

TAX INVOICE

Original

VITAL FOOD PRODUCTS 30A-BARKET NAGAR, TONK PHATAK, GALI NO. 17, JAIPUR-302015 Phone: 9829011417 FSSAI Lic.No.: 12223026001714 State : Rajasthan State Code : 08 GSTIN : 08ABEPA9587B1ZP Pan No : ABEPA9587B				Invoice No. VFP/2024/3478		Dated 03/10/2024											
				Order No.		Order Date											
				Truck No		Mode/Terms Of Payment CREDIT											
				Despatch Document No:		Dated 03 /10/2024											
Buyer LAMBA H.S SAWARIYA KIRANA STORE				Despatch Through Vinod		Delivery Station ..											
. State : Rajasthan Code : 08 GSTIN : Unknown				Broker Singhal Broker 8432674440													
SNo.	Description Of Goods	HSN Code	Qty	Weight	Rate	GST Rate	Amount										
1	MAKANA 30 KG*** (SUGAR)	17011490	5.00	150.00	4,300.00	5.00	6,450.00										
		Total	5	150	Total	6,450.00											
Other Charges Muddat Ladai THELA BADA Rounding Differ 32.25 15.00 75.00 0.13					Other Charges 122.38 CGST TAX 164.31 SGST TAX 164.31 Net Amount 6,901.00												
Amount In Words Rupees Six Thousand Nine Hundred One Only.																	
<u>Our Bankers :</u> YES BANK : A/c No.: 106263300002572 IFSC : YESB0001062 SBI ACCOUNT NO 42657500639 IFSC CODE-SBIN0031032 SMS HIGHWAY JAIPUR		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>HSN Code</th> <th>Tax Description</th> <th>Assessable Value</th> <th>CGST Value</th> <th>SGST Value</th> </tr> <tr> <td>17011490</td> <td>CGST 2.5%+SGST 2.5%</td> <td>6,572.25</td> <td>164.31</td> <td>164.31</td> </tr> </table>						HSN Code	Tax Description	Assessable Value	CGST Value	SGST Value	17011490	CGST 2.5%+SGST 2.5%	6,572.25	164.31	164.31
HSN Code	Tax Description	Assessable Value	CGST Value	SGST Value													
17011490	CGST 2.5%+SGST 2.5%	6,572.25	164.31	164.31													
Remarks:																	

Terms :

Goods once sold will not be taken back or exchanged.
 All disputes subject to Jaipur Jursdication only.
 Bills not paid due date will attract 24% interest.
FIRM REGISTER IN MSME ACT

For VITAL FOOD PRODUCTS

Authorised Signatory