

## Lead Wipe (Dust)

WL Project #: LA-025304

Report #: 634662 Report By: R. Briggs Report Date: 09/05/2017

Client: Brice Engineering

5015 Business Park Blvd, STE 3000

Anchorage, AK 99503 Billing Number: 26054

TAT: 48 Hour Sample Count: 1

Project Name/Location: Kotzebue Armory

Collected By: Collection Date:

Client 08/31/2017 J. Hicklin

Analysis By: Analysis Date: Received By:

Received Date:

09/05/2017 D. Moreno 09/01/2017

	<del></del>			<del></del>	
Client ID	WL ID#	Sample Type	Result	ugft2	Reporting Limit (ug/ft2)
Kotz17-GG-005	AL17-2975	Area	12	ug/ft2	6

Joel Hicklin, Laboratory Technical Manager

09/05/2017

Date

09/05/2017

Date

Preparation is performed according to ASTM 1644-M (M). Analysis is performed according to NIOSH Method 7082 (M). The Reporting Limit is at least twice that of the Method Detection Limit (MDL). The MDL (defined as the minimum concentration of an analyte that can be reported with 99% confidence to have a concentration greater than zero) is determined from statistical analysis of replicate samples in a given matrix containing the analyte, as defined in 40CFR Part 136, Appendix B. Unless otherwise stated, all quality control samples were acceptable. Modifications made to the previously referenced test methods are documented in WEC, Inc. Standard Operating Procedures Manual. Field and laboratory blanks are used to assess possible contamination and sensitivity of analysis, and no blank correction is made. Supporting laboratory documentation is available upon request. It is the responsibility of the client to determine whether wipe samples meet ASTM requirements. Unless otherwise stated, samples are received in acceptable condition. Results relate only to the items tested. WEC, Inc. Anchorage is a current proficient participant in the AIHA ELPAT program and is accredited by AIHA LAP, Inc. for environmental lead (Lab ID# 102739). Test reports must not be reproduced without the approval WEC, Inc. and are subject to WEC, Inc. General Terms and Conditions (available upon request).

## WEC WHITE ENVIRONMENTAL CONSULTANTS, INC.

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Anchorage, AK 99501

907.258.8661

frontdesk@wecenv.com

Date: \$ 9/1/	17		CHAIL	N OF CUSTODY	P.O#	
Customer Name:		nived	ting		r.U#	
Project Name: 1012e				Project #:	Akon	dy.
				For City: Anchologe State:		ode:99503
Phone: 907-799-						
				Price environ Mental-Com or Fax	<u> </u>	
			0	, please provide name/contact #:		
**By signing for thes	e samples yo	ou are re	esponsible	for payment. We will not bill someon	ne else on	your behalf.*
Samples Relinquished By	(please print)	_Ca	el Lei	3h Date: 9/(17	Time:	am/pm
				pate: 9-1-1		
San	nples Analysis	Type: Po	CM PLM	TEM (LEAD) TCLP MOLD Othe	r (specify)	
	PAYMENT AT	TACHED	Y N		N	
	Turn-ar	ound Tim	ne: SAME I	DAY NEXT DAY 2-DAY 3-DAY 5-DAY		
Method of Pa	vment: C					
		ASH C	HECK CREI	DIT CARD ACCOUNT WALK-IN	WALK-IN-	RUSH
Sample #	Collection Date	T.A.T.	Analysis Type	Location/Worker: Task	WALK-IN- Volume (L)	RUSH Sample Condition
Sample #	Collection		Analysis		Volume	Sample
	Collection Date	T.A.T.	Analysis Type	Location/Worker: Task	Volume	Sample
	Collection Date	T.A.T.	Analysis Type	Location/Worker: Task	Volume	Sample
	Collection Date	T.A.T.	Analysis Type	Location/Worker: Task	Volume	Sample
	Collection Date	T.A.T.	Analysis Type	Location/Worker: Task	Volume	Sample
	Collection Date	T.A.T.	Analysis Type	Location/Worker: Task	Volume	Sample

It is the responsibility of the Customer to ensure that samples are correctly taken and packaged. WEC reserves the right to refuse samples for analysis which are obviously unsuitable due to damage, incorrect or insufficient labeling, or incorrect sample loading. WEC will contact the Customer as soon as such a problem is identified and will discuss with the Customer the course of action to be taken.