



TEST REPORT

CLIENT:	Felix Compounds	REPORT NUMBER:	43242
	3455, rue Richelieu	LAB TEST NUMBER:	2001-5747
	St-Hubert, Québec, J3Y 7P9	DATE	December 16, 2008

_					
	Infill Material				
r	TTII PRO-MAY 37 TPF INFILI				
- 1	THI PRO-MAX 37 TPE INFILL				

<u>Test Scope:</u> Testing Services Inc was instructed by the client to determine the leaching properties of

metals contained within submitted infill material present in rainwater runoff.

<u>Test Method:</u> SW 846: Acid Digestion of Solids (EPA Digestion Procedure)

Test Overview: One (1) liter of distilled water was passed thru the infill material and collected on the underside

in a pan. The collected water was then acid digested two times with 5 mils nitric, with a final

digestion containing 5 mils nitric/2mils hydrochloric.

Test Results:

Metal	Result	Minimum Detection Limit
Chromium (Cr)	<0.25 mg/Kg	0.25 mg/Kg
Lead (Pb)	<1.50 mg/Kg	1.50 mg/Kg
Arsenic (As)	<2.00 mg/Kg	2.00 mg/Kg
Barium (Ba)	<0.10 mg/Kg	0.10 mg/Kg
Cadmium (Cd)	<0.20 mg/Kg	0.20 mg/Kg
Chromium (Cr)	<0.25 mg/Kg	0.25 mg/Kg
Lead (Pb)	<1.50 mg/Kg	1.50 mg/Kg
Selenium (Se)	<2.50 mg/Kg	2.50 mg/Kg
Silver (Ag)	<0.50 mg/Kg	0.50 mg/Kg
Mercury (Hg)	<0.10 mg/Kg	0.10 mg/Kg

<u>Conclusion:</u> Above results do not indicate potential leaching properties.

Approved By:

Digitally signed by Erle Miles, Jr. DN: CN = Erle Miles, Jr., C = US, O = Testing Services Inc., OU = Testing Services Inc. Date: 2008.12.16 15:36:34 -

Erle Miles Jr., VP Testing Services Inc