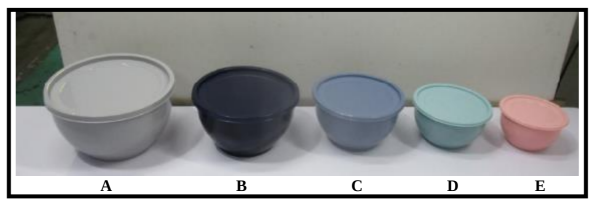


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ORIGINAL SAMPLE





NUMBER: DELH21009897

DATE  $: 10^{TH} SEP, 2021$ 

ALL TIME PLASTICS PVT.LTD. APPLICANT:

PLOT NO. 377/1/1&2), KACHIGAM, CHAR RASTA, DAMAN - 396210

ATTN: **ZARIR PATEL** 

**SAMPLE DESCRIPTION:** : CLASSIC MIXING BOWL WITH LID (12.3 LTR) (ASSORTED) (5 PC SET)

(15 SET PK)

: 25TH JULY, 2021 DATE RECEIVED

BUYER'S NAME

BUYING AGENT/CONTACT : --

: 408250-15 ITEM CODE HSN CODE : 39241090  ${\sf BARCODE}$ : 8902084063075

**COLOR** : --**END USE** : --COUNTRY OF ORIGIN : --COUNTRY OF DESTINATION : --

: ALL TIME PLASTICS PVT. LTD. MANUFACTURER'S NAME

TESTS CONDUCTED: AS PER THE REQUEST BY THE APPLICANT. FOR FURTHER DETAILS PLEASE

REFER TO THE ENCLOSED PAGE (S).

### **CONCLUSION:**

| TESTED SAMPLE     | <u>STANDARD</u>  | RESULT |
|-------------------|--|--------|
|                   | TOTAL LEAD CONTENT (WITH REFERENE TO REGULATION (EC) NO. 1907/2006 (REACH) AND ITS AMENDMENTS, ANNEX XVII, ENTRY 63) | М      |
|                   | TOTAL CADMIUM CONTENT  (AS PER EC NO. 1907/2006 (REACH) AND ITS AMENDMENTS,  ANNEX XVII, ENTRY 23)                   | М      |
|                   | BISPHENOL-A CONTENT TEST (BY SOLVENT EXTRACTION FOLLOWED BY LC-MS / MS)  | М      |
|                   | <b>DISHWASHER SAFE TEST</b> (AS PER IN-HOUSE TEST METHOD)  | М      |
| SUBMITTED SAMPLES | MICROWAVE SAFE TEST<br>(IN-HOUSE TEST METHOD)  | М      |
|                   | OVERALL MIGRATION (IS 9845)  | М      |
|                   | SPECIFIC MIGRATION OF HEAVY METALS (IS 9845)   | М      |
|                   | COLOUR MIGRATION TEST:<br>(AS PER TEST METHOD: IS 9845)  | М      |
|                   | SPECIFIC MIGRATION OF PHTHALATES (SOLVENT EXTRACTION FOLLOWED BY GC-MSD ANALYSIS)                                    | М      |

NOTE: M = MEET CLIENT'S REQUIREMENT # = NO SPECIFIED REQUIREMENT

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F = BELOW CLIENT'S REQUIREMENT

N/A = NOT APPLICABLE



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PREPARED & CHECKED BY for INTERTEK INDIA PVT. LTD.

Stodans

SANJAY SADANA TECHNICAL MANAGER – HARDLINE



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#### **TEST CONDUCTED:**

### 1. TOTAL LEAD CONTENT IN SUBSTRATE

TEST REGULATION: WITH REFERENCE TO EC NO. 1907/2006 (REACH) AND ITS AMENDMENTS, ANNEX XVII, ENTRY 63

TEST METHOD: ANALYSIS WAS PERFOMRED BY ICP-MS/AAS

| TESTED SAMPLE     | RESULT (ppm)  | CLIENT'S REQUIREMENT |  |
|-------------------|---|----------------------|--|
| SUBMITTED SAMPLES | Grey + Indigo + Moonlight + Aquifer + Blush<br>plastic and lids: <10ppm | < 500 ppm            |  |

