Corrigendum 2 to Notice Inviting Tender for Plastic Cans with 'NFAI' logo embossed in Hindi & English at National Film Archive of India. Ref, NIT: 302 / 59 / 2017 - NFHM

Attention is invited to the Advertisement on All India basis inviting response to Notice Inviting Tender for Plastic Cans with 'NFAI' logo embossed in Hindi and English at NFAI, Pune. The said NIT was also uploaded on the NFAI’s website (www.nfaipune.gov.in) and Procurement website of Government of India (https://eprocure.gov.in/cppp/)

This document covers the changes and additional information with reference to the pre-bid queries raised by the various Bidders. This Corrigendum 2 shall be construed as a part of the NIT and it shall be the responsibility of the Bidder to read carefully and understand the changes / additions mentioned in this Corrigendum.

The rest of the content as mentioned in the NIT shall remain unchanged.

Shri. Kiran Dhiwar,
Film Preservation Officer,
National Film Archive of India.

2. Revised Technical Specifications:
A. Regarding the Specifications of 35mm 2000+ feet film storage Plastic Can's container (Polypropylene material)

A) CAN - CONTAINER'S LID (TOP) part:-
1) One circular rib of 20mm width elevated from inside to outside at 70mm from centre point of lid (For Labelling).
2) One circular rib of 50 mm width with 5 inter-cuts of equal lengths at 120mm from the centre point.
3) 4 Nos of Air circulating vents of 100 mm length protruding from lid outer at symmetrical positions. (indicative)
4) The NFAI name and Logo should be embossed between 90mm to 120mm area from the centre point.
5) A rib of 30mm width at the side edge of the lid.
6) Thickness - 2.75 mm
7) Outer Diameter - 422 mm
8) Core Stand Height - 15 mm
9) Core Stand Thickness - 2.75 mm
10) Core Stand Diameter – 25 mm

B) CAN - CONTAINER BASE (BOTTOM) part:-
1) 50mm Circular base support to the bottom Core stand (25mm around the centre point).
2) One circular rib of 20mm width elevated from inside to outside at 50mm from the centre point.
3) One circular rib of 30 mm width with 5 inter-cuts of equal length, elevated from inside to outside, at 90mm from the centre point.
4) One Heavy Circular Rib of 37 mm at the edge of the Bottom.
5) Elevated ribs - 2 each at 4 symmetrical positions – preferably at positions corresponding to the air vent positions of the lid – thick enough so that the lid can sit on these ribs.
6) Thickness: - 2.75 mm
7) Outer Diameter: - 414 mm
8) Core Stand Height - 15 mm
9) Core Stand Thickness: - 2.75 mm
10) The clearance between the Lid Core stand and Bottom Core stand (when container is closed) should be 3 mm.

11) Core Stand Diameter – 25 mm.

**Note:**

1. The total weight of each can i.e. Lid and Base together should not be less than 700gm
2. Total height of each can i.e. Lid and Base together should not be less than 45mm.
3. The specifications mentioned above are subject to change after the Pre Bid meeting.

**B. Additional Clause**

**Regarding the Specifications of Master Mould of 35mm 1000+ feet film storage Plastic Can's container**

1. The Master Mould must be made of Steel Material.
   a. For Core/Cavity Material – P20/OHNS
   b. For Mould Base Material – C45
2. The Mould must be a Single Cavity Injection Mould.
3. The Mould should be a Completely Automatic Injection Mould with the facility for automatic ejection.

**Regarding the Specifications of Master Mould of 35mm 2000+ feet film storage Plastic Can's container**

1. The Master Mould must be made of Steel Material.
   a. For Core/Cavity Material – P20/OHNS
   b. For Mould Base Material – C45
2. The Mould must be a Single Cavity Injection Mould.
3. The Mould should be a Completely Automatic Injection Mould with the facility for automatic ejection.

The successful bidder must provide Raw Material Certification for the raw material used for Base and Cavity of the mould from a Standard Government Agency.

**C. Revised Testing Requisites:**
The successful bidder shall get the sample of the bobbins tested from one of the below Organizations. Your rate should be inclusive of these Tests. NFAI will not pay separately for these tests. For each lot of order / supply, the successful bidder (supplier) has to provide test report from the below mentioned organizations for that lot material.

**Test 1:**

1) Material Identification by DSC with standard ASTM D 3418

1) Melt Flow Index @ 230 degree C with standard ASTM D 1238

From


2. Central Institute of Plastics Engineering and Technologies, Ministry of Chemicals and Fertilizers, Government of India, Chikalthana, Aurangabad – 431 006

3. National Chemical Laboratories, Pune

**Note:** Rest of the content in NIT remains unchanged, unless explicitly covered in the Corrigendum(s) to this NIT.