

750 Royal Oaks Drive, Suite 100 Monrovia, California, 91016-3629 Tel: 626 386 1100 Fax: 626 386 1101 1 800 566 LABS (1 800 566 5227)

Laboratory Report

for

Tronox LLC - Henderson PO Box 55

Henderson, NV 89009

Attention: Susan Crowley Fax: (405) 302-4607

DATE OF ISSUE 4625 MANH LAE

ADE Andy Eaton Project Manager



Report#: 206010 Project: CLO4 PO#: Susan Crowle

Laboratory certifies that the test results meet all **NELAC** requirements unless noted in the Comments section or the Case Narrative. Following the cover page are Comments,QC Report,QC Summary,Data Report,Hits Report, totaling 5 page[s].

	LOGGED IN BY:	IPT AT LAB:	PARTIALLY FROZEN THAWED	R FOR ANALYSES	ed for each samr		COMMENTER	SBO- 18882					Reported by Weight:		DATE TIME	5/29/2007		2.9. 82	PAGE OF
CHAIN OF CUSTODY RECORD	SAMPLES CHECKED/LOGGED IN BY:	SAMPLE TEMP, RECEIPT AT LAB:	BLUE ICE: FROZEN	REFER TO ATTACHED BOTTLE ORDER FOR ANALYSES	ANALYSES REQUIRED (mark an '									er CWW = Chlorinated Waste Water r WW = Other Waste Water SW = Storm Water	COMPANY/THILE	Veloia Water NA for Tronox LLC - Henderson		to and the	
CUST			÷	REFER T		·	ClOt	×		x		 		RGW = Raw Ground Water RSW = Raw Surface Water	E		a na	~~~~	
ЦО				K angana			СОЙЬ	×	ł	×				= Raw (= Raw S	PRINT NAME			6%	
AIN							свув							RGW RSW	ΡR	Icdaniel			
CH	rs:	-				on Plant	* XISETAM	RSW		RSW						Thomas Mcdaniel		18 C	
ATORIES	+3629 LOGIN COMMENTS:			PROJECT JOB #/ P.O.#	Weskty Perrut CIO, Comultance Samules	Tronox LLC Henderson PO Box 55 Henderson NV 89009	IDENTIFIER, STATE ID#	Effluent-Comp		Influent-Comp			Reported by Volume:	CFW = Chlor(am)inated Finished Water FW = Other Finished Water	0	2		X	
MONTGOMERY WATSON LABORATORIES	750 Royal Oaks Drive, Suite 100, Monrovia, CA> 91016-3629	(800) 566-5227			<u>ب</u> (Mether and	LOCATION			v v v v v v v v v v v v v v v v v v v			Reported	CFW = C FW = 0	SIGNATURE	w wella		L'A Ch	
MONTGOMER	Oaks Drive, Suite 10			TO BE COMPLETED BY SAMPLER; COMPANY / PROJECT NAME	E-MP	and have	DATE	5-20-thru 5-26-07		5-20-thru 5-26-07			X TYPES:			Man Alas	ED BY:	Υ	
9	750 Royal ((626) 568-6400		TO BE COM	KERRACGEE-MP	Thomas Mc Daniel Susan Crowlev	TIME	10:00am		10:00am			* MATRIX TYPES:			RELINQUISHED BY	RELINQUISHED BY	RECEIVED BY	

Page 1 of36224	Period	Billing Address Tronox LLC Attn. Accounts. Payable PO BOX 268859 Oklahoma. City., OK. 73.126-8859	Quote# HV UN# Important Comments	Weekly Composites at		 COC should be labeled with IDs as above. 	These are in lieu of the former samples that were arriving once a	composites.	adjusted to 2 samples 5/05					
	w weekly Week 1	T & O	Ku		1	1 1	1 1	3	ł	1 1	I	1 1	I	Prepared By
der for Tronox LLC- Henderson	00 FAX (626) 386-1124 Client Code KERRMCGEE-MP L Project Manager Project Code CLO4 None/Voice Mail PO# / Job# Blanket PO Blanket PO Sampler: Please Return this Paper with your samples	Send Report to Tronox LLC Henderson Plant P.O. Bax 55. Henderson, NV 89009	ATTN: Susan Crowley PHONE: 702-651-2234 FAX: 702-651-2310 y for each sample, type & preservative if any	125ml poly /no preservative AMBER IF WITH CLO3!										oolers Tracking Number
MWH Laboratories, a Division of MWH Americas, Inc. Bottle Orde 750 Royal Oaks Avenue Suite 100 Standing	626) 386-110 Your MW Direct Ph RS	Ship Sample Kits to Veolia Water-Tronox LLC Gate 1 8000 West Lake Mead Drive Henderson, NV 89015	ATTN: Susan Crowley PHONE: 7.02-65.1-223.4 Bottles-Qty fo	1 125ml poly /no pre	· ·				•				•	Date Shipped Carrier Qty of Coolers
MWH Laboratories,	Monrovia CA 91016 (Andrew Eaton (626).386-1125 SO# 36224 18882	Created by HV Order Date 05/14/07 Date Needed by Client H	Date Samples to Arrive at MWL SHIPLOCATION # of Samples Tests	2 CLO4	ı 	1 ;	1 1 	ı 1	ı i ,	1 1 1 1	1	· ·	1	ActiveCode Status



