

Ref No.

/ISDSM:PUR:E-TENDER/17-18.

Dated:

## **e-TENDER NOTICE**

Online e-tenders are invited from the manufacturerers/suppliers for the supply of corrugated Boxes & Tins for the packing of whole Milk Powder Tins 10Kg, Ghee Tins-1 Liter, 5Kg & 15 Kg & Rasulla/Gulabjamun (OTSCan) 1 kg & 500 grm capacity, Plastic Crates, Shrikhand, Rabdi, Curd & Amrakhand cup, VPP Paper, Corrugated and duplex boxes for butter, ghee (Ceka & Manual). Paneer Bags, Heat Shrinkable Film, SMP Bags, HDPE Bags, Crown Cork , SMP Liner, Polythene lines, Sanchi Mawa Packet, Curd Pouch film & Butter milk plain pouch film etc. respectively for the year 2018-19. The tender notice, tender documents, containing the terms and conditions can be purchased online & downloaded through following website <http://www.mpeproc.gov.in> from 28.02.2018, 10.30 hrs onwards upto 22.03.2018 at 01.00PM. The tender will be closed on 22.03.2018 at 02.00PM. The tender will be opened on 22.03.18 at 02.30 PM. The detailed Tender Form can be seen (only for reference) at our H.O website:[www.mpcdf.gov.in](http://www.mpcdf.gov.in).

For digital Signature please contact M.P. State Electronic Development Corporation Ltd., Area Hills, Bhopal on toll free no. 1800258864/18002745454/18002748484.

Corrigendum/Amendment if any to this publication would appear only on the above mentioned websites and will not be published else where.

**CHIEF EXECUTIVE OFFICER**

# INDORE SAHAKARI DUGDH SANGH MARYADIT

CHANDA TALAWALI, MANGLIA-INDORE(M.P)-453771

AN ISO 22000: 2005 & 9001:2008 CERTIFIED ORGANIZATION

Tel: : (0731)- 2811162/Fax No.0731-2811559

E-mail: sanchimsids@gmail.com

DOCUMENT COST Rs. 500/-

Ref No: /ISDSM:PUR:E-TENDER/..... Date:.....

**E-TENDER FOR SUPPLY OF PACKAGING MATERIAL FOR THE YEAR 2018-19**

## TENDER DOCUMENT

Schedule I	:	General Terms & Conditions.
Schedule-II	:	Specifications
Schedule III	:	Form A (To be downloaded, filled manually & scanned copy uploaded online.)
Schedule IV	:	Price Schedule
Tender Cost only)	:	Rs.500/-(rupees five hundred
Purchase of Tender onwards	:	From-28.02.18, 10.30hrs
Submission of Tender wards to	:	From 28.02.18,10.30hrs on 22.03.18 at 02:00 PM
Place of opening of Tender	:	On dated 22.03.18 at 02.30 PM Office of the Indore Sahakari Dugdha Sangh Maryadit,Indore.
Address for Communication	:	The CEO, Indore Sahakari Dugdha Sangh Maryadit , Chanda Talawali,Manglia, Indore 453771.

**CHIEF EXECUTIVE OFFICER**

## **SCHEDULE - I**

### **General Terms & Conditions for tender submission & material supply**

Indore Sahakari Dugdha Sangh Mydt, Indore (ISDSM), an ISO certified cooperative organization, invites e-tender from bonafide manufacturers/suppliers for supply of Dairy related Packaging materials for the year 2018-19, strictly in adherence to the detailed specifications given in the schedule II of the tender documents.

CEO Indore Sahakari Dugdha Sangh Mydt., Indore reserves the right to accept or reject any or all tenders, which in their opinion justify such actions, without further explanation to the tenderers.

#### 1.0 DECLARATION :

The submission of a tender by a tenderer implies that he/she has read the notice and conditions of the tender and the terms and conditions of contract and has made himself/herself aware of scope and specifications of the supplies to be made and the destination where the supplies have to be made and satisfied himself/herself regarding the quality and specifications of the articles.

#### 2.0 TENDER SUBMISSION:

- 2.1 Tenders received by e-mail will not be considered. However, amendments by e-mail to a tender sent will be considered, provided the same are received before the opening of the tender and confirmed by post.
- 2.2 Individuals signing on the tender and other related documents must specify in which capacity of the firm he/ she has signed the documents. (copy to be uploaded –mandatory)
- 2.3 The tenderer(s) should clearly state in their offer the address, telephone, fax, e-mail, PAN and TIN. Any change in the address should immediately be communicated to the Chief Executive Officer, Indore Sahakari Dugdha Sangh Mydt, Indore and correspondence thereafter will be made at the changed address.
- 2.4 Negligence on the part of tenderer in filling the tender form offers him/her no right to withdraw the tender after it has been opened.
- 2.5 The acceptance of the tender and award of the purchase order will be the sole right of the Chief Executive Officer, Indore Sah. Dugdha Sangh Mydt. Indore who does not bind himself to accept a tender in whole or in part or reject any or all the tenders received without assigning any reasons and no explanation can be demanded of the cause of rejection of the tender by any tenderer.
- 2.6 The Chief Executive Officer, ISDSM reserves the right to place order for whole requirement with any tenderer or split the orders among one or more tenderers or not to purchase at all any item even after rate approval.
- 2.7 Each tender should be accompanied with copy of PAN, Income Tax Return of the financial year 2016-17, GST Tax number and without which the tender may not be entertained. (copy to be uploaded –mandatory)
- 2.8 The Tenderers should submit the tender rates in the Schedule IV only. The conditional tenders are liable to be rejected.
- 2.9 No person or firm is permitted to submit more than one tender under different names.

- 2.10 The tenderer shall not sublet the contract or assign to any other party or parties, the whole or any portion of the contract without prior written permission of Chief Executive Officer, ISDSM during the supply.
- 2.11 Demonstration of equipment, machines or articles available with the firm shall be arranged by the tenderer at his own cost, whenever requested by Indore Sah. Dugdha Sangh Mydt.
- 2.12 Manufacturers will be given preference. Copy of license is to be attached with tender for each item filled in, wholesalers dealing with the item will have to attach copy of authorization certificate of the manufacturer. (copy to be uploaded –mandatory).
- 2.13 Tenderer shall fill all the details of the unit in the enclosed form- A in schedule-III. (copy to be uploaded – mandatory).
- 2.14 Those tenderer offering rates for packing materials shall submit Food Grade Certificate on the firms letter head, that all materials being used are of Food Grade only for your purchase order supply. (Certificate to be uploaded mandatory)

### **3.0 EARNEST MONEY DEPOSIT: (As detailed in Price bid form)**

- 3.1 All the tenderers are required to deposit fresh Earnest Money as specified in tender document, for each item in the form of crossed Demand Draft / Bankers cheque in favour of Chief Executive Officer, Indore Sahakari Dugdha Sangh Mydt, Indore. EMD should be reach at Indore Sahakari Dugdha Sangh, Manglia, Indore, PIN – 453 771 before the tender opening time & schedule. Submissions of earnest money by any other mode than specified above shall not be acceptable and the related tender shall not be eligible for consideration.
- 3.2 Any tender which is not accompanied by Earnest Money deposit are liable to be rejected. Earnest money deposit of unsuccessful tenderers will be returned within 30 days from the date of opening of the tender. The earnest money deposit of the successful tenderers will be released on completion of supply/work as the case may be within the stipulated period without any interest amount.
- 3.3 No interest will be paid on the earnest money for the period during which (the EMD) lying in deposit with Indore Sahakari Dugdha Sangh.Maryadit.

