



MRSDMM

MAHANAND DAIRY

MAHARASHTRA RAJYA SAHAKARI DUDH MAHASANGH MARYADIT

Unit No.12, Aarey Colony, Western Express Highway, Goregoan (East), Mumbai-400 065,

Tel1 No : 022-26856936, 022-26850642

PURCHASE ENQUIRY

UNIT - MUMBAI

O/W No.:MND/7/PUR/2021-2022/

3755 MND;PUR,F-01,00

M/s. ..

--

..

Tel/Fax No.

Email :

Document No. : PI/0002433

Date : 18-Jan-2022

19

File No.:

Dear Sir,

Kindly Submit your lowest offer for the following items. Quotations may please be sent to us on or before Dt. 24-Jan-2022 , Quotation should be sent in sealed cover duly marked as Quotation for Enquiry No. : 360

SR. NO.	Item Code	DESCRIPTION	UNIT	QUANTITY REQUIRED
1	01-053	PLASTIC CRATE BLUE COLOUR FOR JOSH BOTTLE AS PER ATTACHED SPECIFICATION AS PER SAMPLE.	Nos.	2000.00

Remarks :

ENQUIRY NO. : 360

OPENING DATE : 24-Jan-2022

Note : Please mention above Enquiry No. and Opening Date on the cover. Pl. quote your rates for given Items & given specification / Make only. Quoted Rate should not be all inclusive. Pl. mention Tax details in quotation.

For MAHARASHTRA RAJYA SAHAKARI DUDH MAHASANGH MARYADIT

18/1/22

Act. Sr. Manager (Purchase)

AS PER THE ATTACHED LIST OF () SUPPLIERS

MAHANAND DAIRY

SPECIFICATIONS FOR STACKABLE PLASTIC CRATES (FOR JOSH BOTTLES)

STACKABLE PLASTIC CRATES

1) FUNCTIONAL REQUIREMENTS:

1.1 GENERAL DESCRIPTION: The HDPE Food grade stackable crates are for the purpose of holding and storage of josh bottles.

1.2 CAPACITY: Approx.4.8 litres to hold and storage.

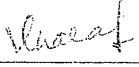


2) DESIGN REQUIREMENTS:

2.1 MATERIAL FOR CONSTRUCTION: The crates shall consist of rectangular HDPE container Flat bottom and built in handle, with base, side walls and partition inside 60 mm width 30 mm height. Crates shall be manufactured out of Unpigmented High-Density Polypropylene (HDPE) Grade - L60075, with density above 0.9524 conforming to IS: 7328-1974

2.2 METHOD OF MANUFACTURE: The crates shall be manufactured by the injection mouldings process.

2.3 COLOUR AND NAME PLATED: - The crates should be red colour and name plate be engraved at appropriate location. Besides this, the month and year of manufacture should also be prominently embossed suitably along with the name plate.

2.4 FINISH: The crates shall be free from all moldings blemishes. The inside and outside surface of the crate shall be smooth finish and free from sharp edges.

		
PREPARED BY	APPROVED BY	RELEASED BY
Ver 1.0 01/01/2019	QC/SP-22	Page No. 1 of 3

CONTROLLED COPY

MAHANAND DAIRY

SPECIFICATIONS FOR STACKABLE PLASTIC CRATES (FOR JOSH BOTTLES)

2.5 **DIMENSION AND SHAPE**: The crate shall have 6 x 4 partitions and A typical shape of the crate is given in fig.1.and the dimensions of the crate are as follows.

O.D.400 (L) x 300 (B) x 175 (H) mm

I.D. 365 (L) x 265 (B) x 170 (H) mm

2.6 **WEIGHT OF THE CRATE**: - The weight of each crate should not be less 1.4 kg. (min.)

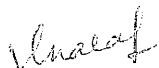


2.7 **INTERSTACKABILITY**: - When loaded with bottles and collapsibility when empty .The crates shall be interchangeable, inter-stackable and shall be stable at 8 stacks high when loaded to capacity with filled bottles and should be comfortably collapsible (those should go one into the other when they are empty.)

2.8 **METHOD OF TESTS**: The crate shall stand the following tests without colour blemishes, shape change or damage by clipping etc: drop tests resistance to stress, resistance to applied load and dimensional stability test (as per IS: 11584-1986)

2.9 **SAMPLING**: - Representative samples of crates for testing conformity to this standard shall be drawn as described in IS-9907 –1981.

3.0 **MARKING** :- Each crate shall be marked legibly and permanently with the following particulars:-

- a) Manufacturer's name
- b) Month and year of manufacture
- c) Batch or code no.etc.

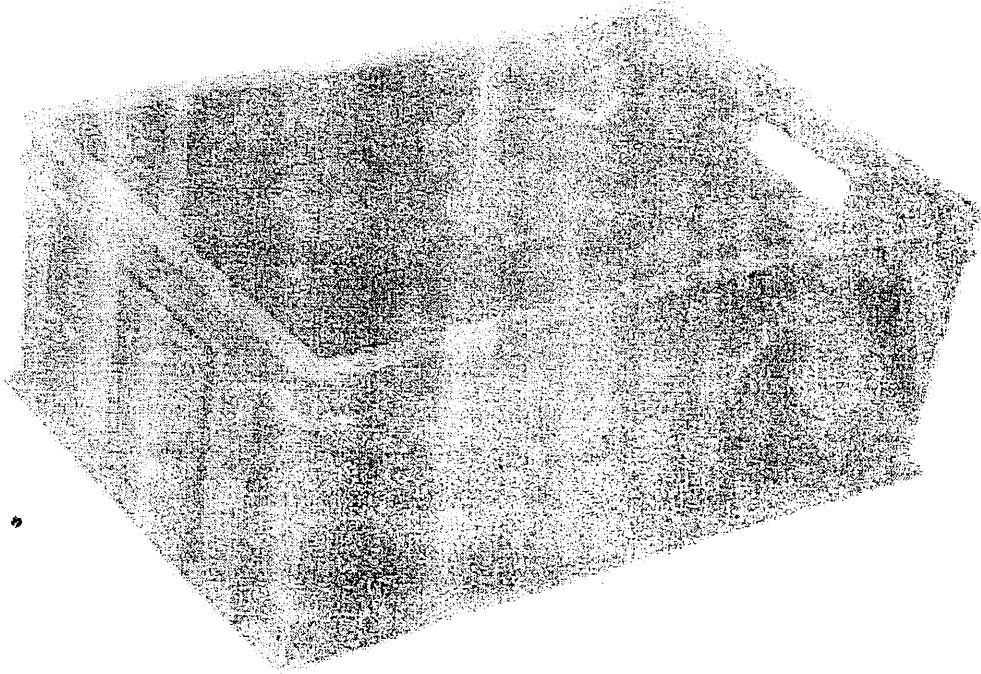
		
PREPARED BY	APPROVED BY	RELEASED BY
Ver 1.0 01/01/2019	QC/SP-22	Page No. 2 of 3

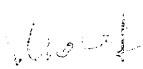


CONTROLLED COPY

MAHANAND DAIRY

SPECIFICATIONS FOR STACKABLE PLASTIC CRATES (FOR JUS/BOTTLES)

Fig. 1



		
PREPARED BY	APPROVED BY	RELEASED BY
Ver 1.0	01/01/2019	QC/SP-22
		Page No. 3 of 3

CONTROLLED COPY