**REMARK:** ND = NOT DETECTED

**DETECTION LIMIT = 10 PPM** 

\*REQUIREMENT IS REFERED FROM REACH ANNEX XVII, ENTRY 63

#### 2. TOTAL CADMIUM CONTENT IN SUBSTRATE

TEST REGULATION: EC NO. 1907/2006 (REACH) AND ITS AMENDMENTS, ANNEX XVII, ENTRY 23 TEST METHOD: WITH REF. TO EN112-ANALYSIS WAS PERFOMRED BY ICP-MS/AAS

| TES  | STED SAMPLE    | RESULT (ppm)  | CLIENT'S REQUIREMENT |
|------|----------------|---|----------------------|
| SUBM | IITTED SAMPLES | Grey + Indigo + Moonlight + Aquifer + Blush<br>plastic and lids: <10ppm | <100 ppm             |

REMARK:

ND = NOT DETECTED

DETECTION LIMIT = 10 PPM

\*REQUIREMENT IS REFERED FROM REACH ANNEX XVII, ENTRY 23

## 3. BISPHENOL-A CONTENT TEST:

(BY SOLVENT EXTRACTION FOLLOWED BY LC-MS / MS)

| TESTED COMPONENT  | <u>RESULTS</u>  | CLIENT'S REQUIREMENT                          |
|-------------------|---|---|
|                   | COMPLIES  |   |
| SUBMITTED SAMPLES | Grey + Indigo + Moonlight + Aquifer +<br>Blush plastic and lids: ND | SHALL NOT CONTAIN ANY<br>DETECTABLE LEVELS OF |
|                   | •   | BISPHENOL A (BPA)                             |

**DETECTION LIMIT: 0.1 PPM** 



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### 4. **DISHWASHER SAFE TEST:**

REFERENCE: IN-HOUSE TEST METHOD

## **TESTING CONDITIONS:**

(1) SELECTED CYCLE: NORMAL

(2) CYCLE DURATION: 120 MINUTES (APROX.)

(3) TEMPERATURE CONDITION: 60°C (APROX.)

(4) DETERGENT USED: CASCADE

(5) NO. OF CYCLES: 10 CYCLES

| TESTED SAMPLE                      | <u>OBSERVATION</u>                  | <u>REQUIREMENT</u>  |
|------------------------------------|-------------------------------------|---|
| SUBMITTED SAMPLE:<br>A, B, C, D, E | COMPLIES  NO VISUAL CHANGE OBSERVED | SHALL NOT SHOW ANY CHIPPING,<br>CRACKING, GLAZE CRAZING OR<br>OTHER VISUAL CHANGE IN<br>APPEARANCE. |

### 5. MICROWAVE SAFE TEST:

(IN-HOUSE TEST METHOD)

#### MICROWAVE SAFE EVALUATION:

| TESTED SAMPLE                      | OBSERVATION | REQUIREMENT                           |
|------------------------------------|-------------|---------------------------------------|
|                                    | COMPLIES    | SHALL NOT SHOW ANY                    |
|                                    |             | CRACKING/CRAZING, MELTING,            |
|                                    | SAMPLE: A   | DEFORMATION OR OTHER UNUSUAL          |
| SUBMITTED SAMPLE:<br>A, B, C, D, E | 40°C        | CHANGES.                              |
|                                    | SAMPLE: B   | TEMPRATURE OF HANDLE OR SURFACE       |
|                                    | 42°C        | SHALL NOT EXCEED THE FOLLOWING        |
|                                    | SAMPLE: C   | LIMITS.                               |
|                                    | 45°C        | Ceramic, Glass-Ceramic or Glass: 56°C |
|                                    | SAMPLE: D   | Plastic: 60°C                         |
|                                    | 48°C        |                                       |
|                                    | SAMPLE: E   |                                       |
|                                    | 55°C        |                                       |





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## 6. OVERALL MIGRATION TEST:

TEST METHOD: IS 9845

## **TEST CONDITIONS AND RESULTS:**

| MATERIAL PUT         | MATERIAL PUT SIMULANT |                    | RESULT IN (mg/dm <sup>2</sup> ) | MAX. LIMIT            |
|----------------------|-----------------------|--------------------|---------------------------------|-----------------------|
| INTO CONTACT         | USED                  | TEST CONDITION     | [1, 2, 3, 4, 5]                 | (mg/dm <sup>2</sup> ) |
|                      | DISTILLED<br>WATER    | 70 °C FOR 02 HOURS | <5                              | <10                   |
|                      | 3% ACITIC ACID        | 70 °C FOR 02 HOURS | <5                              | <10                   |
| SUBMITTED<br>SAMPLES | 10% ETHANOL           | 70 °C FOR 02 HOURS | <5                              | <10                   |
|                      | 50% ETHANOL           | 70 °C FOR 02 HOURS | <5                              | <10                   |
|                      | N-HEPTANE             | 38°C FOR 30 MIN.   | <5                              | <10                   |

