

Ne 13 CARDED Conventional / ProSPIN Test Result [Vapi/INDIA]

TEST NO	Spinning Type	Machine Type	#Mc NO	NE	Q _e	TPI	TPM	AVG SPEED	U%	CVm	THIN PLACES (-30%)	THIN PLACES (-40%)	THIN PLACES (-50%)	THICK PLACES (35%)	THICK PLACES (50%)	THICK PLACES (70%)	NEPS (140%)	NEPS (200%)	NEPS (280%)	Total IPI	HAIRNESS	Sh	RKM	CSP
1	Conventional	LMW	8	13	3,97	14,31	564	13000	10,47	13,28	1022,0	39,4	0,0	605,0	76,9	4,4	334,4	46,3	5,3	2133,7	7,57	1,47	15,58	2641
2	ProSPIN	LMW	8	13	3,97	14,31	564	13000	9,87	12,54	715,3	20,6	0,0	393,4	49,1	4,1	300,0	42,2	6,3	1531,0	5,97	1,31	17,55	2794
Diff.% (Conventional / ProSPIN)									-5,73%	-5,57%	-30,01%	-47,72%	-	-34,98%	-36,15%	-6,82%	-10,29%	-8,86%	18,87%	-28,25%	-21,14%	-10,88%	12,64%	5,79%

Ne 16 CARDED Conventional / ProSPIN Test Result [Vapi/INDIA]

TEST NO	Spinning Type	Machine Type	#Mc NO	NE	Q _e	TPI	TPM	AVG SPEED	U%	CVm	THIN PLACES (-30%)	THIN PLACES (-40%)	THIN PLACES (-50%)	THICK PLACES (35%)	THICK PLACES (50%)	THICK PLACES (70%)	NEPS (140%)	NEPS (200%)	NEPS (280%)	Total IPI	HAIRNESS	Sh	RKM	CSP
1	Conventional	LMW	4	16	4,10	16,40	646	14000	13,05	16,68	3143,0	349,1	8,8	1817,0	485,9	66,6	1174,0	203,4	32,8	7280,6	7,5	1,63	14,49	2345
2	ProSPIN	LMW	4	16	4,10	16,40	646	14000	11,91	15,20	2368,0	202,5	3,4	1180,0	229,7	25,9	1156,0	209,1	36,6	5411,2	5,1	1,31	16,89	2635
Diff.% (Conventional / ProSPIN)									-8,74%	-8,87%	-24,66%	-41,99%	-61,36%	-35,06%	-52,73%	-61,11%	-1,53%	2,80%	11,59%	-25,68%	-31,99%	-19,63%	16,56%	12,37%

Ne 9 COMBED Conventional / ProSPIN Test Result [Vapi/INDIA]

TEST NO	Spinning Type	Machine Type	#Mc NO	NE	Q _e	TPI	TPM	AVG SPEED	U%	CVm	THIN PLACES (-30%)	THIN PLACES (-40%)	THIN PLACES (-50%)	THICK PLACES (35%)	THICK PLACES (50%)	THICK PLACES (70%)	NEPS (140%)	NEPS (200%)	NEPS (280%)	Total IPI	HAIRNESS	Sh	RKM	CSP
1	Conventional	LMW	37	9	3,8	11,40	449	10500	7,44	9,41	42,2	0,0	0,0	48,1	9,7	4,7	28,4	5,6	3,8	142,5	9,24	1,56	19,07	2714
2	ProSPIN	LMW	37	9	3,8	11,40	449	10500	7,28	9,21	27,8	0,3	0,0	33,1	8,4	4,1	21,6	7,5	2,5	105,3	6,50	1,28	20,10	2923
Diff.% (Conventional / ProSPIN)									-2,15%	-2,13%	-34,12%	-	-	-31,19%	-13,40%	-11,91%	-23,94%	33,93%	-34,21%	-26,08%	-29,65%	-17,95%	5,40%	7,70%

Ne 16 COMBED Conventional / ProSPIN Test Result [Vapi/INDIA]

TEST NO	Spinning Type	Machine Type	#Mc NO	NE	Q _e	TPI	TPM	AVG SPEED	U%	CVm	THIN PLACES (-30%)	THIN PLACES (-40%)	THIN PLACES (-50%)	THICK PLACES (35%)	THICK PLACES (50%)	THICK PLACES (70%)	NEPS (140%)	NEPS (200%)	NEPS (280%)	Total IPI	HAIRNESS	Sh	RKM	CSP
1	Conventional	LMW	6	16	3,8	15,20	599	14010	8,64	11,00	238,4	1,9	0,0	206,9	23,1	3,4	196,9	34,1	5,3	710,0	6,61	1,22	18,77	2974
2	ProSPIN	LMW	6	16	3,8	15,20	599	14010	8,06	10,35	167,8	1,9	0,0	100,3	16,3	6,9	170,6	29,7	10,9	504,4	4,99	1,05	19,62	3193
Diff.% (Conventional / ProSPIN)									-6,71%	-5,91%	-29,61%	0,00%	-	-51,52%	-29,44%	102,94%	-13,36%	-12,90%	105,66%	-28,96%	-24,51%	-13,93%	4,53%	7,36%