

TEST REPORT

NUMBER : DELH23002922-AZ
DATE : 06TH APRIL, 2023





TEST REPORT

NUMBER: DELH23002922-AZ
DATE: 06TH APRIL, 2023

APPLICANT: ALL TIME PLASTICS PVT. LTD.

PLOT NO. 377/1 (1&2) & 371/1(C), KACHIGAM CHAR RASTA,

BEHIND STONE QUARRY, DAMAN (U.T.) 396210

ATTN: ZARIR PATEL

SAMPLE DESCRIPTION: PLASTIC STRAINER WITH S.S MESH (9.5 CM) (ASSORTED)

DATE RECEIVED : 11TH MAR, 2023

TEST PERFORMANCE DATE : 11TH MAR, 2023 TO 05TH APRIL, 2023

BUYER'S NAME : -BUYING AGENT/ CONTACT : -ORDER NO. : --

BAR CODE : 8902084012813 STYLE NO. : HSN CODE: 39241090

COLOR : INDIGO BODY AND STAINLESS-STEEL MESH

END USE : -SEASON : -COUNTRY OF ORIGIN : -COUNTRY OF DESTINATION : --

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

TESTS CONDUCTED: AS PER THE REQUEST BY THE APPLICANT.

TOTAL LEAD CONTENT, TOTAL CADMIUM CONTENT, BISPHENOL-A CONTENT, DISHWASHER SAFE TEST, OVERALL MIGRATION, SPECIFIC MIGRATION OF HEAVY METALS (19 ELEMENTS), RESISTANCE TO CORROSION, METAL COMPOSITION

FOR FURTHER DETAILS PLEASE REFER TO THE ENCLOSED PAGE (S).

CONCLUSION:

| TESTED SAMPLE | TEST PARAMETERS/STANDARD | RESULT |
|------------------|---|--------|
| | TOTAL LEAD CONTENT (With Reference to Regulation (EC) No.1907/2006 (REACH) And Its Amendments, Annex XVII, Entry 63) | М |
| | TOTAL CADMIUM CONTENT (With Reference to Regulation (EC) NO.1907/2006 (REACH) And Its Amendments, Annex XVII, Entry 23) | М |
| | BISPHENOL-A CONTENT (By Solvent Extraction Followed By LC-MS/MS) | М |
| SUBMITTED SAMPLE | DISHWASHER SAFE TEST (As Per Intertek In-House Test Method (M0001-V05)) | М |
| SUBMITTED SAMPLE | OVERALL MIGRATION As Per European Commission Regulation (EC) No.1935/2004 and (EU) No. 10/2011, EU 2020/1245- On Plastic Materials and Articles Intended to Come into Contact with Food) | М |
| | SPECIFIC MIGRATION OF HEAVY METALS (19 ELEMENTS) (As Per European Commission Regulation (EC) No.1935/2004 and (EU) No.10/2011, EU 2020/1245- On Plastic Materials and Articles Intended to Come into Contact with Food.) | М |
| | RESISTANCE TO CORROSION (As Per ASTM B 117: 2019 (Mod.)) | # |
| | METAL COMPOSITION (Spectrometer Analysis) | # |

NOTE: M = MEET REQUIREMENT F = DO NOT MEET REQUIREMENT # = NO SPECIFIED REQUIREMENT N/A = NOT APPLICABLE

Note:

1.Statement of conformity is based on the Simple acceptance rule without using measurement uncertainty.

2. Laboratory reports the final test results in test report. Any additional information, if required will be provided on request.

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TEST REPORT

NUMBER : DELH23002922-AZ
DATE : 06TH APRIL, 2023

AUTHORIZED BY

FOR INTERTEK INDIA PVT. LTD.

KAMAL SARDHANA

ASST. MANAGER - HARDLINE

Testing Remark: The test result of Stainless-Steel Mesh has been incorporated from report no. DELH23000939 & rest of all tests results have been incorporated from report no. DELH23002922 as per applicant's request.