### **4.0 PRICES:**

- 4.1 Rate should be quoted for the material as per the specifications given in the schedule II of the tender document. In case of any doubt as to the meaning of any of the terms & conditions or the specifications , the tendering firm may set forth the particulars there of and submit them to the Indore Sah. Dugdha Sangh Mydt, in writing that such doubts may be removed before submitting the tender.
- 4.2 Prices offered by the tenderers should be firm and free from all escalations and shall be valid at least for a period of 12 months from the date of approval of rates. We would communicate our rate approval within 45 days of opening of tender. If any tenderer wish to offer the rate subject to **PRICE ESCALATION CLAUSE** of raw materials, they may do so by clearly indicating in the Technical Bid.

- 4.3 The Tenderer should quote rate on F.O.R Dairy Plant Indore basis.
- 4.4 The tender should clearly specify whether rates quoted are inclusive or exclusive of GST.
- 4.5 If need be, negotiations will be done for prices and as well as terms & conditions of material supply only with the party which offers the lowest rate.
- 4.6 The prices charged for the material supplies under the contract by the supplier firm in no event shall exceed the lowest price at which the supplier firm sells the material of identical tender description to any other persons/ firms during the period and until the execution of all supply orders placed during contract period.
- 4.7 The lowest rate shall not be the only criteria for approve the tender.

**5.0 MODE OF DESPATCH:**

- 5.1 The material to be supplied by successful firm shall be dispatched to the dairy under prior intimation. Depending upon the type of material, the supplier shall have to carry out proper packing/crating to avoid damage during transit.
- 5.2 **FOOD GRADE CERTIFICATE:** Certificate(s) of use of food grade quality of raw material are to be sent along with delivery/dispatch where ever required.
- 5.3 Wharfage /Demurrage etc. on account of incorrect or delayed delivery/dispatches of material/documents must the responsibility of supplier and shall be recovered from the bills.

**6.0 LIQUIDATED DAMAGES;**

The time period and the date of delivery of the material stipulated in the purchase order shall be deemed to be the essence of the contract. Once firm delivery date(s) are fixed for supply of material they shall be strictly adhered too. In case they are not followed, or in case of delay in execution or non-execution of the order, the Dugdha Sangh reserves the right either to cancel the order and make alternative purchases from other sources, at the risk and cost & expenses of the defaulting supplier. In case the supplies are not affected as per the schedules, the liquidated damages may be charged on the goods not so delivered as under:-

Sl.No.	Duration of delay	Liquidated Damages
1.	Upto 15 days	1% cost of the unit.
2.	Between 16 to 30 days	2% cost of the unit
3.	Beyond 30 days	Upto 5% cost of the unit.

- 6.2 If the tenderer fails to make supply as per purchase order without any valid reason, the order would be treated as cancelled and the firm may be blacklisted for future dealings and EMD also would be forfeited by the management.

**7.0 INSURANCE:**

Insurance is to be arranged by the tenderer.

**8.0 INSPECTION:**

- 8.1 All the materials supplies are subject to inspection at our stores before acceptance. If goods are rejected due to defective or wrong supply, the report of our authorized official in this respect shall be FINAL and no correspondence on the subject would be entertained. The rejected goods should be removed from our premises by the tenderer within 15 days after receipt of our inspection report failing which the same shall be returned to the supplier at his risk and expenses or disposed off in auction and the proceeds, if any, less expenses would be credited to tenderer's account.
- 8.2 Sample of the articles should be sent/produced before the competent authority if asked for within 3 days or as mutually agreed.

**9.0 PAYMENT:**

Our normal terms of payment is full payment after receipt, inspection and acceptance of materials in our stores within a period of about 30 days after receipt. Such payments shall be made through accounts payee cheques / RTGS. Tenderer agreeing to these terms would be given preference over those specifying other terms.

**10.0 TERMINATION OF CONTRACT:**

If any act of commission or omission of a unit under contract brings Indore Sah. Dugdha Sangh Mydt. To dispute, then the Milk Unions shall be competent to debar/blacklist the unit from further business.

**11.0 CONSEQUENCES OF BREACH OF AGREEMENT:**

If any firm under the contract commits breach of any of the conditions, it shall be lawful for the Chief Executive Officer, Indore Sahakari Dugdha Sangh Mydt. To cancel the contract and to purchase material from any other alternate sources on the risk and cost of the defaulting unit.

**12.0 DISPUTE ARBITRATION & FINAL AUTHORITY:**

- 12.1 It should be clearly understood that in the event of a successful tenderer failing to accept and execute the supply order, then decision of the Chief Executive Officer, Indore Sah Dugdha Sangh Mydt., in this respect will be final and binding on the successful tenderer.
- 12.2 For all matters of dispute, the decision of the Honourable Chairman, Indore Sah. Dugdha Sangh Mydt. Under Arbitration and Conciliation Act. 1996 shall be final and binding on all the concerned.
- 12.3 For all disputes, the venue for legal course shall be at Indore.

*Chief Executive Officer  
Indore Sahakari Dugdha Sangh Mydt. Indore*

## SCHEDULE – I I

### **AS PER DEFENCE FOOD SPECIFICATION – 2012**

#### **SPECIFICATION No.201: PACKING TINNED AND PROCESSED FOODSTUFFS IN CORRUGATED/FIBREBOARD BOXES/CARTOONS (CFCs)**

##### **GENERAL:-**

1. All clauses in this specification shall be complied with in every respect irrespective of the source of supply of the materials and/or components.
2. Should any discrepancy be found between this specification and any sample, this specification and /or other connected specifications shall be taken as correct. Any deviation or relaxation to this specification will not be made without prior permission of the Director General of supplies and transport Army Headquarters.
3. This specification is applicable as exterior containers for packing items.
4. The board/cartons shall have the general workmanship and finish of a high standard. If, on examination of any sample from any portion of the consignment, the material is found not to be fully in accordance with this specification, the whole consignment may be rejected.
5. The boards/cartons shall have good bending qualities, good resistance to water penetration and the outer surface should have good printability. The type of board used shall be seven ply, triple wall corrugated fibreboard having narrow “B” flutes.
6. The outer surface of the assembled box shall be reasonably free from stains and spots of glue used.

##### **Material and manufacture**

7. The corrugated fibreboard cartons shall be manufactured in the shape of cubical/rectangular parallelepiped. The blanks shall be properly creased slotted so that after assembly no holes shall be left at the corners. The flags of the boxes shall be capable of being folded at an angle of 180° along the line of creasing without fracture of board or facing.

##### **Technical**

8. Lap joints: The manufacturer’s joint shall be made by a lap. The width of lap shall not be less than 30 mm. The joints shall be stappled with 12 staples with six doubles. The staples shall be centrally located along with the lap and may be either straight or at an angle of 45°. The staple shall be placed in such a way that they do not fall more than 50 mm apart from each other in each row and first and last not farther than 25mm from beginning and end of joint respectively. The staples shall be made of mild steel galvanized 24BG x 13mm crown x 13mm width and shall be of good quality.
9. Flutes: The type of flutes shall be Narrow (B) with a height of minimum 2.1mm and maximum 2.9 mm. The number of flutes per 30 cm shall be minimum 52 and maximum 56.
10. Adhesive: Adhesive used should be starch based or Dextrine capable of firmly adhering the various plies together. Silicates or highly alkaline adhesives will not be used. The adhesive used shall be adequately

resistant to moisture at all climate conditions in the country. The minimum quantity of Glue shall be 20 gm on dry Wt basis.

