

MURLIDHAR RATANLAL EXPORTS LIMITED

UNIT: GONDALPARA JUTE MILL

Qualitywise Efficiency Report For 23-JUN-24

HESSIAN SKG.

Print Date : 25-JUN-24 12:47 PM

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Wastage : 0.00

Shift	T/Hrs	L/Hrs	W/Hrs																
A	8.00	-	0.00	8.00															
B	8.00	-	0.00	8.00															
C	7.50	-	0.00	7.50	23.50														
Qlty Code	Quality Specifications				Loom Type	Reed Spac	Laid Length	Fin. Length	No of Cuts	NOC	Tot(act) MTR	Gms/MTR	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical MTR	No of Loom	Kgms/Loom/Day
33	5	7	22.5	5 X 7 - 22.5" / 9.14 OZS		32"	130	119	156		18564	283	5260.32	5513.63	81.0		58448.41	80	197.01
33	5	7	22.5	5 X 7 - 22.5" / 9.14 OZS		37"	130	119	421		50099	283	14196.12	14978.70	80.5		158784.85	224	189.88
33 -->									577		68663		19456.44	20492.33	80.6		217233.26	304	192.00
Qlty Code	Quality Specifications				Loom Type	Reed Spac	Laid Length	Fin. Length	No of Cuts	NOC	Tot(act) MTR	Gms/MTR	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical MTR	No of Loom	Kgms/Loom/Day
33	5	7	22.5	5 X 7 - 22.5" /S4 9.14 OZS		37"	130	150	297		44550	283	12705.66	13882.54	77.2		147164.75	141	268.25
34 -->									297		44550		12705.66	13882.54	77.2		147164.75	141	270.33
Qlty Code	Quality Specifications				Loom Type	Reed Spac	Laid Length	Fin. Length	No of Cuts	NOC	Tot(act) MTR	Gms/MTR	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical MTR	No of Loom	Kgms/Loom/Day
10	5	7	32.0	5 X 7 - 32 / 12.57 OZS	PS	52"	118	114	9		1026	390	399.78	502.03	67.8		3861.77	6	200.07
28	5	7	42.0	5 X 7 - 42" / 16.50 OZS	PS	52"	118	114	7		798	512	408.17	659.08	52.7		3861.77	6	204.29
35 -->									16		1824		807.95	1161.11	60.2		7723.54	12	201.99
Grand Total :									890		115037		32970.05	35535.98	79.0		372121.55	457	216.43

Overseer

Weaving I/C

Asst. Manager.(Fact.)

M.Manager

P.Manager

C.M. Manager

Dy.G.M

G.Manager

MURLIDHAR RATANLAL EXPORTS LIMITED

UNIT: GONDALPARA JUTE MILL

Qualitywise Efficiency Report For 23-JUN-24

HESSIAN WVG.

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Wastage : 0.00

Shift	T/Hrs	L/Hrs	W/Hrs	
A	8.00	- 0.00	8.00	
B	8.00	- 0.00	8.00	
C	7.50	- 0.00	7.50	23.50

Qty Code	Quality Specifications				Loom Type	Reed Spac	Laid Length	Fin. No of		NOC	Tot(act) MTR	Gms/ MTR	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical MTR	No of Loom	Kgms/ Loom/Day	
	Porter	Sorts	Width	Description				Length	Cuts											
101	11	12	48.0	11 X 12 -48" / 12 OZS		54"	160	140	25		3500	372	1302.00	1616.62	54.8		13037.24	44	88.77	
125	9	8	48.0	9 X 8 - 48" / 8.40 OZS		54"	109	140	21		2940	260	765.66	924.46	56.2		10666.83	24	95.55	
18	11	11	45.0	11 X 11 - 45" / 11.0 OZS.		52"	160	140	29		4060	341	1416.07	1787.74	52.7		15727.94	48	86.53	
399	9	9	47.2	9 X 9 - 47.2" / 8.83 OZS		54"	160	140	3		420	274	122.91	144.33	54.2		1580.27	4	86.31	
									66 -->		78		10920	3606.64	4473.15	54.2		41012.28	120	90.17
2	<b>Grand Total :</b>									78		10920		3606.64	4473.15	54.2		41012.28	120	90.17

Overseer

Weaving I/C

Asst. Manager.(Fact.)

M.Manager

P.Manager

C.M. Manager

Dy.G.M

G.Manager

Shift	T/Hrs	L/Hrs	W/Hrs	
A	8.00	- 0.00	8.00	
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Qty Code	Quality Specifications				Loom Type	Reed Spac	Laid Length	Fin. Length	No of Cuts	NOC	Tot(act) MTR	Gms/ MTR	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical MTR	No of Loom	Kgms/ Loom/Day
	Porter	Sorts	Width	Description															
279	9	7	60.0	60" - 6.5 OZS / 40" 9 X 7	190"		200	20			4023	198.4	1216.40	1402.58	69.4		5921.84	17	214.65
293	11	10	59.0	59.0" - 8.5 OZS / 40" 11.00 X 10.00	190"		200	23			4753	259.4	1847.67	2821.57	52.4		9265.94	38	145.86
307	9	7	50.0	50.0" - 6.5 OZS / 40" 9.00 X 7.00	190"		200	26			5296	198.4	1334.43	1650.10	64.7		8360.25	24	166.80
321	11	11	54.0	54.0" - 9.34 OZS / 40" 11.00 X 11.00	190"		200	24			4964	285	1940.46	3122.40	49.7		10196.97	46	126.54
397	9	9	51.0	51" - 7.5 OZS / 40" 9 X 9	190"		200	13			2791	228.9	827.58	943.95	70.1		4064.01	15	165.51
				67 -->				106			21827		7166.54	9940.60	57.6		37809.01	140	153.57
3				Grand Total :				106			21827		7166.54	9940.60	57.6		37809.01	140	153.57

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