TEST REPORT NUMBER DELH23002922-AZ 06TH APRIL, 2023 DATE

TEST CONDUCTED:

1.TOTAL LEAD CONTENT:

Test Regulation: EC No. 1907/2006 (REACH) And Its Amendments, Annex XVII, Entry 63

Method: Analysis Was Performed By ICP-MS/AAS

| Tested Component | Test Result (ppm) | Requirement |
|------------------|-------------------------------|-------------|
| | COMPLIES | |
| Submitted Sample | Indigo Plastic: <10 ppm | 500 ppm |
| | Stainless-Steel Mesh: <10 ppm | |

Detection Limit: 10 ppm

2.TOTAL CADMIUM CONTENT:

Test Regulation: EC No. 1907/2006 (REACH) And Its Amendments, Annex XVII, Entry 23

Method: Analysis Was Performed By ICP-OES

| Tested Component | Test Result (ppm) | Requirement |
|------------------|-------------------------------|-------------|
| | COMPLIES | |
| Submitted Sample | Indigo Plastic: <10 ppm | 100 ppm |
| · | Stainless-Steel Mesh: <10 ppm | |

Detection Limit: 10 ppm

3.BISPHENOL-A CONTENT:
Method: By Solvent Extraction Followed By LC-MS/MS.

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|--|-------------------------------|--|
| Tested Sample | Test Result (ppm) Requirement | |
| 0.1.34.101 | COMPLIES | Shall Not Contain Any Detectable Levels of |
| Submitted Sample | Not Detected | Bisphenol-A (BPA) |

Detection Limit: 0.1 ppm

Tested Item: Indigo plastic

4. DISHWASHER SAFE TEST:

Method: As Per Intertek In-House Test Method (M0001-V05)

Test Condition;

Selected Cycle: Normal Cycle Duration: 120 Minutes Temperature Condition: 60°C Detergent Used: Cascade No. Of cycles: 05 Cycles

| Tested Sample | Test Results / Observation | Requirement |
|------------------|-----------------------------|--|
| Submitted Sample | COMPLIES | Shall not show any chipping, cracking, glaze crazing |
| Submitted Sample | (No visual change observed) | or other visual change in appearance. |



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TEST REPORT NUMBER: DELH23002922-AZ DATE: 06TH APRIL, 2023

5.OVERALL MIGRATION:

As Per European Commission Regulation (EC) No.1935/2004 and (EU) No. 10/2011, EU 2020/1245- On Plastic Materials and Articles Intended to Come into Contact with Food)

Test Method: With Reference to EN 1186-1:2002 For Selection of Test Condition and Test Method.

| Simulant Used | Test Condition | Test Results (mg/dm²) | | | Beguirement (mg/dm²) |
|----------------|--------------------|---------------------------|---------------------------|---------------------------|----------------------|
| Simulant Oseu | Test Condition | 1 st Migration | 2 nd Migration | 3 rd Migration | Requirement (mg/dm²) |
| 10% Ethanol | 100°C for 2 Hours | < 5.0 | < 5.0 | < 5.0 | 10 |
| 3% Acetic Acid | 100°C for 2 Hours | < 5.0 | < 5.0 | < 5.0 | 10 |
| 95% Ethanol | 60°C for 3.5 Hours | < 5.0 | < 5.0 | < 5.0 | 10 |
| Iso-Octane | 60°C for 1.5 Hours | < 5.0 | < 5.0 | < 5.0 | 10 |

Tested Item: Submitted Sample

Note:

Result of 3rd migration < SML, and

Result of 1st migration ≥ 2nd migration ≥ 3rd migration after consideration of result uncertainty.

Result of 1st, 2nd and 3rd migration < SML when SML limit is Not Detected (ND)

6.SPECIFIC MIGRATION OF HEAVY METAL (19 ELEMENTS):

As Per European Commission Regulation (EC) No.1935/2004 and (EU) No.10/2011, EU 2020/1245- On Plastic Materials and Articles Intended to Come into Contact with Food.