### **Tolerance Limits In Dimension Of Cartons And Grammage Of Kraft Paper**

11. A tolerance of +3mm and -1mm in case of dimension and  $\pm 7\%$  in case of grammage of paper is permissible.
12. Paper Substance: The outer surface shall be wax coated or chemically treated to render it water proof. The liner shall be laminated with water resistant glue as moisture barrier material. The rest shall be 150 GSM virgin Kraft paper.
13. Partitions: The CFC's shall be vertically and horizontally partitioned so that, each can is cushioned from all sides i.e. criss cross support. The size of the partition will be 10 mm less than internal dimension of the cartons. These partitions will be of 3/5 ply and 100 GSM (Semi Kraft). The horizontal partitioning will also include "End Plates" at the top and bottom of the contents for additional strengthening.
14. Centre Plates: The centre Plates shall have the dimensions 10 mm less than the internal dimension of the carton. It shall be of 3/5 ply and 100 GSM (Semi Kraft)/
15. Gap Fillers: The specification for gap fillers shall be the same as for partitions and centre plates and size shall be as per the gaps found in the top and bottom of the carton.

### **Test**

16. Bursting Strength: When tested in accordance with the method given in BIS specification No.IS: 1060(Part-I) – 1966 average bursting strength of 7 ply triple wall corrugated fibreboard shall not be less than 16 kg/sq cm and in case of double wall 5 ply corrugated fibreboard, the bursting strength shall not be less than 12 kg/sq cm. The average shall be based on at least five determinations on each face.
17. Compression Strength: When tested by standard ASTM method but conditioned at a temperature of  $27\pm 2^\circ\text{C}$  and  $\pm 2\%$  RH the average compression strength of the 7 ply triple walled fibreboard box (top to bottom) shall not be less than 400kg and in case of double wall 5 ply box it shall not be less than 200kg at a deflection of not more than 15 mm.
18. Water Absorption: The increase in mass of the board after water absorption test when tested in accordance with BIS specification No.IS:4006(Part-I)-1985 shall not be more than 155 gm per square metre.
19. The following BIS specification shall be referred to:-
  - (a) IS : 1060 (Part-I) – 1966 (Revised) First reprint September 1982.
  - (b) IS : 4006 (Part-I) – 1985
  - (c) IS : 2771 (Part-I) – 1990

**CORRUGATED FIBREBOARD CARTONS(CFC's): The Whole Milk Powder tins shall be packed in CFC's confirming to specification No.201 and Appendix "L" thereto. Each CFC shall contain 2 tins of whole milk powder.**

### **Appendix "L" to Specification No.201 for packing in CFC's-2012**

1. **CORRUGATED FIBREBOARD CARTONS: SPECIFICATION FOR PACKING 10 Kg WHOLE MILK POWDER TINS**
2. Type of pack : 10kgs square tin
3. Weight of contents per tin in kg : 10 for whole milk powder
4. Maximum Mass contents per carton in kg : 20
5. Packing units per carton : 2 units
6. Internal Dimensions: The carton shall have the internal dimensions of appropriate / suitable size provided the integrity of the product is not disturbed broken / crushed.  
L - 480 mm  
W – 240 mm  
H - 380 mm



7. Number of partition	: one number
8. Centre plates	: Nil
9. Gap fillers	: Nil
10. Type of Board	: 7 ply
11. Weight of empty carton	: 1100 gm Minimum
12. End plates	: Two numbers (3 ply)
13. No. of staples	: 06 pairs (Non rusting Brass)

## 2. CORRUGATED FIBREBOARD CARTONS: SPECIFICATION FOR PACKING 1 LITRE GHEE TINS

**CORRUGATED FIBREBOARD CARTONS (CFC's). :The following particulars shall be printed on the sides of each CFC:-**

- Description of contents i.e. Milk Powder Spray Dried of contents size 5.0 cm characters or suitable size or as per standards of weights and measurement Act 1976.
- Name of Manufacturer
- Date of Manufacture
- Gross weight (in kg)
- No of tins x Net weight (in kg)
- Batch No./Lot No.
- Warranty expiry date.
- AT No. and date
- Code symbol
- For Defence Services only
- FSSAI Lic.No.10013026000493 (in prescribed format)
- E-mail: sanchimsids@gmail.com

### Appendix "BBI" to Specification No.201 for packing in CFC's-2012

#### CORRUGATED FIBREBOARD CARTONS: SPECIFICATION FOR PACKING 1 LITRE GHEE TINS

##### CORRUGATED FIBREBOARD CARTONS: SPECIFICATION FOR PACKING 1 Litre GHEE TINS

- Type of pack : 1 litre / 905 gm tins
- Net of contents per tin in kg : 0.905
- Maximum Mass contents per carton in kg : 19.800
- Packing units per carton : (3 x 3) 2=18  
The total number of 1 ltr (905gm) tins in a carton shall be 18 arranged in three vertical rows and two horizontal layers.
- Internal Dimensions: The carton shall have the internal dimensions of appropriate / suitable size provided the integrity of the product is not disturbed broken / crushed.  
L - 330 mm  
W – 330 mm  
H - 285 mm
- Number of partition : Two numbers

7. Centre plates	: One Number (3 ply)
8. Gap fillers	: Two. Numbers (3 ply)
9. Type of Board	: 7 ply
10. Weight of empty carton	: 1056 gm Minimum
11. End plates	: Two numbers (3 ply)
12. No. of staples	: 06 pairs

### 3 . SPECIFICATION FOR 1Kg AND ½ Kg OTS TINS FOR PACKAGING OF RASGULLA/GULABJAMUN

#### Rasgulla / Gulabjamun 1Kg. Pack.

1. 1Kg. Tin Size	: 100mm inner dia x 120mm Height. Over seam dia – 108mm± 1.5 mm
2. Weight of empty tin with lid	: 80gm ± 2.0gm.
3. Weight of bottom	: 20grm ± 2.0 gm.
4. Tin Thickness	: 0.20mm.

#### Rasgulla / Gulabjamun ½ Kg. Pack.

1. ½ Kg Tin Size	: 76mm inner dia x 117 mm Height.
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**Tin Body:** Outside printed as per our approved design and inside food grade phenolic epoxy coated Gold lacquered.

**Tin Ends:** Outside gold lacquered and inside food grade phenolic epoxy coated Gold lacquered.

**Lids:** Outside gold lacquered and inside food grade phenolic epoxy coated Gold lacquered.

**Supply:** All cans/tins with one EOE and other GL/AR ends supplied loose suitable for canning.

### 4.SPECIFICATON FOR SANCHI 1 LITRE GHEE TINS WITH LID

All the specifications should be as per IS 10339 : 2000 (second revision)

The tin should be marked with the standard mark of BIS

Material	: Standard Grade single cold reduced electrolytic non-rusting tin plate conforming to IS :1993 or standard double cold reduced electrolytic non-rusting tin plate conforming to IS : 13954. Tin plate Throughout- having thickness of 0.20mm.
Body & Height	: Inside food Lacquered and outside printed to Approved Design of “Sanchi” Ghee. Beading to be done near Bottom and Top 133mm ± 1.5mm.
Nominal Capacity	: 1050 ml ±20 ml.
Ring	: Plain from both inside and outside.
Lids	: Plain from both inside and outside. Tagger Top Level Lids.

