

SRI VIJAYA VISAKHA MILK PRODUCERS COMPANY LIMITED
(VISAKHA DAIRY), VISAKHAPATNAM. GST No: 37AAJCS7398P1Z4
 PHON: 0891-2517230, 2517290,251555, 9963553850: Extension: purchase

Email: purchase@visakhadairy.com

FEED RAW MATERIALS ENQUIRY WEB NOTE

R.C. No: 33/E3/PUR/2024

Dt: 25-06-2026.

Quotations are invited from GST Registered suppliers for supply of Cattle Raw Material for required raw materials quantity noted below for the use at Feed Mixing Plant–ANAKAPALLI & AMADALAVALASA).

QUANTIY REQUIRED IN MT's FOR FMP- ANAKAPALLI & AMADALAVALASA					
S. No	Name of the Raw Material	FMP - ANAKAPALLI ✓	FMP- Amadalavalasa ✓	Payment Terms	Delivery Terms (Material supply)
1	D.O. Rice Bran	1800 MTs	1000 MTs	After receipt of material good condition as per lab analyses report.	As Per Plant Manager Schedule (JULY & AUGUST-2026)
2	Rice Bran	100 MTs	-		
3	Wheat Bran	300 MTs	-		
4	Palm Kernal Cake Required : Shall free & with analysis conditions as per the standard quality norms	300 MTs	150 MTs		
5	Rape Seed De-Oiled Cake	-	100 MTs		
6	Maize	200 MTs	150 MTs		
7	Dried Distillers Grain with soluble (DDGS)	250 MTs	-		
8	Slow Release Nitrogen (NPN Feed Supplement)	30 MTs	30 MTs		
9	Calcite Powder 200 Mess	30 MTs	60 MTs		
10	Salt	-	30 MTs		

Note: Quality standard quality specifications page No - 3

1. Quotations : Your Offers are accepted up to **01-07 -2026**

Through E-mail: purchase@visakhadairy.com.

2. Quotations will be submitted to Purchase Committee: on 02-07 -2026 at 11.00pm.

The above cattle feed ingredients have to be supplied as per specification as per supply schedule given by Visakha Dairy authorities, i.e. Feed Mixing Plants – **Anakapalli & Amadalavalasa**.

The Managing Director reserves the right to accept or reject one or all feed raw materials or to post pone the quotations without assigning any reason.

Place of Delivery Address: Sri Vijaya vishakha Milk Producers Company Ltd (Visakha Dairy) Feed Mixing Plant Address details are given below.

FMP-Anakapalli (FMP-AKP)


Sri Vijaya Visakha Milk Producers Company Limited, (Visakha Dairy)
 Feed Mixing Plant, C/O Rajkamal Poultry & Cattle Feeds Pvt Ltd,
 F1 & F2, Industrial Area, Kothuru Narasinga Rao Peta Village,
 Anakapalli-531019, Anakapalli - District, Andhra Pradesh.

FMP-Amadalavalsa (FMP-ALS)

Sri Vijayavisakha Milk Producers company Ltd (Visakha Dairy)
 Cattle Feed Mixing Plant, Opp: Telephone Exchange,
 Industrial Estate, Amadalavalasa, Srikakulam-532185

S. No	Name of the Raw Material	FMP - ANAKAPALLI	FMP - Amadalavalsa	Delivery Terms (Material supply)	Payment Terms
1	D.O. Rice Bran	1800 MTs	1000 MTs		
2	Rice Bran				
3	Wheat Bran				
4	Palm Kernel Cake Required: Shall free & with As per the schedule	300 MTs	150 MTs	After receipt of material good condition as per lab analyses report.	As per plant Manager Schedule (JULY & AUGUST-2026)
5	Cont.... 2	-	100 MTs		
6	Maize	200 MTs	150 MTs		
7	Dried Distillers Grain with soluble (DDGS)	250 MTs	-		
8	Slow Release Nitrogen (NPN Feed Supplement)	30 MTs	30 MTs		
9	Calcite Powder 200 Mesh	30 MTs	60 MTs		
10	Salt	-	30 MTs		

Sd/- B.V.K.Rao
Sr. Manager (Purchase)
Cont.... 2



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 The above cattle feed ingredients have to be supplied as per specification as per supply schedule given by Visakha Dairy authorities, i.e. Feed Mixing Plants - Anakapalli & Amadalavalsa.
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Cumulative Penalty deductions for Sub-standard quality for each point in the rates

