



Ne 24 %100 CARDED COTTON KNITTING YARN Conventional / ProSPIN Test Result [BANGLADESH Area]

TEST NO	Spinning Type	Machine Type	#Mc NO	Spindle No	Spindle Speed (rpm/min)	NE	Act. Ne	Çe	TPM	U%	%CVm	%CV1m	THIN PLACES (-30%)	THIN PLACES (-40%)	THIN PLACES (-50%)	THICK PLACES (35%)	THICK PLACES (50%)	NEPS (200%)	NEPS (280%)	Total IPI	TOTAL IPI (-50% +50% +200%)	Hairiness	C.S.P.	RKM
1	Conventional	LMW LR9	17	489-496	15.100	24	23,65	3,55	685	10,18	12,96	3,91		53,1	0,6	453,4	47,8	87,8	18,8	661,5	136,2	5,79	2353	16,15
2	ProSPIN	LMW LR9	17	489-496	15.100	24	23,55	3,55	685	9,97	12,63	4,42		44,7	0,6	349,7	42,5	84,7	22,5	544,7	127,8	4,19	2778	17,35
Diff.% (Conventional / ProSPIN)							-0,42%	0,00%	0,00%	-2,06%	-2,55%	13,04%	-	-15,82%	0,00%	-22,87%	-11,09%	-3,53%	19,68%	-17,66%	-6,17%	-27,63%	18,06%	7,43%