

**Sri Vijaya Visakha Milk Producers Company Limited**  
Akkireddy Palem, BHPV(Post), Vishakhapatnam-530012, Andhra Pradesh

GSTIN 37AAJCS7398P1Z4

TIN/CST NO: 37132885261

Phone : 0891-2517230

Excise Regn.No: AAJCS7398PEM001

Fax : 0891-2757708

CIN : U15209AP2006PTC048708

Email : purchase@visakhadairy.com

Vendor Code: V02116

**PURCHASE ENQUIRY**

S

ENQUIRY No : PEQE3-25-86 Date : 29-08-2025

Indent No: S10-25-28 Indent Dt: 07-08-2025

Unit-Name : VISAKHAPATNAM

Department : ELECSTER

Center-Name: ELECSTER

Bid Date 02-09-2025

File No 46/E3/PUR/2018

Ph. 0

Email ID :

Please supply the Equipment/Material Specified below. All terms and conditions incorporated here in on the reverse / attached to this purpose order including general terms and conditions of purchase.

S.No	Code	Description	Toler%	Units	Indent No:	Quantity
1	CGCHCC002	NITRIC ACID- <span style="background-color: black; color: black;">XXXXXXXXXX</span>		Kgs	S10-25-28	18,000.00

*As per specifications  
enclosed*

Indent:07-08-2025

**Total (Rupees)****18,000.00****Delivery Schedule :** as per user requirement**Place of Delivery :** VD-VSP**Special Note :** send quotation as per enquiry**Payment Terms** After receipt of the material in good condition**Narration :** send quotation as per specification**Delivery Terms :****Note : Please send your offer with GST Details****For VISAKHA DAIRY**

*S. V. L*  
29.08.25  
Head of the Department (Purchase)

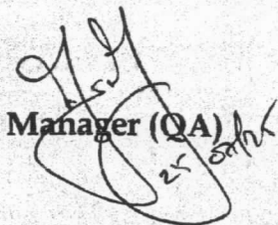
**SRI VIJAYA VISAKHA MILK PRODUCERS COMPANY LIMITED**  
**QUALITY CONTROL DEPARTMENT- VISAKHA DAIRY, VISAKHAPATNAM - 530012**

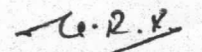
**Specifications and Standards for Nitric Acid**

**IS:264:2005**

	<b><u>Technical grade</u></b>	<b><u>Chemically pure grade</u></b>
1. Appearance	: Clear & Colour less liquid free from sediment and other impurities	
2. Specific gravity at 28°C	: 1.315	1.380
3. Total Acidity(HNO <sub>3</sub> )% by mass, min	: 52	65
4. Sulphates as (H <sub>2</sub> SO <sub>4</sub> )% by mass, max	: 0.2	0.005
5. Chlorides % max by mass as (Cl)	: 0.03	0.01
6. Nitrous Acid as HNO <sub>2</sub> % max	: -	0.05
7. Residue on ignition% max	: 0.1	0.01
8. Heavy Metals as pb max	:To pass test	To pass test
9. Packing (50 kg carboys)	: Container shall be fitted with leak tight stoppers and suitable screw cap.	
10. Marking and Labeling	: Each Container shall bear legibly and Indelibly instructions of Name, Address ,Batch No, Storage instruction Mfg and Expiry date, FSSAI/ BIS No. and Cautionary information with symbols	
11. MSDS and COA	: Should provide with each and every consignment.	

**Note:** The product shall confirm to the IS:264 - 2005.

  
**Manager (QA)**

  
**Chief (QA)**