OTS Size : 404 mm x 132 mm.  
 Over Seam Dia : 108 mm ± 1.5 mm.

Wt. of empty tin with lid : 95gm ± 2 gm.

Wt. of Bottom : 18 gm. ± 1 gm.

Taggers (Alu. Foil) : Unembossed plain Taggers, Thickness 0.062 mm ± 0.005 mm.

Dimension of the Body	: Length	Outer diameter	Punch plug diameter
		(From Top)	
(Without Bottom)	133 mm ± 1mm	108mm ± 1.5mm	104.95mm ± 0.05mm.

Lacquering (Inside) : The tins and Bottoms shall be Phenolic Epoxy coated ( Lacquered) food grade Lacquer applied evenly. The coating of Lacquere shall pass all the tests specified for it.

Ink & colour : a) Of approved quality conforming to FSS Act 2006 and Food & Drug Authority Rule.  
 b) Non-Toxic, Non-Poisonous.  
 c) It shall not peel – off or melt before or after impulse sealing operation.  
 d) It shall not get dissolved with ghee.  
 e) The tin manufacturer should having the Agmark certificate for printing of tins

for Ghee.

Transportation : It shall be arranged by tenderer. Packing and stacking of tin should be proper so as to avoid  
 -rust,dust, denting, insects etc. inside/outside tins.

Miscellaneous

Requirements : (a) side seam soldired/welded Body stencil varnished RLTS seamed.  
 (b) Tins shall bear an "Agmark Replica" having C.A No.BB-26995.  
 (c) The tins shall be clean, free from dust or any other foreign material and  
 free from leaks.  
 (d) FSSAI Licence No. should be printed on tins FSSAI Lic. No. 10013026000493.

1. Shape and Dimensions: Round tins of 1 ltr. Capacity for Ghee shall be of the shape & dimensions as given in specification's table.
2. Material of body & ends : The body & ends of the tins shall be made from tinplate of the nominal thickness as given in specification's table. Standard grade single cold reduced electrolytic tinplate conforming to IS : 1993 or Standard grade double cold reduced electrolytic tinplate conforming to IS:13954 shall be used for the body & ends of tins.
3. Lid components: Standard grade single reduced electrolytic non-rusting tinplate of nominal thickness of 0.19 mm conforming to IS: 1993 or standard grade double cold reduced electrolytic non-rusting tinplate of nominal thickness 0.15 mm conforming to IS: 13954 shall be used.

4. Tin coating: It shall be checked by the method given in IS:1327
5. Under tagger: It shall be made of aluminium foil. Its minimum thickness shall be 0.050 mm.
6. Solder: The solder used shall have minimum tin content of 2% for machine soldering & 40% for hand soldering. The antimony content of the solder shall not exceed 6% of the tin content. The tin and antimony contents shall be determined by the methods specified in IS 998 (Part-I).
7. Sealing Compound: Shall be food grade and compatible with the product to be packed. The sealing compound should not leave any particle while sealing. The tin joints should be coated with food grade powder coating and should not dissolve or leaching out upto temperature 100°C
8. Construction of Body: The body shall be a single piece construction, soldered or welded. The welded seam shall be coated with suitable lacquer on the inside & outside & the soldered seam shall be coated with a suitable sidestripe lacquer on the outside only.
9. Ends of Tin: The top & bottom ends shall be made of one piece & joined to the body by either a single or double seam. Single seam shall be fully soldered whereas double seam shall be lined with a non-toxic compound or fully soldered.
10. Closures: The recommended types of closures for 1 ltr tins are given in figure 5.D.BIS specification manual No. IS 10339:2000
11. Supply condition: The tins shall be supplied in new & clean conditions from inside & outside. They shall be free from all traces of dust & foreign materials.
12. Internal finish: The tins & closure components shall be given a suitable lacquer coating inside. The welded side seam shall be coated internally with a suitable side stripe lacquer to prevent it from rusting.
13. Outside Finish: It may be given a protective or decorative coating or both.
14. Air Pressure Test: Tins without its loose closure components shall be subjected to an air pressure of 15 k Pa(0.15kg f/cm<sup>2</sup>), minimum for 15 seconds. The tin shall show no sign of leakage when immersed in water. The test shall be carried out as prescribed in 3 of IS : 2471.
15. Sampling: Sampling shall be done in accordance with the procedure given in IS-3259.
16. Marking: The Manufacture's name initials or recognized trade mark & year of manufacture may be clearly & indelibly marked or embossed.
17. BIS Certification Marking: The tins should be marked with the standard mark of ISI as per BIS Act 1986. For tins Manufacturer should have an appropriate licence & authority to mark the sign of ISI on the tins.

## MARKING

GHEE TINS: Each tin shall be externally lithographed and shall be marked with the following particulars depicting the product in attractive multicoloured decorative design with serving suggestions if any.

- (a) Description of contents i.e Ghee
- (b) Name of manufacturer.
- (c) Brand (if any).
- (d) Net contents – 1 liter (905 gm).
- (e) Serving suggestions (if any).
- (f) Place of manufacture and packing.
- (g) Antioxidants, if used to be declared.
- (h) List of ingredients used in descending order of wt or volume.
- (i) Nutritional information per 100 gm / 100ml/ per serving as indicated in the para for mandatory requirements of FSSAI/BIS.
- (j) Date of manufacture.

- (k) Batch No.Lot No.
- (l) AT No. and date.
- (m) For defence services only.
- (n) FSSAI Lic. No.: 10013026000493.
- (o) Best Before
- (p) E-mail ID: [sanchimsids@gmail.com](mailto:sanchimsids@gmail.com)
- (q) Others

NOTE: For ser No.(H) to (l) the particulars may be printed legibly on self adhesive heavy duty stickers and the same be pasted on the tins.

In addition centre of the bottom end plate of each tin shall be embossed with code symbols with raised letters for name of firm, name of commodity, date, month and year of manufacture in two lines on above the other. The detailed format of the code would be:-

UPPER LINE: Name of the firm represented by 2 alphabets to be allotted by the Director General of supplies and Transport (ST-8) followed by name of commodity represented by 2 additional alphabets. The code symbol for ghee shall be "GH".

LOWER LINE: This line will depict the date, month and year of manufacture and will carry a maximum of 4 symbols. The date will be shown in full (digits 1 to 9 shall be prefixed with a zero). The date month will be represented by an alphabet (A or M for January, B or N for February, C or O for March, D or P for April, E or Q for May, F or R for June, G or S for July, H or T for August, I or U for September, J or V for October, K or W for November and L or X for December) and the year will be indicated by the last numeral of the year ( 9 for 1999, 0 for 2000, 1 for 2001 and so on).