Method: With Reference to 13130-1:2004, Analysis Was Performed by ICP-MS/OES.

Simulant Used: 3% Acetic Acid Test Condition: 100°C for 2 Hours

| Test Parameter | | Test Result (mg/kg) | | | |
|-----------------|---------------------------|---------------------------|---------------------------|------------|--|
| | 1 st Migration | 2 nd Migration | 3 rd Migration | | |
| Barium (Ba) | <0.1 | <0.1 | <0.1 | 1.0 | |
| Aluminum (AI) | <0.1 | <0.1 | <0.1 | 1.0 | |
| Cobalt (Co) | <0.03 | <0.03 | <0.03 | 0.05 | |
| Nickel (Ni) | <0.01 | <0.01 | <0.01 | 0.02 | |
| Copper (Cu) | <1 | <1 | <1 | 5.0 | |
| Iron (Fe) | <5 | <5 | <5 | 48.0 | |
| Zinc (Zn) | <1.0 | <1.0 | <1.0 | 5.0 | |
| Manganese (Mn) | <0.1 | <0.1 | <0.1 | 0.6 | |
| Lithium (Li) | <0.1 | <0.1 | <0.1 | 0.6 | |
| Chromium (Cr) | <0.01 | <0.01 | <0.01 | 0.01 | |
| Antimony (Sb) | <0.01 | <0.01 | <0.01 | 0.04 | |
| Arsenic (As) | <0.010 | <0.010 | <0.010 | 0.01 | |
| Cadmium (Cd) | <0.002 | <0.002 | <0.002 | 0.002 | |
| Lead (Pb) | <0.01 | <0.01 | <0.01 | 0.01 | |
| Mercury (Hg) | <0.01 | <0.01 | <0.01 | 0.01 | |
| Europium (Eu) | <0.01 | <0.01 | <0.01 | | |
| Gadolinium (Gd) | <0.01 | <0.01 | <0.01 | | |
| Lanthanum (La) | <0.01 | <0.01 | <0.01 | 0.05 (Sum) | |
| Terbium (Tb) | <0.01 | <0.01 | <0.01 | 1 | |

Tested Item: Submitted Sample

Note:

Result of 3rd migration < SML, and

Result of 1st migration ≥ 2nd migration ≥ 3rd migration after consideration of result uncertainty.

Result of 1st, 2nd and 3rd migration < SML when SML limit is Not Detected (ND)



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TEST REPORT

NUMBER : DELH23002922-AZ
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7.RESISTANCE TO CORROSION:

Method: As Per ASTM B 117:2019 (Mod.) Testing Condition: (Neutral Salt Spray)

- (1) Sodium Chloride (NaCl) Solution Concentration: 10.6 gm/L
- (2) Fog Collection Volume: 1-2 ml/hrs.
- (3) pH: 6.78

(4) Chamber Temperature: 35°C(5) Date of Loading: 30/01/2023(6) Date of Unloading: 31/01/2023(7) Exposure Period: 24 Hours

| Tested Sample | Observation / Test Result | Requirement |
|------------------|-----------------------------|--------------|
| Submitted Sample | (No visual change observed) | Not Provided |

Tested Item: Stainless-Steel Mesh

8.METAL COMPOSITION:

Method: Spectrometer Analysis.

| Sr. No | Elements | Result (%) |
|--------|------------|------------|
| 1 | Iron | 71.1 |
| 2 | Chromium | 18.07 |
| 3 | Nickel | 8.11 |
| 4 | Manganese | 1.67 |
| 5 | Copper | 0.47 |
| 6 | Molybdenum | 0.43 |

Tested Item: Stainless-Steel Mesh

Note: Sample was subcontracted and tested in Intertek's approved laboratory.

END OF TEST REPORT

This report is made solely based on your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis, and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or willful misconduct.



