

# **PURCHASE ENQUIRY**

AFD: PUR: ENQ:2025:258 16.04.2025

Dear Sir,

We are in process of finalization purchase order for supply following material to our Dairy

Sr.No	Materials	Quantity (Kgs)	Supply period	
1	Dry fruit Draksh(Raisins)	4500	May-2025 to Ju	ly-
			2025	

Purchase procedure will be finalize though online reverse auction .Suppliers who wish to supply the same may participate in our auction provided they get registered themselves on our website <a href="http://afdpurchase.amul.in/">http://afdpurchase.amul.in/</a>

Kindly get your self registered on above website and send us sample with test report/COA of above ingredients latest by 23.04.2025 on below address.

Purchase Department AmulFed Dairy, - A Unit of G. C. M. M. F. Ltd. (Previously Known as Mother Dairy Gandhinagar) Plot No: 35, Near Indira Bridge, At & Post: BHAT Village Ahmedabad – Gandhinagar Highway, Dist.: Gandhinagar, Pin code: 382 428.

Vendor registration done after 23.04.2025 will not be considered for this inquiry. Online reverse auction will be carried out among registered bidders only. All terms and condition will be provided to bidders during auction process.

AmulFed Dairy reserve the right of acceptance or rejection of vendor registration and it is purely management discretion and cannot be challenged

NOTE: A line of confirmation after vendor registration is done from your side shall be sent to us on email pn.shelke@amul.coop

**AmulFed Dairy** 

**Purchase Department** 

Incl: Specification



(PREVIOUSLY KNOWN AS MOTHER DAIRY, GANDHINAGAR)

# **AmulFed Dairy, Gandhinagar**

**QA Laboratory** 

**Title: Product Specifications for Raisin (Suki Draksh)** 

## **General and Physical Properties:**

- Raisins mean the product obtained by drying sound, clean grapes of proper maturity belonging to Vitis
  vinifera L. The product may be washed, with or without seeds and stems and may be bleached with
  Sulphur Dioxide. The product shall be free from foreign matter, living insects, mould, dead insects,
  insect fragments and rodent contamination. The product shall have uniform colour, pleasant taste and
  flavour, free from odour and taste and evidence of fermentation. The product shall be free from added
  colouring matter
- 2. It must be even size and shape
- 3. It should be received with Certificate of Analysis
- 4. It should be passed through metal detector

# Chemical Specifications

Parameters	Standards
Moisture % (Max)	15.0%
Sensory evaluation (panel of 5 judges)	Ok
Sugared Raisins (m/m)*	15.0 max
Damaged Raisins(m/m)**	2.0 max

<sup>\* &#</sup>x27;Sugared Raisins' means raisins with external or internal sugar crystals which are readily apparent and seriously affect the appearance of the raisins.

#### **Microbiological Estimates**

Total Plate Count/ g, Max	40,000 cfu/g
Staphylococcus aureus	Absent in 25 gm / ml
Salmonella	Absent in 25 gm / ml
Shigella	Absent in 25 gm / ml
Clostridium botulinum	Absent in 25 gm/ml
E. Coli	Absent in 1 gm / ml
Vibrio Cholera	Absent in 25 gm/ml

#### PACKAGING & TRANSPORT

- 1. Raisin should preferably be vacuum packed in LDPE bags. The outer bag/tin/CBX must be marked with Name and address of manufacture/marketed by (if any), Weight(Gross/Net), ingredient, expiry/best before Period, month & Year of mfg,, storage condition (if any), Nutritional Information, lot/batch/code number, any information required under FSSAI and Legal Metrology Act, 2009
- 2. Pack size should be 15 kg.
- 3. Material should not be in unsealed, damaged or wet condition or with any foreign matter present.
- 4. Carrier vehicle should be free from dust, dirt, any foreign matter as cement, cow dung etc and any objectionable smell.
- 5. Consignment should not comprise of material of more than 2 batches

### **Storage Condition:**

Stored in a refrigerated condition and dry place

The product shall also conform to any other requirements under the Food safety and standards act, 2006. (Rules and Regulation 2011).

<sup>\*\*</sup> Damaged Raisins' means raisins affected by sunburn, scars, mechanical injury which seriously affects the appearance, edibility and keeping quality;