## **5. SPECIFICATION FOR 10 KG ISI MARK TIN CONTAINER WITH LID FOR WHOLE MILK POWDER PACKING.**

1. Material for body and Ends : Standard Grade single cold reduced electrolytic tin plate rust proof of nominal thickness 0.28 mm conforming to IS :1993.
2. Lid components: Standard grade single reduced electrolytic rust proof tinplate of nominal thickness of 0.19 mm conforming to IS: 1993.
3. Tin coating: The thickness shall be of grade E2.8/2.8. The tin coating shall be checked by the method given in IS: 1327.
4. Solder: It shall have minimum tin content of 2% for machine soldering & 40% for hand soldering. The antimony content of the solder shall not exceed 6% of the tin content. The tin and antimony contents shall be checked by the specified in IS :998 (Part-I)
5. Sealing Compound: sealing compound, if used shall be compatible with the product to be packed.
6. Body: (a) Body shall be a single piece construction, soldered or welded. The welded seam shall be coated with a compatible lacquer on the inside and outside and the soldered seam shall be coated with a suitable side stripe lacquer on the outside only.  
(b) All the four sides and the top and bottom end panels shall be stiffened by embossing or paneling.

(c) The top and bottom ends shall be made of one piece and joined to the body by either a single or double seam. Single seam shall be fully soldered whereas double seam shall be lined with a non toxic compound or fully soldered.

(d) The tins may be provided with Newmen or K.O type closures. The aperture edge shall be located atleast 14 mm away from the inside edge of the top seam.

7. Supply condition: The tins shall be supplied in new & clean conditions from inside & outside. They shall be free from all traces of dust & foreign materials.
8. Internal finish: The tins & closure components shall be given a compatible phenolic apoxy food grade lacquer coating inside including on the welded seams.
9. Outside Finish: The tins may be plain or given a protective outside coating as required by the purchaser . The tins shall be coated with side stripe lacquer on the soldered or welded seams.
10. TESTING:
  - (A) Air Pressure Test: Each Tin shall be subjected to an air pressure of 8 k Pa(0.08 kg/cm<sup>2</sup>), minimum for 15 seconds. The tin shall show no sign of leakage when immersed in water. The test shall be carried out as prescribed in 3 of IS : 2471.
  - (B) Hydraulic Pressure Test: The representative samples of tins shall be subjected to hydraulic pressure test of 30 k Pa(0.03kgf/cm<sup>2</sup>) for minimum 3 minutes and shall show no sign of leakage. This is as per 4 of IS 2471.
11. Sampling: As per procedure given in IS-3259.
12. Marking: The manufacturer's name initials or recognized trade mark and year of manufacture may be clearly and indelibly marked or embossed on the tins.
13. BIS Certification Marking: The tins should be marked with the standard mark of ISI as per IS-916 (Only for tins). The use of the standard mark is governed by the provision of Bureau of Indian Standards Act 1986 and the Rules & Regulations made thereunder. Therefore manufacturer should have an appropriate licence and authority to mark the sign of ISI on the tins.

14. Dimensions:

- (i) Height -355mm.
- (ii) Width -236mm.
- (iii) Lenth -236 mm.
- (iv) Outer Dia of Lid – 160 mm.
- (v) Inner Dia of Lid – 145 mm.
- (vi) Wt. of Tin – 990 gm ±10 gm. (including lid)
- (vii) Wt. of Lid – 45 gm± 02 gm.
- (viii) Tagger plate – 40 gm.± 3 gm.
- (ix) E-mail ID: [sanchimsids@gmail.com](mailto:sanchimsids@gmail.com)

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## **SPECIFICATION FOR PACKING MATERIAL**

### **SCHEDULE - I I**

#### **1. SPECIFICATION FOR PLASTIC CRATES (As per IS-11584-1986)**

<b><u>LENGTH</u></b>	
Outer :	471 mm $\pm$ 2
Inner :	425 mm $\pm$ 2

<b>BREADTH</b>	
Outer :	378 mm $\pm$ 2
Inner :	338 mm $\pm$ 2
Total Height :	175 mm $\pm$ 2
Inner Height :	160 mm $\pm$ 2
Height of Partition :	125 mm
Average Weight:	(Not less than 1.5 Kgs)
Note : Supplier should provide food grade certificate	

## **2. SPECIFICATION FOR LASSI GLASS 200 ML**

Material	PP (POLYPROPYLENE)
Total height	89 mm $\pm$ 1
Mouth dia OD	80 mm
Neck (of glass) OD	71 mm
Collar width (width of Glass edge)	5mm
Bottom dia OD	47 mm
Weight of Glass	6.0 $\pm$ 0.2g
Full capacity	225 ml
Actual shape of glass	As per ISDSM sample
Thickness	Uniform
Printing	As per ISDSM approved design and colour.
Note : Glass should suit to the automatic filling and sealing machine as mentioned at Annexure I Glass/Cups shall be free from dust, any foreign material and leakage. Supplier has to submit a certificate of having used food grade material in production of cups/glass.	

## **3. SPECIFICATION OF SHRIKHAND 100g / SANCHI CHHENA**

### **RABARI 100g / PROBIOTIC BIO MAGIC CURD CUP 100g/SWEAT CURD CUP 100g./Amrakhand**

Material	PP (POLYPROPYLENE) White Colour, food grade material.
Total height	50 mm $\pm$ 1 (For Amrakhand (80gm)Height 42 $\pm$ 1mm)
Mouth dia OD	80 mm
Neck (of glass) OD	71 mm
Collar width (width of Glass edge)	5mm (width of cup edge)
Bottom dia OD	50 mm
Weight of Glass	5.0 grms $\pm$ 0.2 grm
Full capacity	118 ml
Actual shape of glass/cup	As per ISDSM sample
Thickness	Uniform
Other requirement	To suit Automatic filling and sealing machine
Printing	As per ISDSM design and colour.
<b>Note</b>	Sleeves should be of different colours for



**ANNEXURE - 1****REQUIREMENT FOR AUTOMATIC FILLING & SEALING MACHINE**

- A. The cups should be stackable without any inter locking and two successively stacked cups should have a minimum separation of approx. 4 to 5 mm (required for easy separation of a single cup stuck).
- B. The bottom of cup should be flat up to a diameter of 5.6 mm and should have no lettering /marking/ projections of any kind required for easy pick & place by vacuum application.
- C. The bottom of the cup should have sufficient mechanical strength to withstand vacuum suction without deformation.
- D. The collar diameter and the neck diameter of the cup should be within  $\pm 2$  mm
- E. The sealing area should be approx 4 mm width circular ring & in any case it should not be less than 3.2 mm.

**Note :-Nutritional facts should be printed on the cups as per ISDSM approved design.**

**-No. of Customer Care Cell & E Mail address should be printed on the glass/cups.**

**4. SPECIFICATION FOR VEGETABLE PARCHMENT PAPER SANCHI**

Particulars	Specification
For 500g Sanchi Butter	GSM 45 gms/ Sq.meter Width 295 mm Thickness 60 micron. Material should be food grade.
For 100g Sanchi Butter	GSM 45 gms/ Sq. meter Width 185 mm Thickness 60 micron. Material should be food grade.
Bursting strength	In dry condition 1.8 Kg/cm <sup>2</sup> In wet condition 1.4 kg./cm. <sup>2</sup>
Printing	Ink used for printing of Parchment Paper should be suitable for flexo graphic/roto gravure printing, Ink shall confirm to ISI 6931 – 1972 and be permissible under FSSAI rule. Ink and the resulting printing shall have sufficient high fastness. Printed specimen when subjected to ordinary sunlight at 45°C. Angle exposure on a clear day will not show appreciable change within 48 hours.  Ink shall not bleed through wrapper. Printed and coated specimen immersed in distilled water and kept there in for 48 hours shall not show any sign of removal of ink on slightly rubbing with cotton.
Other requirement	VPP should be free from any odour BOBBIN's should not be weighed more than :- For 100g – 430g $\pm$ 50g For 500g – 660g $\pm$ 50g Weight of the Roll should not be less than 7 Kgs. Food grade certificate should be provided.

