# Mational Testing Laboratories, Ltd.

Quality Water Analysis

1-800-458-3330

# General Compliance

Order Number:

2015542

Order Date:

09/27/2011

Sample Number:

Product:

Al, Ba & pH

Sample Paid: No

Payment Method:

TSR: MRM

Lab Acc	
PaymeOrder ID: 1122729	COC
Check #:	
Lab Comments/Special Instructions:	
Al, Ba & pH	
State Forms:	
State romis:	
Lab Sample Information:	
Date Received: // / Z / / /	
Time Received: 9: 45	
Received By:	
Sample receipt criteria checked & acceptable.	
<ul> <li>Deviations from acceptable sample receipt criteria on PSA form.</li> </ul>	noted
01	
-01	

Sold To: Chem Trail Project Paul Bougeois 1644 Ridge Trail Castle Rock CO 80104 800-417-7112 furnitureguru1@yahoo.com Date Sampled : 10 1291 11 Time Sampled: // : 00 Please Use Military Time, e.g. 3 00pm = 15 00 Check Time Zone: ☐ EST ☐ CST ☐ MST 🄀 PST Client Name: LARRY SLIGAR Phone Number: 54/ 863-3222 Fax Number: 541 - 863-644 Z. PWS ID# (if applicable): Sample ID or Source: RAIN WATER Sample Collected By

Sample Collected By:

Form Completed By: LARR

1122729-01

Additional Commi	ents:		Land			
will	YOU FAX	MEA	COPY	OF	THE	
TES	T RESU	UTS ?				
,	THANK	YOU.				

## Summit Environmental Technologies, Inc. Cooler Receipt Form



	Orde	er ID: 1122729	coo
ion: Natronal Tastag Las	l S Ordi	er ID:	and the second s
(C.1.1)	Log	in Initials: 5FG	5
ale Received: 11/2 /// Time Receive	10. 9.45	Date opened:	11/2/11
umber of Coolers/Eoxes:	AIM	Unpacked by:	CA
TENEY LIPS THE Airborne W	S Posta Walk-in	n Pickup Other_	
schaging: Pashuls Subble Wisp Pap	er Foam Noni	e Other Tiss	UE Rper
ape on cooler/(ox)	9	N	NIA
sustody Seels intect	0	N	N/A
O.C.in blastic	<b>(</b> )	И	N/A
Coolent Ice Blue ice Water None &	Sample	Temperature	.5 °C
C.O.C filled out property	Ø	N	NIA
Samples in separate bags	0	Ν'	NIA
Sample containers intact	9	N	NIA
'If no, list broken sample(s)'	and the second s	The state of the s	
	0	N	NIA
Sample label(s) complete (10 date etc.)	8	N	N/A
Labells) agree with C.O.C	<b>(</b> )	N	AIN
Correct containers used	(y)	N	NIA
Sufficient sample received		N	CHÀ
Samples at correct pH? (list below)	Y		(TA)
Bubbles absent from 40 mL viais**	Y	N	
Samples with bubbles less than the size	of a pea are acce	plable	
Client contact:		Date/Time:	A COLUMN TO THE PARTY OF THE PA
Comments:			
	Accessed to the second		
Sample ID	На	\$am	pie ID
1000 Control (1000 Control (10			

12/10/10



## LABORATORY REPORT

#### Client

National Testing Laboratories 6571 Wilson Mills Road Cleveland, Ohio 44143

> Order Number 1122729

Project Number N/A

Issued

Monday, November 07, 2011

**Total Number of Pages** 

4 (excluding C.O.C. and cooler receipt form)

Approved By:

**QA** Manager



## Sample Summary

Client: National Testing Laboratories

Order Number: 1122729

Laboratory ID	Client ID	Matrix	Sampling Date
1122729-01	2015542	Liquid	10/29/2011



#### Report Narrative

Client: National Testing Laboratories

Order Number: 1122729

No problems were encountered during analysis of this order number, except as noted.

#### Data Qualifiers:

B = Analyte found in the method blank

J = Estimated concentration of analyte between MDL (LOD) and Reporting Limit (LOQ)

C = Analyte has been confirmed by another instrument or method

E = Analyte exceeds the upper limit of the calibration curve.

D = Sample or extract was analyzed at a higher dilution

X = User defined data qualifier.

S = Surrogate out of control limits

U = Undetected

a = Not Accredited by NELAC

ND = Non Detected at LOQ

DF = Dilution Factor

Limit Of Quantitation (LOQ) = Laboratory Reporting Limit (not adjusted for dilution factor) Limit Of Detection (LOD) = Laboratory Detection Limit

Estimated uncertainty values are available upon request.

Matrices: A = AirC = Cream DW = Drinking Water L = Liquid O = OilSL = Sludge SO = Soil S = Solid T = Tablet TC = TCLP Extract WW = Waste Water W = Wipe

The test results meet the requirements of the NELAC standard, except where noted. The information contained in this analytical report is the sole property of Summit Environmental Technologies, Inc. and that of the client. It cannot be reproduced in any form without the consent of Summit Environmental Technologies, Inc. or the client for which this report was issued. The results contained in this report are only representative of the samples received. Conditions can vary at different times and at different sampling conditions. Summit Environmental Technologies, Inc. is not responsible for use or interpretation of the data included herein.



