

AFD: PUR: INQ: PNS: 2016-17/56 April 27, 2017

### **PURCHASE INQUIRY FOR DRY FRUIT CASHEW W320**

To

**Dear Suppliers** 

# Subject: - Purchase inquiry for purchase of Dry fruit Cashew W320

We invite you for E bidding for Cashew W320 for our AmulFed Dairy Bhat Gandhinagar, subject to following:

E – Bidding Start date : 27.04.2017 E- Bidding End date : 04.05.2017

(1) Specifications: As per Annexure 1

## (2) Quantity:

Sr No	Material Code	Raw Materials / Ingredients name	Qty (In MT)	Contract period
А	DFRUT000010	Cashew W320	30	May&June 2017

- (3) Bidder needs to submit vendor registration form duly filled, signed along with all required details like PAN card, CST, LST, registration document etc. Those bidders who are already registered with us need not to submit the same. Vendor registration is available on <a href="http://www.amul.com/m/vendor-registration-forms">http://www.amul.com/m/vendor-registration-forms</a>
- (4) Those Bidders who are not registered and willing to participate in this inquiry have to send this vendor registration form along with sample on or **before 02.05.2017 at AFD**. Upon receiving of the same, we can generate vendor code and provide you access to our E-bidding process. Last date of closing E-bidding process is 04.05.2017.
- (5) A sample of Cashew W320 for which you are quoting price must be submitted us before end date of E bidding along with Certificate of Analysis / detailed test report showing all parameters which are mentioned in specifications of particular product attached in Annexure 1.

- (6) Delivery period will be as per Contract period mentioned in above table. However, it may increase / decrease as per market demand of product. This contract will be for quantity and not for particular period.
- (7) **Special note:** Once contract will be done, we will not provide any price increase for the committed qty. It is contract for quantity and not for time period. Please consider the same before provide quotation. In case if you fail to provide the material for committed contract, AmulFed Dairy have right to purchase material from other vendor and difference amount will be deducted from existing vendor. In extreme case we may stop inquiries also.
- (8) Delivery will be required in lots of 5 MT till June-2017, 1st 5 Mt delivery required on 15.05.2017 without fail
- (9) Upon placing of order supplier has to submit COA from 3<sup>rd</sup> party NABL approved laboratory which is must as per our IMS procedure

# ANNEXURE-1 SPECIFICATIONS

### AmulFed Dairy, Gandhinagar QA Laboratory

Title: : Product Specifications for Cashew Nut (Kaju Nut), W 320

### **General and Physical Properties:**

- The product obtained by drying sound, clean nuts of proper maturity. The product may be with or without stalks, shelled or unshelled, pitted or unpitted or pressed into blocks. It should be even size and shape. Broken kernels shall not exceed 5%.
  - Numbers of kernels in one pound (0.4535 kg) = 300 to 320
- 2 It shall be white, Pale ivory or light ash in color. The product shall be uniform in colour with a pleasant taste and flavour characteristic of the nut
- 3 The product shell be free from mould, living/dead insects, insect fragments, rodent contamination, black or brown spots, testa (i.e. outer cover), off flavour, foreign matter, mustiness, rancidity and evidence of fermentation.
- The product shall be free from added color/flavour.
- 5 It should be received with Certificate of Analysis and passed through metal detector

### **Chemical Specifications**

Parameters	Standards
Moisture % (Max)	5.0%
Sensory evaluation (panel of 5 judges)	Ok
Extraneous vegetable matter(m/m)*	1.0 max
Roden hair and excreta	Absent
Damaged/Discolored units(m/m)**	2.0 max
Acidity of extracted fat as oleic acid, %	1.25 max
Mould Affected	Absent
Aflatoxin total, max.	30 ppb
Pesticides and Residues	
1) Chlorienvinphos, max	0.05 shell free basis
2) Chlorobenzilate, max	0.2 shell free basis
3) Ethion, max	0.1 shell free basis
4) Carbendazim ,max	0.10 ppm max
5) Benomyal ,max.	0.1 ppm

- \*means stalks, pieces of shells, pits fiber, peel
- \*\*means units affected by sunburn, scars ,mechanical injury, discoloration and insects

### **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 Kaju nut should be packed in sealed tin flushed with nitrogen or in vacuum packed in LDPE (food grade) bags. The outer 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 any information required under FSSAI and Legal Metrology Act, 2009.
- 2 Pack size should be 20(10kg\*2) to 22(11kg\*2)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 All material in the carrier vehicle should be placed on a clean tarpaulin and also covered properly from top with a tarpaulin
- 6 Generally, consignment should not comprise of material of more than 2 batches

# **Storage Condition**

Stored in a cool and dry place away from sunlight.

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