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TEST REPORT

NUMBER : DELH23002928-W DATE : 28TH APRIL, 2023







TEST REPORT

NUMBER : DELH23002928-W
DATE : 28TH APRIL, 2023

APPLICANT: ALL TIME PLASTICS PVT. LTD.

PLOT NO. 377/1 (1&2) & 371/1(C), KACHIGAM CHAR RASTA,

BEHIND STONE QUARRY, DAMAN (U.T.) 396210

ATTN: ZARIR PATEL

SAMPLE DESCRIPTION: PLASTIC STRAINER WITH S.S MESH (9.5 CM) (ASSORTED)

DATE RECEIVED : 11TH MAR, 2023

TEST PERFORMANCE DATE : 11TH MAR, 2023 TO 15TH MAR, 2023

BUYER'S NAME : -BUYING AGENT/ CONTACT : -ORDER NO. : --

BAR CODE: : 8902084012813 STYLE NO. : HSN CODE: 39241090

COLOR : WHITE

END USE : -SEASON : -COUNTRY OF ORIGIN : -COUNTRY OF DESTINATION : --

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

TESTS CONDUCTED: AS PER THE REQUEST BY THE APPLICANT.

TOTAL LEAD CONTENT, TOTAL CADMIUM CONTENT, BISPHENOL-A CONTENT, DISHWASHER SAFE TEST, OVERALL MIGRATION, SPECIFIC MIGRATION OF HEAVY METALS (19 ELEMENTS), RESISTANCE TO CORROSION, METAL COMPOSITION

FOR FURTHER DETAILS PLEASE REFER TO THE ENCLOSED PAGE (S).

CONCLUSION:

| TESTED SAMPLE | TEST PARAMETERS/STANDARD | RESULT |
|------------------|---|--------|
| | TOTAL LEAD CONTENT (With Reference to Regulation (EC) No.1907/2006 (REACH) And Its Amendments, Annex XVII, Entry 63) | М |
| | TOTAL CADMIUM CONTENT (With Reference to Regulation (EC) NO.1907/2006 (REACH) And Its Amendments, Annex XVII, Entry 23) | М |
| | BISPHENOL-A CONTENT (By Solvent Extraction Followed By LC-MS/MS) | М |
| | DISHWASHER SAFE TEST (As Per Intertek In-House Test Method (M0001-V05)) | М |
| SUBMITTED SAMPLE | OVERALL MIGRATION As Per European Commission Regulation (EC) No.1935/2004 and (EU) No. 10/2011, EU 2020/1245- On Plastic Materials and Articles Intended to Come into Contact with Food) | М |
| | SPECIFIC MIGRATION OF HEAVY METALS (19 ELEMENTS) (As Per European Commission Regulation (EC) No.1935/2004 and (EU) No.10/2011, EU 2020/1245- On Plastic Materials and Articles Intended to Come into Contact with Food.) | М |
| | RESISTANCE TO CORROSION (As Per ASTM B 117: 2019 (Mod.)) | # |
| | METAL COMPOSITION (Spectrometer Analysis) | # |

NOTE: M = MEET REQUIREMENT F = DO NOT MEET REQUIREMENT

= NO SPECIFIED REQUIREMENT N/A = NOT APPLICABLE

Note:

1.Statement of conformity is based on the Simple acceptance rule without using measurement uncertainty.

2.Laboratory reports the final test results in test report. Any additional information, if required will be provided on request.

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New Delhi -110044.



TEST REPORT

NUMBER: DELH23002928-W
DATE: 28TH APRIL, 2023

AUTHORIZED BY

FOR INTERTEK INDIA PVT. LTD.

KAMAL SARDHANA

ASST. MANAGER - HARDLINE

Testing Remark: The test result of Stainless-Steel Mesh has been incorporated from report no. DELH23000939 & rest of all tests results have been incorporated from report no. DELH23002928 as per applicant's request.





