




Test Report - Industry Services

Prüfbericht - Nr.: Test Report No.:		0101-01807-23-01	Seite 1 von 4 Page 1 of 4	
Auftraggeber: Client:	VOX BUILDING PRODUCTS PRIVATE LIMITED 84, ADARSH PALM RETREAT MARTHAHALLI OUTER RING ROAD, NEAR INTEL, DEVARABESANAHALLI Bengaluru-560103			
Kunden-referenz-Nr.: Client reference no.:	mail 2023-07-13	Auftrags-Nr.: Order no.:	146810258	
Gegenstand der Prüfung: Test item:	VOX Infratop Soffit Golden Oak	Auftragsdatum: Order date.:	2023-07-13	
Bezeichnung Typ-Nr.: Identification / Type No.:	Batch No: 306007979 DTD 27.01.2023	wareneingangsdatum: Date of sample receipt:	2023-07-13	
Auftrags-Inhalt: Order content:	Chemical Test	Prüfmuster-Nr.: Test sample no.:	0101-01807-23-01	
Prüfgrundlage: Test specification:	Customer Requirement : Testing of Lead Content	Prüfzeitraum Testing Period:	2023-07-13 To 2023-07-20	
Ort der Prüfung: Place of testing:	Plot No. 27B, 2 nd Cross, Electronic City Phase1, Hosur Road, Bangalore - 560 100, Karnataka, India			
Prüflaboratorium: Testing laboratory:	TÜV Rheinland (India) Private Limited			
Prüfergebnis: Test Result:	Refer Page No: 2 to 4			
Zusammengestellt: compiled by	 Suresh M	Genehmigt von: authorized by:	 Rajesh Jain B	
Datum: Date:	2023-07-20	Ausstellungsdatum: Issue date:	2023-07-20	
Stellung / Position:	Asst. Manager Material Testing Laboratory	Stellung / Position:	Asst. General Manager Material Testing Laboratory	
Sonstiges/ Other:	This test report contains Part-1, Part-2, Part-1 refers XRF Analysis, Part-2 refers ICP-OES Analysis.			
Zustand des prüfgegenstandes bei Anlieferung: Condition of the test item at the time of delivery:	Good			
Abkürzungen:	ok / P = entspricht Prüfgrundlage fail / F = entspricht nicht Prüfgrundlage n.a. / N = nicht anwendbar	Abbreviations:	ok / P = passed fail / F = failed n.a. / N = not applicable	
Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens. <i>This test report relates to the a.m test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark. Test item submitted by client. Sampling not done by TUVRI. 'Laboratory employs simple acceptance rule in making Pass or Fail decisions on test results with no guard band'.</i>				

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Prüfbericht - Nr.:
 Test Report No.:

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TEST RESULTS

Part-1

Discipline: Chemical Product Group: Miscellaneous

Test Location 1 : Marked as Front View

Sample Description	Front View
Sampling : 1. Submitted Sample drawn by the laboratory : No (If yes please provide the sampling reference)	

1. Testing of Lead Content by XRF Analysis:

Sl. No.	Element	Unit	Results	±3σ	Test Method
1	Lead as Pb	ppm	ND	<7	XRF Analysis

Note:

1. The Equipment's used are traceable to National / International Standards.
2. The reported results are valid only for the items tested.
3. '%' denotes Percentage.
4. 'ppm' denotes Parts per million
5. 'ND' denotes Not Detected
6. σ denotes standard deviation
7. 'XRF' denotes *X-Ray Fluorescence Spectroscopy*.
8. This XRF Test Method refers screening methodology which will produce qualitative test results based on surface area of the test location.
9. The Reported test results may be vary from the actual content due to homogeneity of submitted sample.

