

MURLIDHAR RATANLAL EXPORTS LIMITED

UNIT: HASTINGS JUTE MILL

Qualitywise Efficiency Report For 01-APR-24

BROAD LOOM

Print Date : 03-MAY-24 04:43 PM

HJM/FS/B&W/09

Page 1 of 9
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. Length	No of Cuts	NOC	Tot(act) Yards	Gms/ Yrds	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical Yrds	No of Loom	Kgms/ Loom/Day
	Porter	Sorts	Width	Description															
G083	5	7	22.4	GOV.B.TWILL		36"	130	121	357		43197	259	11188.02	10908.75	72.1	72.1	59952.76	162	207.19
				sacking (6) -->					357		43197		11188.02	10908.75	72.1	72.1	59952.76	162	207.19
				Grand Total :					357		43197		11188.02	10908.75	72.1	72.1	59952.76	162	207.19

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
B	8.00	- 0.00	8.00
C	0.00	- 0.00	0.00

16.00

Qty Code	Quality Specifications				Loom Type	Reed Spac	Laid Length	Fin. Length	No of Cuts	NOC	Tot(act) Yards	Gms/ Yrds	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical Yrds	No of Loom	Kgms/ Loom/Day
	Porter	Sorts	Width	Description															
1435	8	8	40.0	HESS CLOTH		46"	165	153	10		1530	184	281.52	289.03	66.2	66.2	2310.00	9	62.56
1948	9	7	44.0	HESS CLOTH		52"	165	155	125		19375	203	3933.13	5253.41	50.9	53.7	38057.14	135	58.27
1948	9	7	44.0	HESS CLOTH		56"	165	155	4		620	203	125.86	151.45	56.5	53.7	1097.14	4	62.93
1994	9	8	72.0	HESS CLOTH		76"	170	160	11		1760	357	628.32	1053.58	40.6	40.6	4340.00	21	59.84
2002	9	8	54.0	HESS CLOTH		58"	165	154	30		4620	268	1238.16	1811.47	46.5	46.4	9940.00	42	58.96
2002	9	8	54.0	HESS CLOTH		67"	165	154	2		308	268	82.54	121.19	46.3	46.4	665.00	3	55.03
2318	9	9	53.0	HESS CLOTH		58"	165	156	3		468	282	131.98	161.36	55.6	55.6	841.48	4	65.99
2985	11	9	52.0	HESS CLOTH		58"	165	154	2		308	299	92.09	128.32	48.8	48.8	631.11	3	61.39
2987	11	9	54.0	HESS CLOTH		67"	165	154	3		462	311	143.68	208.35	46.9	46.9	985.19	5	57.47
2989	11	9	56.0	HESS CL.		67"	165	153	3		459	322	147.80	215.72	46.6	46.6	985.19	5	59.12
2990	11	9	44.0	HESS CLOTH		58"	165	157	9		1413	253	357.49	434.30	56.0	56.0	2524.44	12	59.58
3131	11	11	72.0	HESSIAN CL		76"	175	160	6		960	452	433.92	692.96	42.6	42.6	2254.55	15	57.86
3227	11	12	33.0	HESS CLOTH		46"	165	154	16		2464	234	576.58	544.54	72.0	72.0	3422.22	20	57.66
3234	11	12	44.0	HESS CLOTH		52"	165	147	6		882	354	312.23	435.44	48.8	48.8	1808.89	11	56.77
3367	11	12	50.0	HESS CLOTH		58"	165	154	24		3696	354	1308.38	1747.09	50.9	50.9	7257.78	46	56.89
5133	9	9	58.0	HESS CLOTH		67"	165	154	5		770	308	237.16	330.14	48.8	48.8	1576.30	8	59.29
5805	8	6	72.0	HESS CLOTH		76"	170	160	8		1280	281	359.68	684.49	35.7	35.7	3582.22	13	55.34
5806	8	6	35.0	HESS ROLL		46"	1150	1100	2		2200	136	299.20	316.49	64.3	64.3	3422.22	10	59.84
				hessian (1) -->					269		43575		10689.72	14579.33	50.8	51.3	85700.87	366	58.41
Qty Code	Quality Specifications				Loom Type	Reed Spac	Laid Length	Fin. Length	No of Cuts	NOC	Tot(act) Yards	Gms/ Yrds	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical Yrds	No of Loom	Kgms/ Loom/Day
0483	5	6.5	42.0	BAILING CL		52"	130	120	13		1560	510	795.60	737.00	73.4	73.4	2125.13	7	227.31
				sacking on hessian loom (2) -->					13		1560		795.60	737.00	73.4	73.4	2125.13	7	227.31
				Grand Total :					282		45135		11485.32	15316.33	51.4	52.5	87826.00	373	61.58

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
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. Length	No of Cuts	NOC	Tot(act) Yards	Gms/ Yrds	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical Yrds	No of Loom	Kgms/ Loom/Day
	Porter	Sorts	Width	Description															
1948	9	7	44.0	HESS CLOTH	ML300	300"	165	154	130	2	20020	203	4064.06	4388.86	55.6	55.6	36033.00	69	176.70
3150	11	11	54.0	HESS CLOTH	ML360	360"	165	155	23	2	3565	357	1272.71	1454.16	52.5	52.5	6788.00	22	173.55
				hessian (1) -->					153		23585		5336.77	5843.02	55.1	54.1	42821.00	91	175.94
				Grand Total :					153		23585		5336.77	5843.02	55.1	54.1	42821.00	91	175.94

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
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. Length	No of Cuts	NOC	Tot(act) Yards	Gms/ Yrds	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical Yrds	No of Loom	Kgms/ Loom/Day
	Porter	Sorts	Width	Description															
G086	5	7	22.4	GOV.B.TWILL		36"	180	169	350		59150	259	15319.85	22546.71	83.8	83.8	70561.68	143	321.40
				sacking (6) -->					350		59150		15319.85	22546.71	83.8	83.8	70561.68	143	321.40
				Grand Total :					350		59150		15319.85	22546.71	83.8	83.8	70561.68	143	321.40

Overseer

Weaving I/C

Asst. Manager.(Fact.)

