Process Receive Detail

From Date :- ToDate:-

Company Name :- VIKRAM CARPET COMPANY

Process Name :- LATEXING

Employee Name :- RAVI SHANKAR YADAV,		DAV,	Challan No. : 2733									
StockNo	Quality	Design	Color	Shape	Size	QTY	AREA	RATE	AMOUNT PE	NALITY	NetAmount	StockNo Remarks
14-Jul-2023												
85976,	TUFTED	HTJ-742A	IVORY/BLACK	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86050,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86051,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86052,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86053,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86054,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86055,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86056,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86057,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86058,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86059,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86060,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86061,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86062,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86063,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86064,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86065,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86066,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86067,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
86068,	TUFTED	HTJ-780A	IVORY	REC	7.07 x 9.07	1	8.0700	92.00	92.00	0.00	92.00	
			RAVI SHANK	RAVI SHANKAR YADAV, Total :			161.4000		1840.00	0.00	1840.00	
		Grand Total :-				20	161.4000		1840.00	0.00	1840.00	

Print Date :- 14-Jul-2023 & 4:05:20 pm