# **ENVIRONMENTAL LABORATORY (UNIT OF MINERAL ENGINEERING SERVICES LLP), BENGALURU**

ULR No.: TC617225100000119P

560084

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**BO** Code None

**Test REPORT AS PER: IS 15410 (2003)** 

OR Code/Barcode: 100001049857

REPORT NO: 10475186/2025/SS/1 1 DATE: 04 Aug, 2025

PART A. PARTICULARS OF SAMPLE SUBMITTED

a) Customer Name & Address N S R DAIRY PRODUCTS

> SYNO.189/A2,A3,B1,B2,C,C1, H.No.1-192, Main Road, Oorugonda (Vil),, Atmakur (Mdl), Warangal

Rural, Warangal District, OORUGONDA,

WARANGAL RURAL, TELANGANA, INDIA - 506342

b) Nature of sample

c) Grade/Variety/Type/Class Size etc 2 litre PET Bottles

d) Declare values, if any Top: 0.1 mm, Middle: 0.1 mm, Bottom: 0.1mm

e) Batch No. & Date of Manufacture trial Batch 01/

f) Quantity 48

30 Jun, 2025 g) Date of Receipt

h) BIS Seal Verified by Sample Cell i) IO's Signature Verified by Sample Cell

j) Any other Information / Expiry Date, If any -/19 Mar, 2026 01 Jul, 2025 k) Date of Commencement of Testing I) Date of Completion of Testing 01 Aug, 2025

m) Section Code 25CCAC6, 25MC798 n) Section Report No. 25CCAC6 1, 25MC798 1

o) Report Type New

p) Reference Report No.

q) Remarks

C Saraswathy **OIC SAMPLE CELL** 

(Authorized Signatory) Authorized on: 04 Aug, 2025 15:43 PM

1.

### PART B. SUPPLEMENTARY INFORMATION

| 1. | Reference to sampling procedure, wherever applicable.   | Not Applicable |
|----|---|----------------|
| 2. | Supporting documents for the measurements taken and results derived like graphs, table sketches and or photographs as appropriate to test report, if any. | No             |
| 3. | Deviation from the test methods as prescribed in relevant ISS/Work instruction, if any.   | No             |
| 3. | NABL Report required ?  | No             |

Arshiya Kousar
OIC Chemical
(Authorized Signatory)
Authorized on: 01 Aug, 2025 15:50 PM

## PART C. TEST RESULT

| S.No. | Clause No<br>Table No.<br>Sl. No              | Parameter -<br>Method of test                        | Test Description  | Min<br>Limit | Max<br>Limit | Unit | Result/<br>Observation   |
|-------|---|--|---|--------------|--------------|------|--|
| 1     | Cl.4.6.7.2 and<br>4.6.7.3, Table 3,<br>(ix)   | Phthalic acid, bis(2-<br>ethylhexyl) ester<br>(DEHP) | -   | -            | -            | -    | <0.5   |
| 2     | Cl.4.6.7.2 and<br>4.6.7.3, Table 3,<br>(viii) | Antimony   | -   | -            | -            | -    | <0.02  |
| 3     | Cl.4.6.7.2 and<br>4.6.7.3, Table 3,<br>(vii)  | Zinc   | -   | -            | -            | -    | <0.05  |
| 4     | Cl.4.6.7.2 and<br>4.6.7.3, Table 3,<br>(vi)   | Manganese  | -   | -            | -            | -    | <0.01  |
| 5     | Cl.4.6.7.2 and<br>4.6.7.3, Table 3,<br>(v)    | Lithium  | -   | -            | -            | -    | <0.01  |
| 6     | Cl.4.6.7.2 and<br>4.6.7.3, Table 3,<br>(iv)   | Iron   | -   | -            | -            | -    | <0.05  |
| 7     | Cl.4.6.7.2 and<br>4.6.7.3, Table 3,<br>(iii)  | Copper   | -   | -            | -            | -    | <0.05  |
| 8     | Cl.4.6.7.2 and<br>4.6.7.3, Table 3,<br>(ii)   | Cobalt   | -   | -            | -            | -    | <0.01  |
| 9     | Cl.4.6.7.2 and<br>4.6.7.3, Table 3,<br>(i)    | Barium   | -   | -            | -            | -    | <0.01  |
| 10    | 4.3   | Manufacture,Workm<br>anship,Finish &<br>appearance   | -   | -            | -            | -    | The body of the container is free from visual defects like cavities, cervices flaws, stains etc.,  |
| 11    | 4.2   | Design Shape &<br>Dimentions                         | -   | -            | -            | -    | Circular in shape & design Height 32.1 cm Diameter 9.5 cm. The PET Bottle are provided with pilfer proof Closure made of plastic.  |
| 12    | 4.6.4 (chem)                                  | Drop Test  | Shall pass the test   | -            | -            | -    | Passes the test.   |
| 13    | Cl. 4.6.5 (chem)                              | Cl. 4.6.5 Overall<br>migration (Caps)                | mg/l  | -            | -            | -    | Migration test (for<br>caps) a) Amount of<br>extractive (mg/l): 2.2<br>b) Amount of<br>extractive (mg/dm2)<br>: 3.39 c) Colour<br>migration: Migration<br>of colour is not<br>observed |
| 14    | 4.1   | Material   | The material used for<br>plastic containers<br>shall be made of PE,<br>PVC, PET and PBT or<br>polypropylene or<br>polycarbonate or<br>polystyrene | -            | -            | -    | PET  |

