

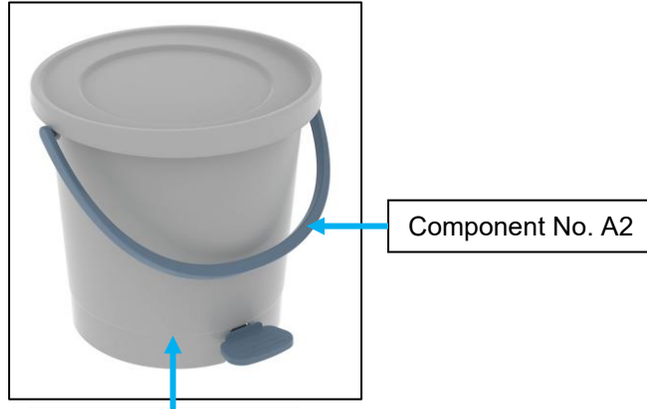
TEST REPORT



Test Report No. GGN/H(M)/25/004309

Dated. 2025.12.22

Sample Image(s) (As Received)



Component No. A1

Component No. A2

Sample A - Crescent Pedal Bin
(Assembled) (7 Ltr) (Assorted)

TEST REPORT



Test Report No. GGN/H(M)/25/004309

Dated. 2025.12.22

Applicant / Company Name : All Time Plastics Ltd
Address : Plot No.377/1 (1&2) & 371/1(C), Kachigam Char rasta, Daman (U.T) 396210
Attention / Contact Person : Zarir Patel
Tested Sample : Received on 2025.12.11 at 01:06 P.M.
Test Period : 2025.12.11 To 2025.12.17 (**)
Article / Sample Description : Crescent Pedal Bin (Assembled) (7 Ltr) (Assorted)
Colour : Grey-Moonlight
Product Type / End Use : Waste Bin / Cleaning
Style No. : -
Barcode : 8902084033528
HSN Code : 39249090
Buyer : -
Agent : -
Supplier : -
Season : -
Country Of Origin : India
Country Of Destination : -

Note:

1. The submitted sample(s) is / are Not Drawn by the Laboratory
2. Unless otherwise agreed upon, PASS or FAIL verdicts are given based on the measured values without any considerations of measurement uncertainties. Every test method has a measurement uncertainty which has been evaluated by the laboratory and are available on request. By taking measurement uncertainties into account, it might happen that measured values can neither be assessed as PASS nor as FAIL"
3. The laboratory will retain the sample(s) for 45 days except for the mandatory retention period specified by the Regulatory Bodies and unless otherwise specified by the client.

Remarks:

1. Sample(s) is / are tested as on-received basis.
2. Test(s) performed as requested by applicant.
3. Conclusion(s) of the test(s) was drawn as per compliance requirement(s) specified by applicant.
4. As confirmed by applicant Component No. A1 and A2 Same as component No. A1 and A2 of Report No. GGN/H(M)/25/004308
5. (**) Test Results of component No. A1, A2 have been incorporated from report number GGN/H(M)/25/004308 as per the applicant's request.

Authorized By

Verma, Parvesh Kumar
(Authorised Signatory)

Please Contact:

For any technical issues: Anuradha Dhamija at : Anuradha.Dhamija@tuvsud.com

For any complaint: Ashima Sapra at: Ashima.Sapra@tuvsud.com

TEST REPORT



Test Report No. GGN/H(M)/25/004309

Dated. 2025.12.22

Summary of Test Result(s)

S. No.	Test(s)	Conclusion (#)
1.	Total Lead Content	Pass
2.	Total Cadmium Content	Pass

(#) For details regarding specification(s) / regulation(s) based on which compliance is decided, refer test details.