M.Manager

P.Manager

C.M. Manager

Dy.G.M

G.Manager

MURLIDHAR RATANLAL EXPORTS LIMITED

UNIT: HASTINGS JUTE MILL

Qualitywise Efficiency Report For 01-APR-24

S4 NEW SHED

Print Date : 03-MAY-24 04:43 PM

HJM/FS/B&W/09

Page 5 of 9
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. Length	No of Cuts	NOC	Tot(act) Yards	Gms/ Yrds	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical Yrds	No of Loom	Kgms/ Loom/Day
	Porter	Sorts	Width	Description															
G086	5	7	22.4	GOV.B.TWILL		36"	180	169	352		59488	259	15407.39	22704.38	83.7	83.7	71055.12	144	320.99
				sacking (6) -->					352		59488		15407.39	22704.38	83.7	83.7	71055.12	144	320.99
				Grand Total :					352		59488		15407.39	22704.38	83.7	83.7	71055.12	144	320.99

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
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. Length	No of Cuts	NOC	Tot(act) Yards	Gms/ Yrds	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical Yrds	No of Loom	Kgms/ Loom/Day
	Porter	Sorts	Width	Description															
G086	5	7	22.4	GOV.B.TWILL		36"	180	169	548		92612	259	23986.51	36263.94	81.6	81.6	113490.81	230	312.87
				sacking (6) -->					548		92612		23986.51	36263.94	81.6	81.6	113490.81	230	312.87
				Grand Total :					548		92612		23986.51	36263.94	81.6	81.6	113490.81	230	312.87

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
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. Length	No of Cuts	NOC	Tot(act) Yards	Gms/ Yrds	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical Yrds	No of Loom	Kgms/ Loom/Day
	Porter	Sorts	Width	Description															
G086	5	7	22.4	GOV.B.TWILL		36"	180	169	70		11830	259	3063.97	4730.08	79.9	79.9	14803.15	30	306.40
				sacking (6) -->					70		11830		3063.97	4730.08	79.9	79.9	14803.15	30	306.40
				Grand Total :					70		11830		3063.97	4730.08	79.9	79.9	14803.15	30	306.40

Overseer

Weaving I/C

Asst. Manager.(Fact.)

M.Manager

P.Manager

C.M. Manager

Dy.G.M

G.Manager

MURLIDHAR RATANLAL EXPORTS LIMITED

UNIT: HASTINGS JUTE MILL

Qualitywise Efficiency Report For 01-APR-24

SACKING WVG.

Print Date : 03-MAY-24 04:43 PM

HJM/FS/B&W/09

Page 8 of 9
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	0.00	- 0.00	0.00
			16.00

Qty Code	Quality Specifications				Loom Type	Reed Spac	Laid Length	Fin. Length	No of Cuts	NOC	Tot(act) Yards	Gms/ Yrds	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical Yrds	No of Loom	Kgms/ Loom/Day
	Porter	Sorts	Width	Description															
G067	5	6.5	40.0	S.BALING C		46"	130	120	10		1200	486	583.20	652.49	76.0	76.0	1579.49	5	233.28
				hessian (1) -->					10		1200		583.20	652.49	76.0	76.0	1579.49	5	233.28
G083	5	7	22.4	GOV.B.TWILL		32"	130	126	184		23184	259	6004.66	6622.11	77.1	77.7	30080.00	94	127.76
G083	5	7	22.4	GOV.B.TWILL		36"	130	126	500		63000	259	16317.00	17742.83	78.2	77.7	80594.29	258	126.49
G443	8	9	26.5	L.TWILL		36"	130	123	226		27798	432	12008.74	12757.89	80.0	80.0	34743.70	143	167.95
				sacking (6) -->					910		113982		34330.40	37122.83	78.4	78.5	145417.99	495	138.71
				Grand Total :					920		115182		34913.60	37775.32	78.4	77.9	146997.48	500	139.65

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
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. Length	No of Cuts	NOC	Tot(act) Yards	Gms/ Yrds	Weight	Target Prods(Wt)	Effi%	Cumm. Effi%	Theoretical Yrds	No of Loom	Kgms/ Loom/Day
	Porter	Sorts	Width	Description															
G086	5	7	22.4	GOV.B.TWILL		36"	180	169	350		59150	259	15319.85	22231.38	85.0	85.0	69574.80	141	325.95
				sacking (6) -->					350		59150		15319.85	22231.38	85.0	85.0	69574.80	141	325.95
				Grand Total :					350		59150		15319.85	22231.38	85.0	85.0	69574.80	141	325.95

Overseer

Weaving I/C

Asst. Manager.(Fact.)

M.Manager

P.Manager

C.M. Manager

Dy.G.M

G.Manager