| 15 | 4.6.5 , IS:<br>9845:1998<br>(chem) | Migration- a. Amount<br>of extractive                           | mg/l   | - | - | Migration test (for<br>container) a) Amount<br>of extractive (mg/l) :<br>2.52 b) Amount of<br>extractive (mg/dm2)<br>: 0.53 c) Colour<br>migration : Migration<br>of colour is not<br>observed |
|----|------------------------------------|---|--|---|---|--|
| 16 | 4.6.5 , IS:<br>9845:1998<br>(chem) | Migration- b. Amount<br>of extractive                           | Maximum 10   |   | - | Migration test (for<br>container) a) Amount<br>of extractive (mg/l):<br>2.52 b) Amount of<br>extractive (mg/dm2):<br>0.53 c) Colour<br>migration: Migration<br>of colour is not<br>observed    |
| 17 | 4.6.5 , IS:<br>9845:1998<br>(chem) | Migration of Caps - a.<br>Amount of extractive                  | Maximum 60   |   | - | Migration test (for caps) a) Amount of extractive (mg/l): 2.20   |
| 18 | 4.6.5.1 (chem)                     | Colour migration<br>(Caps)                                      | Colour migration to simulant shall not be apparent ot nakes eye  |   | - | Migration of colour is not observed  |
| 19 | 4.6.6 (chem)                       | Water Potability test<br>(after 30 days) (a)<br>Taste (b) Odour | Water shall not<br>acquire any<br>unpleasant odour or<br>bitter taste when<br>stored in container for<br>30 days |   | - | i) Odour : Agreeable<br>ii) Taste : Agreeable  |

Arshiya Kousar OIC Chemical (Authorized Signatory) Authorized on: 01 Aug, 2025 15:50 PM

| Section Report No.: 25CCAC6_1 | IS 15410 (2003) |
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| PART D. REMARKS               |                 |

No deviation from the test request.

Arshiya Kousar OIC Chemical (Authorized Signatory) Authorized on: 01 Aug, 2025 15:50 PM

### PART B. SUPPLEMENTARY INFORMATION

| 1. | Reference to sampling procedure, wherever applicable.   | Not Applicable |
|----|---|----------------|
| 2. | Supporting documents for the measurements taken and results derived like graphs, table sketches and or photographs as appropriate to test report, if any. | No             |
| 3. | Deviation from the test methods as prescribed in relevant ISS/Work instruction, if any.   | No             |
| 3. | NABL Report required ?  | No             |

M.Sachin Raju
OIC Mechanical
(Authorized Signatory)
Authorized on: 01 Aug, 2025 15:56 PM

## PART C. TEST RESULT

| S.No. | Clause No<br>Table No.<br>Sl. No   | Parameter -<br>Method of test                      | Test Description  | Min<br>Limit | Max<br>Limit | Unit | Result/<br>Observation  |
|-------|------------------------------------|--|---|--------------|--------------|------|---|
| 1     | 4.3                                | Manufacture,Workm<br>anship,Finish &<br>appearance | -   | -            | -            | -    | The body of the container is free from visual defects like cavities, cervices flaws, stains etc., |
| 2     | 4.6.5.1.a                          | Colour migration Test<br>(Container)               | Shall not exceed 10 mg/dm2 or 60 mg/ltr   | -            | -            | -    | Migration of colour is not observed.  |
| 3     | Cl. 4.4 (a)                        | Capacity   | ml  | -            | -            | -    | 2037  |
| 4     | Cl. 4.5                            | Cl. 4.5 Wall Thickness<br>(Middle)                 | mm  | -            | -            | -    | 0.194   |
| 5     | Cl. 4.5                            | Cl. 4.5 Wall Thickness<br>(Bottom)                 | mm  | -            | -            | -    | 0.183   |
| 6     | 4.1                                | Material   | The material used for<br>plastic containers<br>shall be made of PE,<br>PVC, PET and PBT or<br>polypropylene or<br>polycarbonate or<br>polystyrene | -            | -            | -    | PET   |
| 7     | 4.5, IS:<br>2798:1998              | Wall thickness- Top ,<br>in mm                     | -2% of the declared value, No tolerance on the plus side  | -            | -            | -    | 0.156   |
| 8     | 4.6.2 Annex A                      | Transparency                                       | Not less than 85% in Light transmittance.   | -            | -            | -    | 88.6  |
| 9     | 4.6.3, clause 6 of<br>IS:2798:1998 | Leakage test- a.<br>Closure leakage                | No leakage shall be observed  | -            | -            | -    | Passes the test.  |
| 10    | 4.6.3, clause 6 of<br>IS:2798:1998 | Leakage test- b.<br>Vibration leakage              | No leakage shall be observed  | -            | -            | -    | Passes the test.  |
| 11    | 4.6.3, clause 6 of<br>IS:2798:1998 | Leakage test- c. Air<br>pressure leakage           | No leakage shall be observed  | -            | -            | -    | Passes the test.  |

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| Section Report No.: 25MC798_1       | IS 15410 (2003) |
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| PART D. REMARKS                     |                 |
|                                     |                 |
| No deviation from the test request. |                 |

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