Shipping Label: Your shipment is complete

- 1. Use the 'Print' feature from your browser to send this page to your laser or inkjet printer.
- 2. Fold the printed page along the horizontal line.
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From: TRONC LLC the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said Carrier (the word Carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another Carrier on the route to said destination. It is mutually agreed, as to each Carrier of all or any said property over all or any portion of said route to destination, and as to each party at any line interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Uniform Freight Classification in effect on the date hereof, if this is a rail or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment. Shipper hereby certifies that he is familiar with all the terms and conditions of the said Bill of Lading, including those on the back thereof, set forth in the classification or tariff which governs the transportation of this shipment, and the said terms and conditions are hereby agreed to by the Shipper and accepted for himself and his assigns.

CARRIER				rs 1	**************************************	COOLLAG CITATION CITATE
Federal Express				Date 05/29	9/07	FROM NO. STATION: STATE Henderson, NV 89015
MWH LABORATORIES	Authorization S. CROWLEY					
750 Royal Oaks Avenue, Monrovia, CA 91016-3629						FULL NAME OF SHIPPER TRONOX LLC
Phone: 626-568-6400						CODE NO. WCN IS
FREIGHT CHARGES		мули - алаланы - алал				1321.10400 If it moves between tw
N/AR	CUSTOMER PO OR REQ'N N	iO.		SHIPPED Hende	FROM erson, NV	ports by water, the faw requires that the Bill of Lading shall state whether it is Carrier's o
	IPTION AND CLASSIFICATION		STO	CK NO.	TOTAL QUAN	
Ice Chest with wat 2 bottles – Influent	1				1 COOLEF	R Subject to Section 7 of Conditions of applicable Bill of Lading, if this shipment is to be delivered to the Consignee without recourse on the Consignor, the Consignor shall sign the following statement: The Carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. TRONOX LLC
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PLACARDS OFFERED YES	PLACARDS ACCEPTE	D YES				FOR CHEMICAL EMERGENCY-SPILL, LEAK FIRE, EXPOSURE OR ACCIDENT
NO					CALL CHEMTREC – DAY OR NIGHT 800-424-9300	
NUMBER OF PACKAGES G	ROSS WEIGHT	TARE WEIGHT	NET WEIGHT			483-7616 IN DISTRICT OF COLUMBIA 202-483-7616 FROM OUTSIDE THE
GI	TOTAL ROSS WEIGHT 9			9	CONTINENTAL US. "Shippers imprint in lieu of stamp; not a part of	
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THIS IS TO CERTIFY THAT THE ABOVE-NAMED N TRANSPORTATION ACCORDING TO THE APPLIC	MATERIALS ARE PROPERLY CL ABLE REGULATIONS OF THE I	ASSIFIED, DESCRIBED, F DEPARTMENT OF TRANSI	PACKAGED, PORTATION	MARKED A	ND LABELED AN	ND ARE IN PROPER CONDITION FOR
TRONOX LLC Shipper permanent post office address of shipper, PO Box 268859, Oklahoma City, OK 73126-8859	Judi Durkin	AGENT				PER

a copy or duplicate, covering the property named herein, and is intended solely for filing or record.