TEST REPORT NUMBER: DELH23002928-W DATE: 28TH APRIL, 2023

TEST CONDUCTED:

1.TOTAL LEAD CONTENT:

Test Regulation: EC No. 1907/2006 (REACH) And Its Amendments, Annex XVII, Entry 63

Method: Analysis Was Performed By ICP-MS/AAS

| Tested Component | Test Result (ppm) | Requirement |
|------------------|-------------------------------|-------------|
| | COMPLIES | |
| Submitted Sample | White Plastic: <10 ppm | 500 ppm |
| | Stainless-Steel Mesh: <10 ppm | |

Detection Limit: 10 ppm

2.TOTAL CADMIUM CONTENT:

Test Regulation: EC No. 1907/2006 (REACH) And Its Amendments, Annex XVII, Entry 23

Method: Analysis Was Performed By ICP-OES

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|-----------------------------|--|-------------|--|--|
| Tested Component | Test Result (ppm) | Requirement | | |
| | COMPLIES | | | |
| Submitted Sample | White Plastic: <10 ppm | 100 ppm | | |
| · | Stainless-Steel Mesh: <10 ppm | | | |

Detection Limit: 10 ppm

3.BISPHENOL-A CONTENT:

Method: By Solvent Extraction Followed By LC-MS/MS.

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|--|-------------------|--|
| Tested Sample | Test Result (ppm) | Requirement |
| 0.1.34.101 | COMPLIES | Shall Not Contain Any Detectable Levels of |
| Submitted Sample | Not Detected | Bisphenol-A (BPA) |

Detection Limit: 0.1 ppm

Tested Item: White plastic

4. DISHWASHER SAFE TEST:

Method: As Per Intertek In-House Test Method (M0001-V05)

Test Condition;

Selected Cycle: Normal Cycle Duration: 120 Minutes Temperature Condition: 60°C Detergent Used: Cascade No. Of cycles: 05 Cycles

| Tested Sample | Test Results / Observation | Requirement |
|------------------|-----------------------------|--|
| Submitted Sample | COMPLIES | Shall not show any chipping, cracking, glaze crazing |
| | (No visual change observed) | or other visual change in appearance. |





TEST REPORT NUMBER: DELH23002928-W DATE: 28TH APRIL, 2023

5.OVERALL MIGRATION:

As Per European Commission Regulation (EC) No.1935/2004 and (EU) No. 10/2011, EU 2020/1245- On Plastic Materials and Articles Intended to Come into Contact with Food)

Test Method: With Reference to EN 1186-1:2002 For Selection of Test Condition and Test Method.

| Simulant Used Test Condition | | Test Results (mg/dm²) | | | Beguirement (mg/dm²) |
|------------------------------|--------------------|---------------------------|---------------------------|---------------------------|----------------------|
| Simulant Oseu | rest Condition | 1 st Migration | 2 nd Migration | 3 rd Migration | Requirement (mg/dm²) |
| 10% Ethanol | 100°C for 2 Hours | < 5.0 | < 5.0 | < 5.0 | 10 |
| 3% Acetic Acid | 100°C for 2 Hours | < 5.0 | < 5.0 | < 5.0 | 10 |
| 95% Ethanol | 60°C for 3.5 Hours | < 5.0 | < 5.0 | < 5.0 | 10 |
| Iso-Octane | 60°C for 1.5 Hours | < 5.0 | < 5.0 | < 5.0 | 10 |

Tested Item: Submitted Sample

Note:

Result of 3rd migration < SML, and

Result of 1st migration ≥ 2nd migration ≥ 3rd migration after consideration of result uncertainty.

Result of 1st, 2nd and 3rd migration < SML when SML limit is Not Detected (ND)

6.SPECIFIC MIGRATION OF HEAVY METAL (19 ELEMENTS):

As Per European Commission Regulation (EC) No.1935/2004 and (EU) No.10/2011, EU 2020/1245- On Plastic Materials and Articles Intended to Come into Contact with Food.

