

**Rate List as on 03-09-2021  
Synthetic/PV/PC and Doubling Yarn**

COUNT	MILL'S NAME	WEIGHT	RATE	COUNT	MILL'S NAME	WEIGHT	RATE	
6s	SUDIVA SPINNERS - O/E.P/C (48:52)	60			<b>COTTON DOUBLING YARN</b>			
8s	SUDIVA SPINNERS - O/E.P/C (48:52)	60						
10s	RS.W.M.LTD. - 100% POLYSTER-ULTIMA	60	141	2/8s		DAMODAR - FATTY SLUB	45.36	
	DAMODAR - 100% POLYSTER	60		2/10s		GOKAK TEXTILES-KARDED SLUB	45.36	240
	SUDIVA SPINNERS - O/E.P/C (48:52)	60		2/16s		GOKAK TEXTILES-KARDED SLUB	45.36	255
	SUDIVA SPINNERS - O/E.P/C (65:35)	60		2/18s		DAMODAR - FATTY SLUB	45.36	270
	RSWM LTD. - O/E.P/C (65:35)	28.50	152	2/20s		RAJAPALAYAM - O/E	60.00	
	RSWM LTD. - O/E.P/C (40:60)	28.50	153			DAMODAR - KARDED - TFO(14TP)	45.36	255
12s	SUDIVA SPINNERS - O/E.P/C (65:35)					DAMODAR - COMBED	45.36	275
	SUDIVA SPINNERS - O/E.P/C (48:52)			2/24s		DAMODAR - KARDED	45.36	
	RSWM LTD. - O/E.P/C (65:35)	28.50	154	2/30s	SIDDHIVINAYAK - KARDED(12TP)	40.50	278	
	RSWM LTD. - O/E.P/C (40:60)	28.50	155		GIMATEX - COMBED	45.36	308	
14s	RSWM LTD. - O/E.P/C (65:35)/(40:60)	30	156 / 157		DAMODAR - COMBED AUTO - TFO	60.50		
	SUDIVA - O/E P/C (65:35)				SINTEX - COMBED COMPACT	39.69	320	
	SUDIVA - O/E P/C (48:52)			2/32s	SIDDHIVINAYAK - KARDED (12TP)	45.36	280	
15s	RS.W.M.LTD. - 100% POLYSTER-ULTIMA	60	145		SINTEX - COMBED COMPACT	39.69		
	R.S.W.M.LTD. - P/V (65:35)-ULTIMA		164	2/40s	KUMARAGIRI-KRD/CBD ELITWIST	50	273 / 288	
16s	SUDIVA SPINNERS - O/E.P/C (48:52)	60			GOWTHAMI - COMBED-TFO	45.36 *	350	
	RSWM LTD. - O/E.P/C (40:60)/(65:35)	28.50	161 / 160		GIMATEX - COMBED TFO	45.36		
20s	DAMODAR - 100% POLYSTER-CROM	60.00			SINTEX - COMBED COMPACT	45.36	363	
	R.S.W.M.LTD. - P/C OE. (65:35)	30	164		ARUN TEX - COMBED COMPACT - TFO - 25% GIZA	45.36	385	
	R.S.W.M.LTD. - P/C OE. (40:60)	30	169	2/50s	ARUN TEX - COMBED COMPACT - TFO - 25% GIZA	45.36	455	
	DAMODAR - P/C KARDED(70:30)		180		SINTEX - COMBED COMPACT	45.36	438	
	MUTHUR MURUGAN - P/C (70:30) VORTEX	60		2/60s	SINTEX - COMBED COMPACT	45.36	470	
	DAMODAR - P/C (50:50) COMBED		205		RJP-SPINTEX - COMBED COMPACT	45.36		
	R.S.W.M.LTD. - P/V (65:35)-ULTIMA		170		ARUN TEX - COMBED COMPACT - TFO - 25% GIZA	45.36	505	
21s	V.S.FIBRE - P/C (75:25)	55.20		2/80s	SINTEX - COMBED COMPACT	45.36	667	
24s	MUTHUR MURUGAN - P/C (70:30) VORTEX	60		2/100s	RAJAPALAYAM - COMBED COMPACT / GIZA	40	/	
30s	RS.W.M.LTD. - 100% POLYSTER-ULTIMA		167					
	V.S.FIBRE - P/C (65:35)	55.20			<b>P/V P/C &amp; POLYSTER DOUBLING YARN</b>			
	V.S.FIBRE - C/P (52:48)	55.20						
	SINTEX - C/P (52:48) / (60:40)		262 / 264	2/15s		R.S.W.M.LTD. - P/V (65:35)	60	172
	GIMATEX - PV (65:35)	60	186	2/20s		R.S.W.M.LTD. - P/V (65:35)	60	179
	R.S.W.M.LTD. - P/V (65:35)-ULTIMA	60	193	2/30s		GIMATEX - P/V (65:35)	60	208
	THIRUMATHI MUTHAMMAL - P/C (65:35)	60	200			THIRUMATHI MUTHAMMAL - P/C (65:35)	60	220
	JAYAVILAS - P/C COMBED (65:35)	60	234	2/40s		GIMATEX - P/V (65:35) / 19 TP		236 / 240
	GIMATEX - P/C KARDED (65:35) / COMBED (67:33)	60	222 / 232			R.S.W.M.LTD. - P/V (65:35)	60	229
	GIMATEX - P/C KARDED (52:48) / COMBED (52:48)	60	241 / 254			GIMATEX - P/C COMBED (65:35)	60	291
	GIMATEX - P/C KARDED (48:52) / COMBED (48:52)	60	243 / 259			GIMATEX - VISCOSE	60	276