MWH Laboratories 750 Royal Oaks Drive, Monrovia, CA 91016 PHONE: 626-386-1100/FAX: 626-386-1101

ACKNOWLEDGMENT OF SAMPLES RECEIVED

Tronox LLC - Henderson PO Box 55 Henderson, NV 89009 Attn: Susan Crowley Phone: 702-651-2234

Customer Code: KERRMCGEE-MP PO#: Susan Crowley PO Group#: 206010 Project#: CLO4 Proj Mgr: Andrew Eaton Phone: (626) 386-1125

The following samples were received from you on **05/30/07**. They have been scheduled for the tests listed beside each sample. If this information is incorrect, please contact your service representative. Thank you for using MWH Laboratories.

Sample#	Sample Id	Tests Schedu	Matrix led	Sample Date
2705300049	INFLUENT-	COMP CLO4 COMP	Water Water Water	26-may-2007 10:00:00 26-may-2007 10:00:00

Test Acronym Description

Test Acronym Description

CLO4 Perchlorate



Report Comments #206010

750 Royal Oaks Drive, Suite 100 Monrovia, California 91016-3629 Tel: 626 386 1100 Fax: 626 386 1101 1 800 566 LABS (1 800 566 5227)

Client Specific Comments

I hereby certify that all laboratory analytical data was generated by a laboratory certified by the NDEP for each constituent and media presented herein.

Client Signature:_____



750 Royal Oaks Drive, Suite 100 Monrovia, California 91016-3629 Tel: 826 386 1100 Fax: 826 386 1101 1 800 566 LABS (1 800 566 5227) Laboratory Hits Report #206010

Tronox LLC - Henderson Susan Crowley PO Box 55 Henderson , NV 89009

Samples Received 30-may-2007 12:18:50

Analyzed	Sample#	Sample ID	Result	Federal MCL	UNITS	MRL,
	2705300048	EFFLUENT-COMP				
05/30/07	Perchlorate		10		ug/l	10
	2705300049	INFLUENT-COMP				
05/30/07	Perchlorate		254000)	ug/l	20000

MWH Laboratories	Laboratory Data Report #206010						
750 Royal Oaks Drive, Suite 100 Morrowa, California: 91016-3829 Tel: 626 386 1100 Fax: 626 386 1101 1 800 566 LASS (1 800 566 5227)							
Tronox LLC - Henderson Susan Crowley PO Box 55 Henderson , NV 89009	Samples Received 05/30/07						
Prepared Analyzed QC Ref# Method Analyte	Result Units MRL Dilution						

EFFLUENT-COMP (2705300048) 05/30/07 00:00 369724 (EPA 314	Sampled on	05/26/07 10:00 10	ug/l	10	5
INFLUENT-COMP (2705300049) 05/30/07 00:00 369724 (EPA 314	Sampled on) Perchlorate	05/26/07 10:00 254000	ug/l	20000	5000



750 Royal Oaks Drive, Suite 100 Monrovia, California 91016-3629 Tel: 626 386 1100 Fax. 626 386 1101 1 800 566 LABS (1 800 566 5227)

Tronox LLC - Henderson

QC Ref #369724 - Perchlorate

Laboratory QC Summary #206010

2705300048 EFFLUENT-COMP 2705300049 INFLUENT-COMP

Analysis Date: 05/30/2007

Analyzed by: raja Analyzed by: raja



Laboratory QC Report #206010

750 Royal Oaks Drive, Suite 100 Mormovia, California: 91016-3629 Tel: 626 366 1100 Fax: 626 366 1100 1 800 566 LABS (1.600 566 5227)

Tronox LLC - Henderson

QC Ref #369724 Perchlorate

QC	Analyte	Spiked	Recovered	Units	Yield (%)	Limits (%) RPD (%)	
MS	Spiked sample	Lab # 27	05240303	UGL		(0-0)	
LCS1	Perchlorate	25.0	26.5	UGL	106.0	(85-115)	
LCS2	Perchlorate	25.0	27.1	UGL	108.4	(85-115)	
LCS3	Perchlorate	4	4.10	UGL	102.5	(75-125)	
MBLK	Perchlorate	ND	<4.0	UGL			
MS	Perchlorate	25.0	24.4	UGL	97.6	(80-120)	
MSD	Perchlorate	25.0	25.3	UGL	101.2	(80-120)	
RPD_LCS	Perchlorate	106.000	108.400	UGL	2.2	(0-15)	
RPD_MS	Perchlorate	97.600	101.200	UGL	1.0	(0-15)	

Spikes which exceed Limits and Method Blanks with positive results are highlighted by <u>Underlining</u>. Criteria for MS and DUP are advisory only, batch control is based on LCS. Criteria for duplicates are advisory only, unless otherwise specified in the method.