1.1. Test Item Photograph:


Photograph of test sample as in received condition

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Prüfbericht - Nr.:

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Test Location 2 : Marked as Rear View

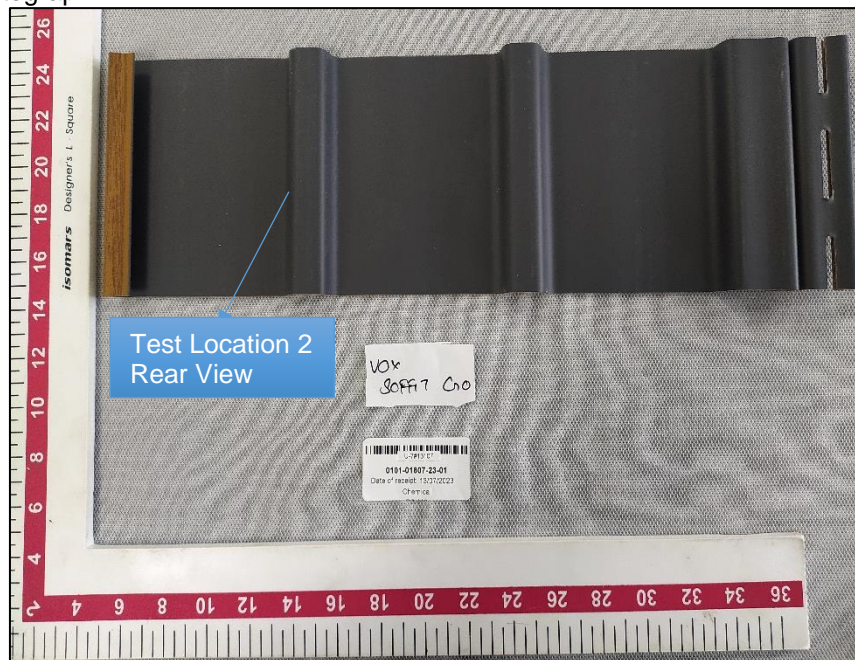
Sample Description	Rear View
Sampling : 1. Submitted Sample drawn by the laboratory : No (If yes please provide the sampling reference)	

2. Testing of Lead Content by XRF Analysis:

Sl. No.	Element	Unit	Results	$\pm 3\sigma$	Test Method
1	Lead as Pb	ppm	ND	<8	XRF Analysis

Note:

1. The Equipment's used are traceable to National / International Standards.
2. The reported results are valid only for the items tested.
3. '%' denotes Percentage.
4. 'ppm' denotes Parts per million
5. 'ND' denotes Not Detected
6. σ denotes standard deviation
7. 'XRF' denotes *X-Ray Fluorescence Spectroscopy*.
8. This XRF Test Method refers screening methodology which will produce qualitative test results based on surface area of the test location.
9. The Reported test results may be vary from the actual content due to homogeneity of submitted sample.

2.1 Test Item Photograph:


Photograph of test sample as in received condition

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Test Report No.:

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TEST RESULTS

Part-2

Discipline: Chemical. Product Group: Hazardous & Restricted Chemicals

3. Testing of Lead Content by ICP-OES Analysis:

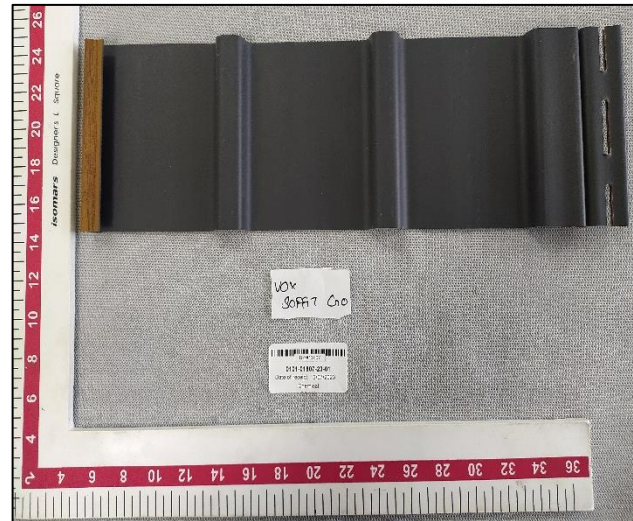
Test Method: IEC 62321-5:2014 for Total Lead by ICP-OES

Sample No.	Unit	Total Lead
Sample-001-Nonmetal	mg/kg	ND
RoHS Limit, Max.	mg/kg	1000

Limit of Quantification : Total Lead: 50 mg/kg

Abbreviation: "IEC" denotes International Electrotechnical Commission, "ND" denotes not detected, "ICP-OES" denotes Inductively Coupled Plasma-Optical Emission Spectrometer, "mg/kg" denotes milligram per kilogram,

3.1 Test Item Photograph:



Sample-001

Photograph of test sample as in received condition

-----End of test report-----