

TECHNICAL

MEDIUM TENACITY, LOW SHRINKAGE YARNS / BRIGHT TRILOBAL EMBROIDERY, VARIOUS APPLICATIONS

Count [dtex/filaments]	Type	Presentation	Tenacity [cN/tex]	Shrinkage Hot air 190°C [%]	Shrinkage Boiling water [%]	Origine
78 F 24	1736	cops	45	5.5	<2	WID
110 F 36	1736	cops	45	5.5	<2	WID
125 F 48	1736	cops	45	5.5	<2	WID
130 F 72	1736	cops	45	5.5	<2	WID
158 F 48	1736	cops	45	5.5	<2	WID
140 F 30	0717	tubes/WKB/TKB	>55	5	<2	WID
270 F 96	0717	tubes/WKB/TKB	>55	5	<2	WID
420 F 90	0717	tubes/WKB/TKB	>55	5	<2	WID
550 F 90	0717	tubes/WKB/TKB	>55	5	<2	WID
150 F 30	0718	cops/WKB/TKB	>51	12	7	WID
270 F 96	0718	cops/WKB/TKB	>51	12	7	WID
420 F 90	0718	cops/WKB/TKB	>51	12	7	WID
550 F 90	0718	cops/WKB/TKB	>51	12	7	WID

HIGH TENACITY FULLY DRAWN YARNS FOR INDUSTRIAL USES / BRIGHT ROUND

Count [dtex/filaments]	Type	Presentation	Tenacity [cN/tex]	Shrinkage Hot air 190°C [%]	Packs [kg]	Twist	Origin
150 F 30	135		>68	<6.5	13.6		VAL
220 F 44	135		>68	<6.5	13.6		VAL
280 F 44	135	TKB	>68	<6.5	13.6		VAL
440 F 88	135	TKB	>68	<6.5	14		VAL
550 F 88	135		>68	<6.5	14		VAL
280 F 44	105	WKB/TKB	>58	<3.5	14	Z60/Z130	VAL
550 F 88	105	WKB/TKB	>58	<3.5	14	Z60/Z130	VAL
1100 F 204	105	WKB/TKB	>58	<3.5	14	Z60/Z130	VAL
280 F 44	101		>64	<14	14		VAL
550 F 88	101		>64	<14	14		VAL

HIGH TENACITY FULLY DRAWN YARNS FOR INDUSTRIAL USES / SEMI-DULL ROUND

Count [dtex/filaments]	Type	Presentation	Tenacity [cN/tex]	Shrinkage Hot air 190°C [%]	Packs [kg]	Twist	Origin
78 F 22	164	TKB	>37	<6.5	beams only		VAL