Method: With Reference to 13130-1:2004, Analysis Was Performed by ICP-MS/OES.

Simulant Used: 3% Acetic Acid Test Condition: 100°C for 2 Hours

| Test Parameter | | Test Result (mg/kg) | | |
|-----------------|---------------------------|---------------------------|---------------------------|------------|
| | 1 st Migration | 2 nd Migration | 3 rd Migration | |
| Barium (Ba) | <0.1 | <0.1 | <0.1 | 1.0 |
| Aluminum (Al) | <0.1 | <0.1 | <0.1 | 1.0 |
| Cobalt (Co) | <0.03 | <0.03 | <0.03 | 0.05 |
| Nickel (Ni) | <0.01 | <0.01 | <0.01 | 0.02 |
| Copper (Cu) | <1 | <1 | <1 | 5.0 |
| Iron (Fe) | <5 | <5 | <5 | 48.0 |
| Zinc (Zn) | <1.0 | <1.0 | <1.0 | 5.0 |
| Manganese (Mn) | <0.1 | <0.1 | <0.1 | 0.6 |
| Lithium (Li) | <0.1 | <0.1 | <0.1 | 0.6 |
| Chromium (Cr) | <0.01 | <0.01 | <0.01 | 0.01 |
| Antimony (Sb) | <0.01 | <0.01 | <0.01 | 0.04 |
| Arsenic (As) | <0.010 | <0.010 | <0.010 | 0.01 |
| Cadmium (Cd) | <0.002 | <0.002 | <0.002 | 0.002 |
| Lead (Pb) | <0.01 | <0.01 | <0.01 | 0.01 |
| Mercury (Hg) | <0.01 | <0.01 | <0.01 | 0.01 |
| Europium (Eu) | <0.01 | <0.01 | <0.01 | |
| Gadolinium (Gd) | <0.01 | <0.01 | <0.01 | |
| Lanthanum (La) | <0.01 | <0.01 | <0.01 | 0.05 (Sum) |
| Terbium (Tb) | <0.01 | <0.01 | <0.01 | |

Tested Item: Submitted Sample

Note:

Result of 3rd migration < SML, and

Result of 1st migration ≥ 2nd migration ≥ 3rd migration after consideration of result uncertainty.

Result of 1st, 2nd and 3rd migration < SML when SML limit is Not Detected (ND)



New Delhi -110044.



TEST REPORT

NUMBER : DELH23002928-W
DATE : 28TH APRIL, 2023

7.RESISTANCE TO CORROSION:

Method: As Per ASTM B 117:2019 (Mod.) Testing Condition: (Neutral Salt Spray)

- (1) Sodium Chloride (NaCl) Solution Concentration: 10.6 gm/L
- (2) Fog Collection Volume: 1-2 ml/hrs.
- (3) pH: 6.78

(4) Chamber Temperature: 35°C (5) Date of Loading: 30/01/2023 (6) Date of Unloading: 31/01/2023 (7) Exposure Period: 24 Hours

| Tooted Comple | | Dagwiyamant |
|------------------|-----------------------------|--------------|
| Tested Sample | Observation / Test Result | Requirement |
| Submitted Sample | (No visual change observed) | Not Provided |

Tested Item: Stainless-Steel Mesh

8.METAL COMPOSITION:

Method: Spectrometer Analysis.

| Sr. No | Elements | Result (%) |
|--------|------------|------------|
| 1 | Iron | 71.1 |
| 2 | Chromium | 18.07 |
| 3 | Nickel | 8.11 |
| 4 | Manganese | 1.67 |
| 5 | Copper | 0.47 |
| 6 | Molybdenum | 0.43 |

Tested Item: Stainless-Steel Mesh

Note: Sample was subcontracted and tested in Intertek's approved laboratory.

END OF TEST REPORT

This report is made solely based on your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis, and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or willful misconduct.

