

TAX INVOICE

Original



GAJANAND DEVANAND & COMPANY

B-13, RAJDHANI KRISHI MANDI, SIKAR ROAD,
JAIPUR-302013

Phone: 9829015135(sales)

FSSAI LIC.No: 12220026001962

State : Rajasthan

State Code : 08

GSTIN : 08AARPA5218K1ZJ

Pan No : AARPA5218K

Invoice No.

Dated

24-25/10037

21/10/2024

Pymt Mode: CREDIT

Transporter PANNALAL (RJ14-GC-5494)

Vehicle No

Delivery Station : KHEJROLI

Broker DALAL SANDEEP AGARWAL

Buyer

BAJRANG KIRANA STORE KHEJROLI

Buyer Details :

GSTIN : UnRegistered

Pin :

State : Rajasthan

Code : 08

SNo.	Description Of Goods	HSN Code	Qty	Weight	Rate	GST Rate	Amount
1	JEERA MTP NIHIR 1KG 30.0	090931	1.00	30.00	27,429.00	5.00	8,228.70
2	RAI MTP GDC 500GM NAROLI 30.0	120750	1.00	30.00	14,286.00	5.00	4,285.80
3	HALDI POWDER NIHIR LOOSE 25.0	09103030	1.00	25.00	17,143.00	5.00	4,285.75
4	MIRCH POWDER NIHIR LOOSE SADA 50.0/2	090422	2.00	50.00	17,143.00	5.00	8,571.50
5	PACKING POHA GDC 800GM 40.0/2	190410	2.00	40.00	4,809.00	5.00	1,923.60
6	MIRCH MTP Gross Wt : 41.600 Bardana Wt : 1.000 41.6-1.0	090421	1.00	40.60	18,000.00	5.00	7,308.00
		Total	8	215.600	Total	34,603.35	

Other Charges

COM MUDDAT COM KANTA LOADI

173.02 44.00

Other Charges

216.63

CGST TAX

870.51

SGST TAX

870.51

Net Amount

36,561.00

Amount In Words Rupees Thirty Six Thousand Five Hundred Sixty One Only.

Our Bankers :

KOTAK MAHINDRA BANK A/C.NO.6211417507
IFSC:KKBK0003537 BRANCH-SIKAR ROAD JAIPUR

HSN Code	Tax Description	Assessable Value	CGST Value	SGST Value
090931	CGST 2.5%+SGST 2.5%	8,275.64	206.89	206.89
120750	CGST 2.5%+SGST 2.5%	4,313.03	107.83	107.83
09103030	CGST 2.5%+SGST 2.5%	4,312.98	107.82	107.82
090422	CGST 2.5%+SGST 2.5%	8,625.96	215.65	215.65
190410	CGST 2.5%+SGST 2.5%	1,942.42	48.56	48.56
090421	CGST 2.5%+SGST 2.5%	7,350.34	183.76	183.76

Remarks:

Terms :

1. Goods once sold are not returnable.
2. Payment should be by Draft/Crossed Cheque.
3. Interest will be charged if payment is not made before due date.
4. Subjet to JAIPUR Jurisdiction Only.

or GAJANAND DEVANAND & COMPANY

Authorised Signatory