No	Name of the Ingredient and Specification	Gurantee %	1st Stage		2nd Stage		3rd Stage		Rejectable
			Rebate (%)	Up to	Rebate (%)	Up to	Rebate (%)	Up to	
1	Maize								
	Moisture (Maximum)	12.00	2	14.00	3	15.00	4	16.00	Above 16
	Damaged Grains (Maximum)	5.00	0.5	10.00	1	15.00			Above 15
	Dust / Foreign Particles (Maximum)	2.00	1	4.00					Above 4
2	De Oiled Rice Bran								
	Moisture (Maximum)	10.00	1	11.00	2	12.00	3	13.00	Above 13
	Crude Protein (Minimum)	16.00	1	15.00	2	14.00	3	13.00	Below 13
	Crude Fiber (Maximum)	12.00	1	14.00	2	16.00	3	18.00	Above 18
	Acid Insoluble ash (Maximum)	6.00	1	8.00	2	10.00	3	12.00	Above 12
3	De Oiled Cotton Seed Cake								
	Moisture (Maximum)	10.00	1	11.00	2	12.00	3	13.00	Above 13
	Crude Protein (Minimum)	40.00	1	38.00	2	36.00	3	34.00	Below 34
	Crude Fiber (Maximum)	16.00	1	18.00	2	20.00	3	22.00	Above 22
	Acid insoluble ash (Maximum)	2.50	1	3.50	2	4.50	3	5.50	Above 5.5
4	De Oiled Mustered/Rape Seed Cake								
	Moisture (Maximum)	10.00	1	11.00	2	12.00	3	13.00	Above 13
	Crude Protein (Minimum)	38.00	1	36.00	2	34.00	3	32.00	Below 32
	Crude Fiber (Maximum)	14.00	1	16.00	2	18.00	3	20.00	Above 20
	Acid insoluble ash (Maximum)	2.50	1	3.50	2	4.50	3	5.50	Above 5.5
5	De Oiled Ground Nut Cake								
	Moisture (Maximum)	10.00	1	11.00	2	12.00	3	13.00	Above 13
	Crude Protein (Minimum)	47.00	1	45.00	2	43.00	3	41.00	Below 41
	Crude Fiber (Maximum)	10.00	1	12.00	2	14.00	3	16.00	Above 16
	Acid insoluble ash (Maximum)	2.50	1	3.50	2	4.50	3	5.50	Above 5.5
6	De Oiled Soya Bean Cake								
	Moisture (Maximum)	10.00	1	11.00	2	12.00	3	13.00	Above 13
	Crude Protein (Minimum)	48.00	1	46.00	2	44.00	3	42.00	Below 42
	Crude Fiber (Maximum)	6.00	1	8.00	2	10.00	3	12.00	Above 12
	Acid insoluble ash (Maximum)	2.50	1	3.50	2	4.50	3	5.50	Above 5.5
7	De Oiled Coconut/Copra Cake								
	Moisture (Maximum)	10.00	1	11.00	2	12.00	3	13.00	Above 13
	Crude Protein (Minimum)	24.00	1	23.00	2	22.00	3	21.00	Below 21
	Crude Fiber (Maximum)	15.00	1	16.00	2	17.00	3	18.00	Above 18
	Acid insoluble ash (Maximum)	2.00	1	3.00	2	4.00	3	5.00	Above 5
8	Wheat Bran								
	Moisture (Maximum)	12.00	1	13.00	2	14.00	3	15.00	Above 15
	Crude Protein (Minimum)	13.00	1	12.00	2	11.00	3	10.00	Below 10
	Crude Fiber (Maximum)	12.00	1	14.00	2	16.00	3	18.00	Above 18
	Acid insoluble ash (Maximum)	0.50	1	1.00	2	1.50	3	2.00	Above 2
9	Calcite Powder								
	Moisture (Maximum)	3.00	1	4.00	2	5.00			Above 5
	Calcium (Minimum)	40.00	1	38.00	2	36.00	3	34.00	Below 34
	Acid insoluble ash (Maximum)	1.00	1	2.00	2	3.00	3	4.00	Above 4
10	Rice Bran								
	Moisture (Maximum)	10.00	1	11.00	2	12.00	3	13.00	Above 13
	Crude Protein (Minimum)	10.00	1	9.00	2	8.00	3	7.00	Below 7
	Crude Fiber (Maximum)	12.00	1	14.00	2	16.00	3	18.00	Above 18
	Acid Insoluble ash (Maximum)	6.00	1	8.00	2	10.00	3	12.00	Above 12
	Ether Extraction (Minimum)	16.00	4	14.00	5	12.00	6	10.00	Below 10
11	Palm Kernel Cake								
	Moisture (Maximum)	10.00	1	11.00	2	12.00	3	13.00	Above 13
	Crude Protein (Minimum) & EE	20.00	1	19.00	2	18.00	3	17.00	Below 17
	Crude Fiber (Maximum)	20.00	1	22.00	2	24.00	3	26.00	Above 26
	Acid Insoluble ash (Maximum)	1.00	1	2.00	2	3.00	3	4.00	Above 4
12	Malze Gluten								
	Moisture (Maximum)	11.00	1	12.00	2	13.00	3	14.00	Above 14
	Crude Protein (Minimum)	50.00	1	48.00	2	46.00	3	44.00	Below 44
	Crude Fiber (Maximum)	5.00	1	6.00	2	7.00	3	8.00	Above 8
	Acid Insoluble ash (Maximum)	1.00	1	1.50	2	2.00	3	2.50	Above 2.5

