

2601 Agriculture Drive Madison, WI 53718 Phone: (800) 446-0403 Fax: (608) 224-6213 Web: www.wohl-lab.org

Sample Number: 394274001 Sampling Date: 7/10/2018 Analysis Date: 7/19/2018

Field Number: 219P-10 Media: BULK Matrix: SOIL

Method	Analyte	Result	Reporting Limit	
	Envronmental Lead	Envronmental Lead		
NIOSH 7303	Lead	260 ug/g	9.9	

Abbreviations:

mg = milligrams ppm or ppmv = parts per million /m3 = per cubic meter ug = micrograms ppb or ppbv = parts per billion /ft2 = per square foot

ng = nanograms EU = Endotoxin Units fibers/cc = fibers per cubic centimeter

< Less Than. The analyte, if present, is at a level too low to be accurately quantitated by the method used

Displayed values on report have been rounded; however all calculations are performed using raw, unrounded intermediate results. Please contact the laboratory if you have any questions regarding our result calculation or rounding. All samples were received by the laboratory in acceptable condition unless otherwise noted

The results in this report apply only to the samples, specifically listed above, and tested at the Wisconsin Occupational Health Laboratory

For Lead analysis the Wisconsin Occupational Health Laboratory (ID 101070) is accredited by the AIHA Laboratory Accreditation Programs, LLC (AIHA-LAP, LLC) in the ELLAP accreditation program(s) as documented by the Scope of Accreditation Certificate and associated Scope

This report is not to be reproduced except in its entirety End of Analytical Report

Page 2 of 2 Report ID: 5528971