TÜV America Inc. 47523 Clipper St. Plymouth, MI 48170

Phone: (734) 455-4841 Fax: (734) 455-6590 E-mail: info@tuvam.com www.TUVamerica.com



TÜV JOB# 72108149-5

Total Lead Content ASTM F3012-14, Section 4.6 per Section 10.0

Manufacturer Main Office Address

International Mulch Company

PURCHASE ORDER: # 2000014679

182 NW Industrial Ct., Bridgeton, MO 63044

Manufacturing Location ID

Bridgeton, MO

Product Brand Name Rubberific

The following ISO 17025-accredited Laboratory performed testing:		
St. Louis Testing Laboratories, Incorporated 2810 Clark Avenue St. Louis, MO 63103 St. Louis Testing Laboratory report attached (1 pages)	ıe).	
Test Result: Pass X	Fail	
Prepared By:		
Timothey Familia	7/27/25	
Timothy Fouchia	Date	
Project Coordinator Title		
Reviewed and Approved By:		
much Social	7/3//15	
Timothy Lockstein	Date	

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.

Rev. 0 Effective: 4/30/15



2810 Clark Avenue • St. Louis, MO 63103-2574 • (314) 531-8080 • FAX (314) 531-8085 Chemical, Metallurgical, Mechanical, Nondestructive, Environmental Testing, Analyses and Field Service.

TUV SUD AMERICA, INC

47523 Clipper Street Plymouth, MI 48170

Attention: Janice Gudenau

July 22, 2015 Lab No. 15C-1214 Invoice No. 202296 P.O. No. 2000014679 Page 2 of 2

REPORT OF ANALYSIS

MATERIAL:

72108149-5

SUBJECT:

Total Lead Analysis

STANDARD:

ASTM F3012-14

TEST METHOD:

ASTM F3012-14

UNITS:

Lead - Parts per Million (ppm)

RESULTS:

Substance	72108149-5	Maximum Allowable Limit	Method Detection Limit
Total Lead	<5	100	5

The total lead content of the tested product is in compliance with the requirements of the above-indicated standard.

Identification of tested specimens provided by the client.

Robin E. Sinn Laboratory Director

RES/gkg