Material list / List of material(s) (As confirmed by applicant)

Component No.	Component description	Material	Color	Remarks
Sample A - Crescent Pedal Bin (7Ltr) (Assorted)				
A1	Bin	Plastic	Grey	Same as A1 of Report No. GGN/H(M)/25/004308
A2	Handle	Plastic	Moonlight	Same as A2 of Report No. GGN/H(M)/25/004308

Sampling plan (As requested by applicant)

S. No.	Test	Component No.	
1	Total Lead Content	A1	A2
2.	Total Cadmium Content	A1	A2

TEST REPORT



Test Report No. GGN/H(M)/25/004309

Dated. 2025.12.22

Test Result(s):

Total Lead Content

Test Specification(s) / Regulation(s): REACH Regulation (EC) No 1907/2006 (Annex XVII) & its amendments (Entry level / No.: 63);

Test method(s) adopted: In-house method {(GTP_Chem_CPS_25134C) -Non Metal / (Acid digestion followed by analysis using ICP-MS)};

Equipment(s) used: Inductively Coupled Plasma – Mass Spectrometer (ICP – MS).

S. No.	Component No.	Test Result (mg/kg)	Limit of quantification (mg/kg)	Compliance Requirement(s) / Limit Max (mg/kg)	Conclusion
1.	A1	ND	10.0	Less than 500 mg/kg	Pass
2.	A2	ND	10.0	Less than 500 mg/kg	Pass

Total Cadmium Content

Test Specification(s) / Regulation(s): REACH Regulation (EC) No 1907/2006 (Annex XVII) & its amendments (Entry level / No.: 23);

Test method(s) adopted: EN 16711 (Part 1) (Acid digestion followed by analysis using ICP-MS)};

Equipment(s) used: Inductively Coupled Plasma – Mass Spectrometer (ICP – MS).

S. No.	Component No.	Test Result (mg/kg)	Limit of Quantification (mg/kg)	Compliance Requirement(s) / Limit Max	Conclusion
1.	A1	ND	10.0	Less than 100 mg/kg	Pass
2.	A2	ND	10.0	Less than 100 mg/kg	Pass

Abbreviations

“mg/kg” denotes milligram per kilogram & is equivalent to ppm (parts per million); “ND” denotes Not Detected or below limit of quantification.

--- END OF THE TEST REPORT ---

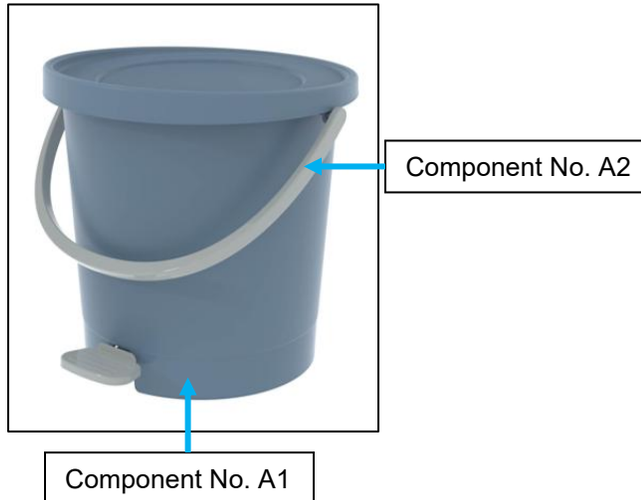
TEST REPORT



Test Report No. GGN/H(M)/25/004314

Dated. 2025.12.22

Sample Image(s) (As Received)



Sample A - Crescent Pedal Bin
(Assembled) (7 Ltr) (Assorted)

Test Report No. GGN/H(M)/25/004314

Dated. 2025.12.22



Applicant / Company Name : All Time Plastics Ltd
Address : Plot No.377/1 (1&2) & 371/1(C), Kachigam Char rasta, Daman (U.T) 396210
Attention / Contact Person : Zarir Patel
Tested Sample : Received on 2025.12.11 at 01:06 P.M.
Test Period : 2025.12.11 To 2025.12.17 (**)
Article / Sample Description : Crescent Pedal Bin (Assembled) (7 Ltr) (Assorted)
Colour : Moonlight - Grey
Product Type / End Use : Waste Bin / Cleaning
Style No. : -
Barcode : 8902084033528
HSN Code : 39249090
Buyer : -
Agent : -
Supplier : -
Season : -
Country Of Origin : India
Country Of Destination : -

Note:

1. The submitted sample(s) is / are Not Drawn by the Laboratory
2. Unless otherwise agreed upon, PASS or FAIL verdicts are given based on the measured values without any considerations of measurement uncertainties. Every test method has a measurement uncertainty which has been evaluated by the laboratory and are available on request. By taking measurement uncertainties into account, it might happen that measured values can neither be assessed as PASS nor as FAIL”
3. The laboratory will retain the sample(s) for 45 days except for the mandatory retention period specified by the Regulatory Bodies and unless otherwise specified by the client.