**5. SPECIFICATION FOR SANCHI BRAND CORRUGATED BOXES:**

Product to be packed	Inner dimension L x W x H	Type of Box	No. of ply	GSM/pl y	No.of stitches/ Joint with non-rusting material	Burstin g strengt h Kg /sq cm.
Sanchi Rasgulla	103x103x125mm (min)	1kg	3	600±5%	Outer and inner grey paper duplex board. Outer surface laminated. GSM: outer 250 min. middle craft paper 100 min. inner 250 min.(GSM complete 3 ply with gum =600min. joints should be pasted properly with high quality gum.	7kg/sq cm min.
Sanchi Gulab Jamun	103x103x125mm (minimum)	1kg	03	600±5% Total GSM	-do-	-do-
Sanchi Rasgulla & Gulab Jamun Gift Pack.	206x103x125mm (minimum)	1kg x 2	03	600±5% Total GSM	-do-	-do-
Sanchi Rasgulla & Gulab jamun 1x2x5	570x225x128 mm (Minimum)	1kgx10	3 ply	125±5% per ply	08-10staple	-do-
Sanchi Ghee 200ml (Manual)	460x245x185mm (minimum)	200ml	03	150±5%	08	06kg/s q cm (minim um)
Sanchi table Butter 100gmx150pkt	341x300x195mm	100g	05	150±5%	0-14 min.	10-11 Kg/sq cm
Sanchi table Butter 500gmx30pkt	330x255x210mm	500g	05	150±5%	0-14min.	10-11 Kg/sq cm

**Note : Please see general requirement for all corrugated Boxes in Annexure II**

**Annexure II**

**GENERAL INFORMATION FOR CORRUGATED BOXES & DUPLEX CARTONS SUPPLIERS**

**CONSTRUCTION :** All Boxes shall be constructed from single piece double walled 5 ply or 3 ply heavy duty fiber board conforming to [3] :2771 Part I 1977. The fiber board must be derived from virgin craft paper conforming to [3] : 1397 grade II only of + 5% from the specified grammage of 150 for all type of Boxes permissible same for all GSM

**CORRUGATION :** The height of corrugation should be between 2.7 & 2.2 mm and there should be 150 to 155 corrugation per running meter length. Gum permissible as per FSSAI Law for sticking the 3/5 piece to form the corrugated box.

**PRINTING :** Boxes should be printed as per prescribed design and colour (with green colour symbol of vegetarian sign) sample will be available for reference Vegetarian symbol should be printed on the Cartons / Boxes. FSSAI Lic.No. in prescribed format & colour.

**PACKING:** Boxes should be packed in bundles containing 20 units of each type of Box and should be marked with suppliers name or initial/trade mark, batch No. and dimension.

**HYGIENE:** All Boxes shall be clean, Dry and free from fungus, insect etc. The Boxes will be used to pack food product so that extra care should be taken for maintenance of cleanliness and delivery of the Boxes should be done in most hygienic condition.

All Duplex Cartons should be in clear white Board only. Cartons should be printed in four colour by offset process as per approved design.

**NOTE: 1. Agmark licence holder printers only may quote their rates.**

**2. If the material is not found as per specification of ISDSM Indore the consignment will be rejected and will be destroyed in presence of supplier.**

#### **06. SPECIFICATION OF SANCHI DUPLEX CARTONS**

Product	Internal Dimension L X W X H	Type of carton	GSM	Bursting Strength	Type of Paper ***
SANCHI GHEE Ceka pack	72x42x85mm(min.)	200ml (181 g)	350 ±5%	7.5 Kg/Sqcm. Min	Do
Duplex cartoon sanchi Ghee 100gm	110x35x50mm	100gram	300 ±5%	7Kg/Sq. cm min.	Do

**Remark \*\*\* Type of paper for all above cartons as below:**

**Cyber excel duplex board from ITC Mill with Equa Varnish coating white board 300GSM(min.)**

**(A) SMP**

Note:

**(B) For Sanchi Ghee –Optic /ITC or equivalent grey-back 350GSM (Min.)**

1. For Sanchi Ghee packg. Duplex Board shall be white colour manufactured by Cyber Excel Board from ITC Mill.
2. All the printing shall be made as per the design approved by ISDSM with Agmark Replica or ISI Logo on Duplex Boxes.
3. Only Food grade gums with anti fungus properties shall be used by manufacturer. Paper should be neat and clean and free from fungus, insects etc.
4. All Cartons should be laminated.
5. Cartons of Butter (100g & 500g) should be packed in Boxes only.
6. Agmark serial numbers should be clearly printed.
7. Supplier should submit certificate of Paper Mill (Bhadrachalam or Sirpur)

8. Supplier should submit a certificate regarding food grade Gum used in the Carton production.
9. Sample for liquid lamination please collect from purchases Department.
10. **FLAP: Ghee 1 Liter- L-110x55mm, W-60x50mm: Ghee 500ml- L-110x50mm, W-60x50mm: Ghee 200ml L-110x30mm, W-35x40mm. 100gram ghee-110x30mm**

**NOTE:** 1. Agmark licence holder printers only may quote their rates.  
 2. If the material is not found as per specification of ISDSM Indore the consignment will be rejected and will be destroyed in presence of supplier.

**07. SPECIFICATION OF PANEER BAGS FOOD GRADE.**

**Material: 3 LAYER STRUCTURE OF METALISE POLYSTER & LDPE FILM**

<u>SIZE</u>	<u>LENGTH</u>	<u>WIDTH</u>	<u>THICKNESS</u>
1Kg	27 cm	24 cm	80 +5Micron
250g	17 cm	15 cm	75-80 Micron
500g	23 cm	15cm	85-90micron
5Kg	48cm	(33+1)cmx2=68cm	115+05micron

Note : - Printing in multi colour as per Art work provided by ISDSM Indore.

**08. SPECIFICATION OF PANEER BAGS 100 GRMS METALISE POLYSTER & LDPE FILM FOOD GRADE.**

**Material: 3 LAYER STRUCTURE OF METALISE POLYSTER & LDPE FILM**

<u>SIZE</u>	<u>LENGTH</u>	<u>WIDTH</u>	<u>THICKNESS</u>
	17 cm	13 cm	75 microns

Note : (1) Sealing should be proper without air passed  
 (2) Printing in single colour as per Art work Provided by ISDSM Indore.

**09. SPECIFICATION OF HEAT SHRINKABLE FILM FOR FLAVOURED MILK BOTTLES.**

Material	LDPE
Printing	Transparent Film (Plain)
Length	550 mm
Width	400 mm
Sealing	Double Sealing
Thickness	50 microns

\*Supplier must submit a certificate regarding food grade material used in the production of Butter Milk Bag / Heat Shrinkable Film.

**10. SPECIFICATION OF SANCHI SMP BAGS (25 KG PACK)**

Material	:80 GSM Kraft Paper Laminated to HDPE Fabric with LDPE Lamination with Kraft Paper.
Bag with	gusset and bottom stitched. Size 5+5 & 5+5 cm.
Size	:Size 101.5 x 49.5 cm ± 5 cm
GSM-LDPE	:100 gm/m <sup>2</sup>
GSM-Kraft Paper	80±5%

Design	:As per approved design of ISDSM
Stitching	:Two plies Nylon thread double stitched through 100GSM crape paper.