**REMARK:** <= LESS THAN

RESULTS ARE GIVEN IN mg/dm<sup>2</sup>= Milligram per decimeter square

### **TESTED COMPONENT:**

- 1. GREY PLASTIC
- 2. INDIGO PLASTIC
- 3. MOONLIGHT PLASTIC
- 4. AQUIFER PLASTIC
- 5. BLUSH PLASTIC



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### 7. SPECIFIC MIGRATION OF HEAVY METALS TEST:

TEST METHOD: IS 9845

TEST CONDITION: 3% ACITIC ACID AT 121°C FOR 02 HOUR.

| ELEMENT        | RESULTS (mg/kg) [1, 2, 3, 4, 5] | MAX. PERMISSIBLE LIMIT (mg/kg) |
|----------------|---------------------------------|--------------------------------|
| Barium (Ba)    | <0.1                            | 1.0                            |
| Cobalt (Co)    | <0.01                           | 0.05                           |
| Copper (Cu)    | <1.0                            | 5.0                            |
| Iron (Fe)      | <5.0                            | 48.0                           |
| Lithium (Li)   | <0.1                            | 0.6                            |
| Manganese (Mn) | <0.1                            | 0.6                            |
| Zinc (Zn)      | <1.0                            | 25.0                           |
| Antimony (Sb)  | <0.02                           | 0.04                           |

<sup>&</sup>lt; = LESS THAN

mg/kg = MILLIGRAM PER KILOGRAM

#### **TESTED COMPONENT:**

- 1. GREY PLASTIC
- 2. INDIGO PLASTIC
- 3. MOONLIGHT PLASTIC
- 4. AQUIFER PLASTIC
- 5. BLUSH PLASTIC

#### **8. COLOUR MIGRATION TEST:**

VISUAL OBSERVATION

(SIMULANTS USED AS PER TEST METHOD: IS 9845)

### **TEST CONDITIONS AND RESULTS:**

| MATERIAL PUT<br>INTO CONTACT | SIMULANT<br>USED   | TEST CONDITION     | RESULT<br>[1, 2, 3, 4, 5] | MAX. LIMIT                       |
|------------------------------|--------------------|--------------------|---------------------------|----------------------------------|
|                              | DISTILLED<br>WATER | 70 °C FOR 02 HOURS | NO COLOUR MIGRATED        |                                  |
|                              | 3% ACITIC ACID     | 70 °C FOR 02 HOURS | NO COLOUR MIGRATED        |                                  |
| SUBMITTED<br>SAMPLE          | 10% ETHANOL        | 70 °C FOR 02 HOURS | NO COLOUR MIGRATED        | THERE SHALL BE NO COLOR MIGRATED |
|                              | 50% ETHANOL        | 70 °C FOR 02 HOURS | NO COLOUR MIGRATED        |                                  |
|                              | N-HEPTANE          | 38°C FOR 30 MIN.   | NO COLOUR MIGRATED        |                                  |

#### **TESTED COMPONENT:**

- 1. GREY PLASTIC
- 2. INDIGO PLASTIC
- 3. MOONLIGHT PLASTIC
- 4. AQUIFER PLASTIC
- 5. BLUSH PLASTIC

(i)

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## 9. SPECIFIC MIGRATION OF PHTHALATE:

SOLVENT EXTRACTION FOLLOWED BY GC-MSD ANALYSIS

TEST CONDITION: 3% ACITIC ACID AT 70°C FOR 02 HOUR.

|                                | RESULT (PPM)    |
|--------------------------------|-----------------|
| TESTED COMPONENTS              | [1, 2, 3, 4, 5] |
| DIBUTYL PHTHALATE (DBP)        | ND              |
| DIETHYL HEXYL PHTHALATE (DEHP) | ND              |
| BENZYL BUTYL PHTHALATE (BBP)   | ND              |
| DI-ISO-NONYL PHTHALATE (DINP)  | ND              |
| DI-N-OCTYL PHTHALATE (DnOP)    | ND              |
| DI-ISO-DECYL PHTHALATE (DIDP)  | ND              |

Limit: Individual Less than 0.1% (1000 ppm)

#### **TESTED COMPONENT:**

- 1. GREY PLASTIC
- 2. INDIGO PLASTIC
- 3. MOONLIGHT PLASTIC
- 4. AQUIFER PLASTIC
- 5. BLUSH PLASTIC

# END OF TEST REPORT #

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