Remarks:

1. Sample(s) is / are tested as on-received basis.
2. Test(s) performed as requested by applicant.
3. Conclusion(s) of the test(s) was drawn as per compliance requirement(s) specified by applicant.
4. As confirmed by applicant Component No. A1 and A2 Same as component No. A2 and A1 of Report No. GGN/H(M)/25/004308
5. (**) Test Results of component No. A1, A2 have been incorporated from report number GGN/H(M)/25/004308 as per the applicant's request.

Authorized By

Verma, Parvesh Kumar
(Authorised Signatory)

Please Contact:

For any technical issues: Anuradha Dhamija at : Anuradha.Dhamija@tuvsud.com

For any complaint: Ashima Sagra at: Ashima.Sagra@tuvsud.com



Test Report No. GGN/H(M)/25/004314

Dated. 2025.12.22

Summary of Test Result(s)

S. No.	Test(s)	Conclusion (#)
1.	Total Lead Content	Pass
2.	Total Cadmium Content	Pass

(#) For details regarding specification(s) / regulation(s) based on which compliance is decided, refer test details.

Material list / List of material(s) (As confirmed by applicant)

Component No.	Component description	Material	Color	Remarks
Sample A - Crescent Pedal Bin (Assembled) (7 Ltr) (Assorted)				
A1	Bin	Plastic	Moonlight	Same as A2 of Report No. GGN/H(M)/25/004308
A2	Handle	Plastic	Grey	Same as A1 of Report No. GGN/H(M)/25/004308

Sampling plan (As requested by applicant)

S. No.	Test	Component No.	
1	Total Lead Content	A1	A2
2.	Total Cadmium Content	A1	A2



Test Report No. GGN/H(M)/25/004314

Dated. 2025.12.22

Test Result(s):

Total Lead Content					
Test Specification(s) / Regulation(s): REACH Regulation (EC) No 1907/2006 (Annex XVII) & its amendments (Entry level / No.: 63);					
Test method(s) adopted: In-house method {(GTP_Chem_CPS_25134C) -Non Metal / (Acid digestion followed by analysis using ICP-MS)};					
Equipment(s) used: Inductively Coupled Plasma – Mass Spectrometer (ICP – MS).					
S. No.	Component No.	Test Result (mg/kg)	Limit of quantification (mg/kg)	Compliance Requirement(s) / Limit Max (mg/kg)	Conclusion
1.	A1	ND	10.0	Less than 500 mg/kg	Pass
2.	A2	ND	10.0	Less than 500 mg/kg	Pass

Total Cadmium Content					
Test Specification(s) / Regulation(s): REACH Regulation (EC) No 1907/2006 (Annex XVII) & its amendments (Entry level / No.: 23);					
Test method(s) adopted: EN 16711 (Part 1) (Acid digestion followed by analysis using ICP-MS)};					
Equipment(s) used: Inductively Coupled Plasma – Mass Spectrometer (ICP – MS).					
S. No.	Component No.	Test Result (mg/kg)	Limit of Quantification (mg/kg)	Compliance Requirement(s) / Limit Max	Conclusion
1.	A1	ND	10.0	Less than 100 mg/kg	Pass
2.	A2	ND	10.0	Less than 100 mg/kg	Pass

Abbreviations

“mg/kg” denotes milligram per kilogram & is equivalent to ppm (parts per million); “ND” denotes Not Detected or below limit of quantification.

--- END OF THE TEST REPORT ---