November 07, 2011

Client: National Testing Laboratories Address: 6571 Wilson Mills Road

Cleveland, Ohio 44143

Received: 11/2/2011 Project #: N/A

<u>Client ID#</u> 2015542	<u>Lab ID#</u> 1122729-01	Collected Analyte 29-Oct-11 Aluminum	Result 0.8	<u>Units</u> mg/l	Matrix L	Method 200.7	<u>DF</u> 1	LOQ 0.05	Run Analyst 04-Nov-11 VVK
Clien 1D# 2015542	<u>Lab ID#</u> 1122729-01	Collected Analyte 29-Oct-11 Barium	<u>Result</u> ND	<u>Units</u> mg/l	Matrix L	Method 200.7	<u>DF</u> 1	LOQ 0.04	Run Analyst 04-Nov-11 VVK
Client ID# 2015542	<u>Lab ID#</u> 1122729-01	Collected Analyte 29-Oct-11 pH	<u>Result</u> 6.95@22.4 C	Units s.u.	<u>Matrix</u> L	Method SM4500- H	<u>DF</u> 1	0.01	Run Analyst 03-Nov-11 JRK

# Mational Testing Laboratories, Ltd.



1-800-458-3330

# General Compliance

Order Number:

2015542 09/27/2011

Sample Number:

Product:

Al, Ba & pH

Sample Paid: No

Order Date:

**Payment Method:** 

	TSR: M	1RM			
Sold To:					
Chem Trail Project					
Paul Bougeois			Lab A		
1644 Ridge Trail			O-do-ID: 110	22730	COC ,
West 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80104		PaymOrder ID: 112		
800-417-7112		9	Check #:		
furnitureguru1@yahoo.	com				
,,			Lab Comments/Special In	structions:	
Date Sampled: 101	27///		Al, Ba & pH		
Time Sampled: 7:	OOP M Please Use Military Time, e.g. 3.00p	m = 15 00			
Check Time Zone: ES	T CST MST PST				
Client Name: MA	IRK MUCLEN				and the control of th
Phone Number:	5 815 7730	The state of the s			
Fax Number:					
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mula in their area of the			State Forms:		1
PWS ID# (if applicable	):				
					1
Sample ID or Source:	Rainwater			44 44 44 44	
·	1		Lab Sample Information:	2	
City & State: 🕠 (	est chester ph		Date Received: 11	1 4 1 11	
20 to 10 to	(If Different than Above)		Time Received: 9	. 40	
	3/ 1/20		Time Received. 7	7)	
Sample Collected By:	Mariala		Received By:	12-10-	
evo	(Signature)	•	Sample receipt criteria o	shooked 9 acceptable	
Sample Collected By:	Mark Mullen			able sample receipt criteria	
****	(Please Print)	*	on PSA form.	able sample receipt cinena	noted
State 10-de Or to AR Senso					
Form Completed By:	Mark Mulben				
process					The state of the s
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	1122	/ %	0-0		
	1166	. 1		V	
	y v				

Any thoughts on those	
white fiber strands in here?	
Strontium-20 also suspector:	



## LABORATORY REPORT

Client

National Testing Laboratories 6571 Wilson Mills Road Cleveland, Ohio 44143

> Order Number 1122730

Project Number N/A

Issued
Monday, November 07, 2011

Total Number of Pages
4 (excluding C.O.C. and cooler receipt form)

Approved By:

**QA** Manager



## Sample Summary

Client: National Testing Laboratories

Order Number: <u>1122730</u>

Laboratory ID	Client ID	Matrix	Sampling Date
1122730-01	2015542	Liquid	10/27/2011



#### Report Narrative

Client: National Testing Laboratories

Order Number: 1122730

No problems were encountered during analysis of this order number, except as noted.

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Matrices:

A = Air

C = Cream

DW = Drinking Water

L = Liquid

O = Oil

SL = Sludge SO = Soil

S = Solid

T = Tablet

TC = TCLP Extract WW = Waste Water

W = Wipe



November 07, 2011

Client: National Testing Laboratories

Address: 6571 Wilson Mills Road

Cleveland, Ohio 44143

Received: 11/2/2011 Project #: N/A

Client_ID#	<u>Lab ID#</u>	Collected Analyte 27-Oct-11 Aluminum	Result	<u>Units</u>	<u>Matrix</u>	Method	<u>DF</u>	LOQ	Run Analyst
2015542	1122730-01		ND	mg/l	L	200.7	1	0.1	04-Nov-11 VVK
Client ID#	Lab ID#	Collected Analyte 27-Oct-11 Barium	Result	Units	<u>Matrix</u>	Method	<u>DF</u>	<u>LOQ</u>	Run Analyst
2015542	1122730-01		ND	mg/l	L	200.7	1	0.04	04-Nov-11 VVK
Client 1D# 2015542	<u>Lab ID#</u> 1122730-01	Collected Analyte 27-Oct-11 pH	Result 6.52@22.3 C	Units S.U.	<u>Matrix</u> L	Method SM4500- H	<u>DF</u> 1	LOQ 0.01	Run Analyst 03-Nov-11 JRK