	GIMATEX - VISCOSE / WORTEX (MVS)	48 *	225	2/60s	THIRUMATHI MUTHAMMAL - P/C (65:35)	60	304	
	GIMATEX - COMPACT VISCOSE	60	228	2/80s	JAYAVILAS - P/C COMBED (65:35)	60.48	443	
31s	V.S.FIBRE - P/C (75:25)	55.20						
	MUTHUR MURUGAN - P/C (70:30) WARP	60	186		<b>COTTON SLUB AND SPANDEX YARN</b>			
	MUTHUR MURUGAN - P/C (70:30) VORTEX	60						
33s	V.S.FIBRE - P/C (75:25)	55.20		8s		DAMODAR - FATTY SLUB	45.36 *	234
	MUTHUR MURUGAN - P/C (75:25) WARP	60	188			GOKAK - KARDED SLUB	45.36	215
40s	JAYVILAS - P/C - COMBED (65:35)	60	249	10s		GOKAK - KARDED SLUB	45.36	220
	GIMATEX - P/C (65:35) KARDED / COMBED		252 / 262	16s		GOKAK - KARDED SLUB	45.36	235
	SINTEX - C/P COMBED (52:48) / (60:40)	48.96	281 / 292			DAMODAR - ENCOUNTER SLUB	45.36	244
	JAYVILAS - C/P COMBED (60:40)	60.48	295			DAMODAR - FATTY / GRAND - SLUB	45.36 *	244
	GIMATEX - 100% POLYSTER	60	187	20s		DAMODAR IND.LTD. - RAMIE SLUB	45.36	
	GIMATEX - P/V (65:35)	64	211			DAMODAR IND.LTD. - MAXER SLUB	45.36	254
	R.S.W.M.LTD. - P/V (65:35)	64	207		DAMODAR IND.LTD. - LV SLUB	45.36	254	
	GIMATEX - VISCOSE / WORTEX	48	246		MAHARAJA SHREE UMAID - KARDED 7% SPANDEX	45.36		
	GIMATEX - COMPACT VISCOSE	60	249	21s	GOKAK - RANCHO SLUB	45.36	245	
41.2s	R.S.W.M.LTD. - P/V (65:35)	64	209		DAMODAR - RANCHO SLUB	45.36	258	
45s	JAYAVILAS - P/C COMBED (65:35)	60	259		DAMODAR - COTLIN	45.36		
	R.S.W.M.LTD. - P/V (65:35)		214		SIDDHI VINAYAK - COTLIN	45.36	241	
	GIMATEX - P/V (65:35) / (48:52)	64	224 / 242	30s	GIMATEX - COMBED SPANDEX			
	JAYAVILAS - C/P COMBED (60:40)	60	305		MAHARAJA SHREE UMAID - COMBED SPANDEX	45.36		
60s	THIRUMATHI MUTHAMMAL - P/C (65:35)	60	264	30.5s	SIDDHIVINAYAK - COMBED - MAX SLUB	45.36	293	
	GIMATEX - VISCOSE	48	325		SVPB SPINNERS - COMBED MAXI SLUB	45.36		
67s	SURYAVARADA - P/C (70:30)	50		31s	SIDDHI VINAYAK - KARDED SLUB	45.36	271	
				40s	ADWAIT (NAMAN) - CBD PARAMOUNT SLUB	45.36		
					ARUN - COMBED COMPACT - 50% GIZA SLUB	45.36	440	
				42s	RJP-SPINTEX - COMBED 9% CORE YARN	40	468	
					ADWAIT (NAMAN) - COMBED LYCRA (40 DEN)	50	468	
12s	P.K.P.N.SPNG. - COTTON/LINEN (70:30)	48	250	50s	VISHNU SHANKAR - COMBED SLUB	45.36	395	
	PKPN SPNG. - VISCOSE / LINEN (70:30)	45.36	250		RJP-SPINTEX - CBD 9% CORE YARN - 30 DEN / 40 DEN	24 *	615 / 630	
16s	P.K.P.N.SPNG. - COTTON/LINEN (70:30)	48	260		ADWAIT (NAMAN) - COMBED LYCRA (40 DEN)	50		
21s	PKPN SPNG. - VISCOSE / LINEN (70:30)	45.36	275		ARUN - COMBED COMPACT - 50% GIZA SLUB	45.36	505	
	P.K.P.N.SPNG. - COTTON/LINEN (70:30)	64	270	60s	VISHNUSHANKAR - CBD COMPACT SLUB (339)	45.36		
30s	GIMATEX - MODAL BIRLA / LENZNG	60	309 /		ARUN - COMBED COMPACT - 50% GIZA SLUB	45.36	565	
	GIMATEX - EXCELL	60	291		RJP-SPINTEX - COMBED 9% LYCRA (20 DENIER)	40*	815	
	GIMATEX - TENCIL	60	322		RJP-SPINTEX - COMBED 9% LYCRA (30 DENIER)	40*	835	
40s	GIMATEX - MODAL BIRLA / LENZNG	60	339					
	GIMATEX - TENCIL	60	352					
60s	GIMATEX - MODAL BIRLA / LENZNG	60	419 /					
20s	DAMODAR - P/C LINERIA							
30s	DAMODAR - CLY-07							
	DAMODAR - TY 23							
	DAMODAR - TY 07							
40s	DAMODAR - TY 07							
180s	DAMODAR - POLYSTER CHINA							
2000s	DAMODAR - DENIER - SF 75							