TÜV America Inc. 1866 New Energy Way Auburn Hills, MI 48326 Phone: (616) 546-4600



## Hazardous Metals Test ASTM F2075, Section 4.5.2 per 8.0

Manu	ıfacturer:		
Main Office	Address:		
Manufacturing Loc	cation ID:		
Commercial Name of	f Product:		
PURCHASE ORD	DER: #		PROJECT NO.:
The following ISO	17025-accredited Laborato	ry performed testing:	
Enviro Lab Servic 4150 Arrow St. Oscoda, MI 48750 Enviro Lab Servi		(1 page).	
Test Result:	Pass	Fail	
Prepared By:			
			_
		Date	
	Title	_	
Reviewed and A	oproved By:		
			_
		Date	
	Title		

The results reported herein reflect the performance of the above described samples at the time of testing. The results are specific to the described samples. Samples of surfacing materials that do not closely match the described samples will perform differently. This data sheet provides an accurate representation of the test results.



## **Enviro Lab Services**

CERTIFICATE OF ANALYSIS

USEPA Lab ID: MI9885	Michigan EGLE Lab ID: 9115	Repo	rt Date: 9/2/2025				
Laboratory Report							
Order ID:	25082801	Client:	TUV SUD				
Sample ID:	25082801-4	Client PO#:	2900083350				
Sample Matrix:	Engineered Wood Fiber	Project Name:	Hazardous Metals Analysis by ASTM F2075				
Customer Sample ID:	721011061-4	Contact:	David Splane				
Sample Date:		Reporting To:	david.splane@tuvsud.com				
Sample Time			raymond.majszak@tuvsud.com				
Sample Collected By:			tim.fouchia@tuvsud.com				
Analysis Date:	8/29/2025	Analyst:	Travis Kirin				
TEST.	Hazardous Motals Analysis by A	STM E2075					

, analysis Bats.	0/20/2020	7 u.u.you	TIGVIO TUITI		
TEST:	Hazardous Metals Analysis by ASTM F2075		Result	Maximum	Reporting Limit
Analyte	CAS#	Method	(ppm)	Allowable Limit (ppm)	(ppm)
Soluble Antimony	7440-36-0	ASTM F2075	ND	60	5
Soluble Arsenic	7440-38-2	ASTM F2075	ND	25	5
Soluble Barium	7440-39-3	ASTM F2075	119	1000	5
Soluble Cadmium	7440-43-9	ASTM F2075	ND	75	5
Soluble Chromium	7440-47-3	ASTM F2075	ND	60	5
Soluble Lead	7439-92-1	ASTM F2075	ND	90	5
Soluble Mercury	7439-97-6	ASTM F2075	ND	60	5
Soluble Selenium	7782-49-2	ASTM F2075	ND	500	5

The hazardous metals content of the tested product is compliant with ASTM F2075

## FINAL APPROVAL

APPROVED BY:	Traws Va:	Travis Kirin, Lab Director	
--------------	-----------	----------------------------	--

The results herein relate only to the items/batch tested, calibrated, or sampled in this report. "ND" indicates that the analyte was not detected nor present in the sample tested at levels at or below the limit of quantitation. Results only pertain to sample as received or those sampled by Enviro Lab Services Inc.

This document is intended only for the use of the party to whom it is addressed and may contain information that is privileged, confidential or protected from disclosure. Under applicable law. If you have received this document in error, please immediately notify us and return it to the address listed below.

This report may not be reproduced except in full without approval from Enviro Lab Sevices Inc.



Enviro Lab Services, Inc - ISO 17025 ACCREDITED LABORATORY

Accreditation Number: 108439
Certificate Number: L23-315



Enviro Lab Services, Inc. 4150 Arrow Street, Oscoda, MI 48750 Phone: (620)417-3608 www.envirolabservice.com

Report revision date: 9/6/24 Print Date: 9/2/2025