	Grade 4