Declaration

The above Penalty Structure is hereby acceptable for the supplies

Signature of the Supplier /Tenderer

Note submitted :-

Note:-83/F&F/2015(Vol-IV),P.No:-296, Dt:-28.07.2025

Sub: -F&F-Penalty Structure of Salt-req-reg

Ref: - 1 .Mail from the I/c FMP-Amadalavalasa,Dt: 25.07.2025

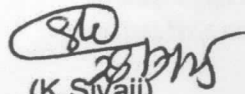
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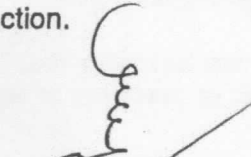
It is submitted that a standard penalty structure of salt according to IS:920-1972 Indian standard Specification for salt for animal consumption is as detailed below.

Salt		
Specifications and Penalty Structure		
S.No	1	2
Common Salt	Chloride Content (as NaCl)	Water insoluble matter
Guarantee (%)	Minimum	Miximum
	94	1
Cumulative Penalty deductions for Sub-standard quality for each point in the rates		
1 st Stage	Penalty (%)	1
	Up to	93
2 nd Stage	Penalty (%)	2
	Up to	92
Rejectable	Below 92	Above 3

(A) The above analysis can be carried at our Main QC Lab & submitted for permission.

(B) Hence, it is requested to approval of penalty structure of salt for animal consumption for utilization in the cattle feed production.


(K.Sivaji)
Jr.Executive
Feed&Fodder


General Manager
Feed&Fodder


Managing Director

Moisture	7.450%
Crude Fiber	6.624 %
Crude Fat	11.745%
Crude Protein	31.075%
Acid insoluble Ash	0.573%

The firm has given a specification of DDGS are as detailed below.

Mixed DDGS (Broken rice & Maize)

Protein	30%
Moisture	12%
Fat up to	6.0%
Energy	3000 k.cal

The Penalty deduction for sub-sanded quality of DDGS are as follows:-


S.No.	Name of the Ingredient and specification	Guarantee %	1st stage		2nd stage		3rd stage		If Accept on nutrition ground Reb% per unit of recovery as per the actual contents % of The Col.08
			(A) Re % per unit of recovery effect	(B) Actual content %	(A) Reb% per unit of recovery effect	(B) Actual content %	(A) Re % per unit of recovery effect	(B) Actual content %	
	1	2	3	4	5	6	7	8	9
	Dried Distiller's Grains with soluble (DDGS)								
A	Moisture (Max)	10%	1	11%	2	12%	3	13%	5
B	Protein (Min)	30%	1	28%	2	26%	3	24%	5
	Silica (Max)	2.50%	1	3.50%	2	4.50%	3	5.50%	5

Hence, we may be permitted to included this product in our Tender form and purchase the material through tenders and mix in cattle feed.

A & B may please be approved.


Sr. Manager (F.O)


General Manager (F.O)


Managing Director