**11. Specification of HDPE/PP Woven (Food Grade) LDPE/P (Food Grade) outer Laminated 25kg capacity Bags (1KGX 25Packs) MID DAY MEAL.**

**Specifications: HDPE/PP Woven Gusseted Type Sacks-25Kg**

**(For Packing Sweetened flavoured Skimmed Milk Powder 1Kg pack 25nos. )**

Material: As per Specification of IS:9755-2003 (Made of Reliance HZHD-E 52009 Granules/PP HO30SG or Equivalent type grade of IOC/IPCL/GAIL/HALDIA )

Sr.no.	Parameter	Requirement	Tolerance	Method of Test Ref to IS : No.
1.	Dimensions a) Length b) Width c) Gusset	115cm 39cm 10cm	+10mm +5mm	1954
2.	End per dm	40	+2gram	1963
3.	Picks per dm	40	+2gram	
4.	Mass of Bag	110g	+5gram	
5.	Average breaking strength of fabric Min. (5.0cm x 20.0 cm strope method)N (Kgf): a) Widthwise b) Lengthwise	850(87) 680(69)		1969 (Ravelled strip test method only)
6.	Average Breaking strength of bottom seam Min. N (Kgf)	310(32)		9030
7.	Elongation at break of fabric (5.0cm x 20.0cm stop method) Percent: a) Widthwise b) Lengthwise	20 20	+5gram +5gram	1969 (Ravelled strip test method only)

- 1. Colour:** White
- 2. Stitches:** The bag should be bottom stitched gusseted bag. Open mouth double stitched chain or lock stitched at a distance of 10 mm from the edge of the sack.
- 3. Thread:** The thread used may be made of natural or synthetic fiber or a combination of both or rayon thread.
- 4. Printing:** In single colour printing both side as per Indore Sahakari Dugdh Sangh Maryadit Indore Art work. Printing shall be neat, clean and uniform through out.

5. **Packing:** The bags shall be packed in a bundle of 50 bags and covered with jute cloth/polythene liner bag for safe delivery.

**12. SPECIFICATION OF CROWN CORKS FOR STERILIZED FLAVOURED MILK BOTTLES.**

1. Material	The crown cap shall be made from tin sheet of uniform thickness. The cap shall be printed from outside as per the design approved by ISDSM in green colour alongwith logo of ISDSM. The caps should not show any sign of rusting at any stage while in filled bottle or during storage or otherwise
2. Average weight of caps	The average weight of cap with liner shall be min. 2.0 grams±0.2gm
3. Liners	High heat resistant PVC liners of permanent white colour shall be fixed in caps . Good quality PVC liner with cushioning effect be used. PVC liner shall be neutral, heat resistant and odourless. It shall not impart any colour or flavour to milk. Minimum weight of liner shall be 0.25 gm The material used must be food grade
4. Design	Logo of ISDSM shall be printed at the centre in green colour, Sterilized flavoured Milk contents 200 ML in 2 <sup>nd</sup> line and name of manufacturer at the periphery. The back ground shall be white (metallic) and glassy in appearance.

**13.SPECIFICATION FOR SMP LINER (25 KG PACKING)**

Material	: The bag shall be made from virgin Endothene LDPE Granules of IPCL grade FY 005 or equivalent meeting with food grade requirements IS 1014-1982 & IS : 10146-1982 The Film should be uniform in thickness throughout without any unevenness in its body.
Dimensions	: 110 x 53 cm ± 2%
Weight	: 100g ± 5%
Thickness of Film	:100 Micron ± 5 micron
Sealing	: Preferably double sealing Sealing should be continuous without any pin holes. Sealing of Bag to be tested by filling the bag with water Bag should pass the test.
Other requirement	: Supplier must submit a certificate regarding Food grade material used in the production of SMP Liner.

**14. SPECIFICATION FOR PLAIN POLYTHENE LINES (for 25 kgs white butter packing)**

- 1. Material : Food grade Polythene
- 2. Thickness : 40-45 micron
- 3. Width : 108 cm.
- 4. Bobbin : Made up of good quality material.

**General Requirement**

The film should exhibit following characteristics:

- (A)The film shall be free from any odour.
- (B)High Tensile strength.
- (C)High impact strength.
- (D)Good hot-tack strength.
- (E)Excellent low temperature brittleness
- (F)Easy to move on “FFS” machine collar
- (G)It should be uniform in texture and finish
- (h)Free from pin-holes, streaks, particles of foreign matter and undispersed raw material.
  - ( I ) Free from other visible defects such as holes, tears or blisters.
  - ( J ) The edges shall be free from cuts and wrinkles.
  - ( K ) The film shall show no impression of handling on the surface of the film.

**15. Specification of SANCHI MAWA Packet 500gm**

Thickness	85 to 90 micron
Width	150mm
Height	230mm
Printing	As per art work
Material	3 LAYER STRUCTURE OF METALISE POLYSTER & LDPE FILM

**16. Specification of SANCHI MAWA Packet 250gm**

Thickness	85 to 90 micron
Width	125mm
Height	205mm
Printing	As per art work
Material	3 LAYER STRUCTURE OF METALISE POLYSTER & LDPE FILM

**17. Specification of SANCHI MAWA Packet 5Kg**

Thickness	110 to 115 micron
Width	330+10 x2 =680mm
Length	480mm
Printing	As per art work
Material	3 LAYER STRUCTURE OF METALISE POLYSTER & LDPE FILM

Note: FSSAI Lic No. 10013026000493 must be printed on packing material.

**18.SPECIFICATION FOR SANCHI GOLD MILK POUCH-5LTR, SANCHI SPICED BUTTER MILK- 5LTR, SANCHI PLAIN BUTTER MILK POUCH-05 LITER.**

<b>Material</b>	The Bag shall be made from virgin indothene LDPE granules of IPCL grade FY005 or equivalent, meeting with food grade requirement of IS 01141-1982 & IS:1146:1982. The film should be uniform in thickness throughout without any unevenness in its body suitable to hold 05 kg/liter weight/volume.
<b>Size</b>	285x2=570mm (Width) 410+10(Including lower seals)=420mm (Length)
<b>Thickness</b>	100 micron 3layer LD, LLD food grade poly film.
<b>Printing</b>	As per ISDSM design. Nutrition facts, vegetarian symbol, Customer care no. etc are to be printed and for any complaint contact to marketing officer.
<b>Sealing</b>	Double sealing should be continuous without any pin holes. Sealing of Bag shall be tested by filling the bag with water.
<b>Colour</b>	<b>SANCHI PLAIN BUTTER MILK POUCH-05 LITER</b> =Two colour(Green & Navy Blue) <b>SANCHI SPICED BUTTER MILK- 5LTR</b> = Two colour(Green & Brown) <b>SANCHI GOLD MILK POUCH-5LTR</b> = Orange & Navy Blue.

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**INDORE SAHAKARI DUGDHA SANGH MARYADIT  
CHANDA TALAWALI, MANGLIA INDORE 453 771**



**As ISO 9001 : 2000 Certified Organization Plant**

E-Mail : agmpurisds@gmail.com / sanchimsids@gmail.com

Phone : 0731 – 2811162 Fax : 2811559

**SCHEDULE – III**

**(To be submitted along with the offer)**

**Form – A**

Chief Executive Officer  
ISDSM,  
Indore

Date :

Dear Sir,

I/We hereby furnish below some particulars about our company/unit which will form a part of our offer submission :

1. Name of the Co./Unit : \_\_\_\_\_
2. Address of the Co./Unit : \_\_\_\_\_  
\_\_\_\_\_
3. Telephone Nos.(with STD Code) : \_\_\_\_\_  
FAX No. : \_\_\_\_\_  
Email ID : \_\_\_\_\_
4. Name of the CEO/Proprietor/  
Partner : \_\_\_\_\_
5. Name and designation of other : \_\_\_\_\_  
Authorized signatory of the Co./  
Unit.
6. Particulars of Regn. Certificate : \_\_\_\_\_  
Issued by the competent authority  
(Regn No. & Date)
7. GST NO. \_\_\_\_\_ dated \_\_\_\_\_
8. Details of PAN CARD (Enclosed Copy): \_\_\_\_\_
9. Income Tax return (Enclose Copy): \_\_\_\_\_
10. Name of Bank & RTGS/NEFT No.: \_\_\_\_\_  
Enclose cancelled cheque: \_\_\_\_\_
11. Authorization from BIS regarding  
Manufacture of Tins No. & Validity

- (Enclose copy) : \_\_\_\_\_
12. Authorisation from AGMARK regarding  
Their LOGO No. & validity.  
(Enclose copy) : \_\_\_\_\_
13. Food Grade material certification  
From competent authority  
For use of content  
(Enclose copy) : \_\_\_\_\_
14. Have your Co./Unit or its sister concern ever been black listed/ debarred by ISDSM or its sister Milk Unions or GOI /GOMP & its undertaking ? YES / NO

I/WE HAVE READ THE TERMS AND CONDITIONS OF THE TENDER DOCUMENT. WHICH ARE ACCEPTABLE TO ME/US. NO ADDITIONAL CONDITION.DEVIATION OR POINT OF DIFFERENCE HAS BEEN GIVEN BY ME/US.

I AM PROPRIETOR / MANAGER/ DIRECTOR \_\_\_\_\_ OF THE TENDERING FIRM AND HAVE BEEN AUTHORISED TO SUBMIT. THE AUTHORITY LETTER IN THIS REGARDS IS ENCLOSED HEREWITH.

DATE:

SEAL AND SIGNATURE OF TENDERER

NAME OF SIGNATORY

DESIGNATION

**Seal & Signature of the  
Authorised Signatory of the Co./Unit**

**INDORE SAHAKARI DUGDHA SANGH MARYADIT  
CHANDA TALAWALI, MANGLIA INDORE 453 771**



As ISO 9001 : 2000 Certified Organization Plant

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**SCHEDULE – IV**

**FORMAT FOR QUOTING ITEMWISE RATES AFTER DEPOSITING EARNEST MONEY AS SHOWN AGAINST  
EACH ITEM**

S.N o.	Item	Annual Required Qty. (approx.)	EMD	Rate/Unit F.O.R Dairy Plant ISDS Inclusive of GST (In Rs.)	EMD remittance details
1.	HDPE MILK POUCH CRATES (12 ltr, wt. 1.5 & 1.4 Kgs.)	25,000	Rs. 15000		
2.	Lassi Glass 200 ML Cap. (PP)	12 Lakhs	Rs. 10000		
3.	SHRIKHAND CUPS (pp) 100g Cap.	5 Lakhs	Rs. 5000		
4.	Chhena Rebedi Cup 100g	3 Lakhs	Rs. 5000		
5.	Probiotic biomagic curd cup 100g	5 Lakhs	Rs. 5000		
6.	Sweat Curd Cup 100g	1 lakh	Rs. 2000		
7.	Amrakhand Cup 80 g.	25000	Rs. 500		
8.	VPP for 500 g Sanchi Butter	200 Kgs.	Rs. 1000		
09.	VPP for 100g Sanchi Butter	500 Kgs.	Rs. 1000		
10.	Corrugated Boxes for Rasgulla-Gulabjamun (1kg.x2 x 5)	1000	Rs. 500		
11.	Corrugated Boxes for Rasgulla (1kg.)	24000	Rs.1000		
12.	Corrugated Boxes for Gulabjamun (1kg.)	24000	Rs. 1000		
13.	Corrugated Boxes for Gulabjamun & Rasgulla (Combo Pack) (1kg. x 2)	5000	Rs. 500		
14.	Duplex cartoon for Sanchi Ghee 200ml ceka pack	2lakh	Rs.10000		
15.	PANEER Bag 1 Kg.	50,000nos.	Rs. 1,000		
16.	PANEER Bag 250g	200 Kg.	Rs. 500		
17.	PANEER Bag 100 g	100 Kgs.	Rs. 500		
18.	PANEER Bag 500g	2000nos.	Rs.100		
19.	PANEER Bag 5kg	2000nos.	Rs.500		
20.	HEAT Shrink Film for Flavoured Milk Bottles (ISDSM)	1 MT	Rs. 1000		
21.	HDPE Craft Paper Bags 25 Kg	1 lakh	Rs. 15000		

22.	Crown corks for SFM Bottle 200ml	4 Lakhs	Rs. 2000		
23.	SMP Liner 25 Kgs Bag	10 MT	Rs. 5000		
24.	HDPE/PP Food Grade LDPE/PP Food Grade Outer laminated 25Kg cap. (1kgx25 pack Mid day meal)	72000	Rs.36000		
25.	Plain Polythene liners for 25 kg white butter packing	3 MT	Rs.3,000		
26.	Pouch Film for butter milk 200ml/500ml/curd pouch film 400gm	5MT	Rs.5000		
27.	Sanchi Mawa Packet 500gm	25000	Rs.1500		
28.	Sanchi Mawa Packet 250gm	25000	Rs.1500		
29.	Sanchi Mawa Packet 5Kg.	2000	Rs.500		
30.	Corrugated Fiber Board Cartoons for packing 10kg WMP Tins	15000	Rs.20000		
31.	Corrugated Fiber Board Cartoons for packing 1 ltr GheeTins	15000	Rs.25000		
32.	1Kg OTS TINS FOR PACKAGING OF RASGULLA/GULABJAMUN	2000	Rs.8000		
33.	½ Kg OTS TINS FOR PACKAGING OF RASGULLA/GULABJAMUN	25000	Rs.10000		
34.	SANCHI 1 LITRE GHEE TINS WITH LID	100000	Rs.40000		
35.	10 KG ISI MARK TIN CONTAINER WITH LID FOR WHOLE MILK POWDER PACKING	20000	Rs.50000		
36.	Corrugated box sanchi ghee 200ml manual	30,000	Rs. 14000		
37.	Duplex Cartoon for sanchi Ghee 100gram	15,000	Rs.3000		
38.	Corrugated Box Sanchi Table Butter 100gmx150pkt	3000	Rs.1000		
39.	Corrugated Box Sanchi Table Butter 500gmx30pkt	2000	Rs.1000		
40.	Sanchi plain butter milk Pouch 5liter	2000	Rs.500		
41.	Sanchi Spiced butter milk Pouch 5liter	2000	Rs.500		
42.	Sanchi Gold milk Pouch 5liter	2000	Rs.500		

**Note :**

**Requirement shown above is tentative and it can be increased or decreased depending upon situation prevails at the time of processing P.O.**

**(SIGNATURE OF TENDERER)**