

Client ID #
2027.07

Name / Client / Address:
Northgate Environmental
300 Frank H. Ogawa Plaza, Suite
510
Oakland, CA 94612

Tel. (510) 839-0688

Fax (510) 839-4350

E-mail ted.splitter@ngem.com

MICRO ANALYTICAL LABORATORIES, INC.

5900 Hollis St., Suite M, Emeryville, CA 94608
(510) 653-0824 - (510) 653-1361 - FAX

Log in # 148230

COPY

NIOSH 7400

Project
Tronox LLC

Asbestos

Lead Only

Metals
(Specify)

Mold, Non-Viable

Other
(Specify)

Number of Samples
10

Turn-Around Time
3-5 DAYS

Micro ID # (For Lab Use Only)	Client Sample ID#	Description	Date Sampled	Time Sampled Start / Stop / Total Minutes	Average LPM	Total Liters	Filter Pore Size
	UW-12082010B	Upwind Station (BS826326)	12/08/2010	04:15 17:10 775	2.0	1,550.00	0.80
	FB-59-12082010	Upwind Station Field Blank (BS826506)	12/08/2010	: : 0	0.0	0.00	0.80
	DW-12082010B	Downwind Station (BS826472)	12/08/2010	4:37 17:36 779	2.0	1,558.00	0.80
	FB-60-12082010	Downwind Station Field Blank (BS826282)	12/08/2010	: : 0	0.0	0.00	0.80
	UW-12092010A	Upwind Station (BS826281)	12/09/2010	6:33 16:14 581	2.0	1,162.00	0.80
	FB-61-12092010	Upwind Station Field Blank (BS823045)	12/09/2010	: : 0	0.0	0.00	0.80
	DW-12092010A	Downwind Station (BS826272)	12/09/2010	6:46 16:53 607	2.0	1,214.00	0.80
	FB-62-12092010	Downwind Station Field Blank (BS822969)	12/09/2010	: : 0	0.0	0.00	0.80
	UW-12102010B	Upwind Station (BS822975)	12/10/2010	04:11 16:10 719	2.0	1,438.00	0.80
	FB-63-12102010	Upwind Station Field Blank (BS823030)	12/10/2010	: : 0	0.0	0.00	0.80

Instructions / Comments: Fax E-mail To: ted.splitter@ngem.com; david.behnken@ngem.com

Sample Return: YES NO If "YES" is checked, samples will be returned to the client or archived at Micro Analytical if required.
If "NO" is checked, solid samples may be disposed of within three months (one week for liquid samples, lab suspensions, and digestates).

Francisco Barron

Sampler's Signature / Name

Note to Lab: If any samples are not acceptable, record reasons for rejection.

Ronda S. Bailey

Drop Box / Courier

Relinquished By

Date / Time

Received By

Date / Time

Relinquished By

Date / Time

Received By

Date / Time

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Project
Tronox LLC

Asbestos (TEM) NIOSH 7400

Asbestos _____

Lead Only _____

Metals (Specify) _____

Mold, Non-Viable _____

Other (Specify) _____

Number of Samples **Turn-Around Time**
6 3-5 DAYS

Micro ID # (For Lab Use Only)	Client Sample ID#	Description	Date Sampled	Time Sampled Start / Stop / Total Minutes	Average LPM	Total Liters	Filter Pore Size
	DW-12102010B	Downwind Station (BS826274)	12/10/2010	4 : 22 16 : 40 738	2.0	1,476.00	0.80
	FB-64-12102010	Downwind Station Field Blank (BS826477)	12/10/2010	: : 0	0.0	0.00	0.80
	UW-12142010B	Upwind Station (BS826329)	12/14/2010	7 : 01 17 : 22 621	2.0	1,242.00	0.80
	FB-65-12142010	Upwind Station Field Blank (BS826561)	12/14/2010	: : 0	0.0	0.00	0.80
	DW-12142010B	Downwind Station (BS826317)	12/14/2010	7 : 15 17 : 57 642	2.0	1,284.00	0.80
	FB-66-12142010	Downwind Station Field Blank (BS826321)	12/14/2010	: : 0	0.0	0.00	0.80
				: : 0		0.00	
				: : 0		0.00	
				: : 0		0.00	
				: : 0		0.00	

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Francisco Barron

Sampler's Signature / Name *Francisco Barron*

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Ronda S. Bailey *Ronda S. Bailey* Drop Box / Courier
Relinquished By _____ Date / Time

Relinquished By _____ Date/Time

Client ID #
2027.07

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Log in # 148230

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Project
Tronox LLC

Asbestos (TEM) NIOSH 7400

Asbestos

Lead Only

Metals (Specify)

Mold, Non-Viable

Other (Specify)

Tel. (510) 839-0688

Fax (510) 839-4350

Job No. 2027.07

E-mail ted.splitter@ngem.com

Number of Samples 10 Turn-Around Time 3-5 DAYS

Micro ID # (For Lab Use Only)	Client Sample ID#	Description	Date Sampled	Time Sampled Start/Stop/ Total Minutes	Average LPM	Total Liters	Filter Pore Size
148230-1	UW-12082010B	Upwind Station (BS826326)	12/08/2010	04:15 17:10 775	2.0	1,550.00	0.80
2	FB-59-12082010	Upwind Station Field Blank (BS826506)	12/08/2010	: : 0	0.0	0.00	0.80
3	DW-12082010B	Downwind Station (BS826472)	12/08/2010	4:37 17:36 779	2.0	1,558.00	0.80
4	FB-60-12082010	Downwind Station Field Blank (BS826282)	12/08/2010	: : 0	0.0	0.00	0.80
5	UW-12092010A	Upwind Station (BS826281)	12/09/2010	6:33 16:14 581	2.0	1,162.00	0.80
6	FB-61-12092010	Upwind Station Field Blank (BS823045)	12/09/2010	: : 0	0.0	0.00	0.80
7	DW-12092010A	Downwind Station (BS826272)	12/09/2010	6:46 16:53 607	2.0	1,214.00	0.80
8	FB-62-12092010	Downwind Station Field Blank (BS822969)	12/09/2010	: : 0	0.0	0.00	0.80
9	UW-12102010B	Upwind Station (BS822975)	12/10/2010	04:11 16:10 719	2.0	1,438.00	0.80
10	FB-63-12102010	Upwind Station Field Blank (BS823030)	12/10/2010	: : 0	0.0	0.00	0.80

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Francisco Barron
Sampler's Signature / Name *Francisco Barron*

Note to Lab: If any samples are not acceptable, record reasons for rejection:
FRM 12-20-10 10:00

Ronda S. Bailey
Relinquished By Date / Time Received By Date / Time

Relinquished By Date / Time Received By Date / Time

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Project
Tronox LLC

Job No. 2027.07

Asbestos (TEM) NIOSH 7400
Asbestos
Lead Only
Metals (Specify)
Mold, Non-Viable
Other (Specify)

Number of Samples 6 **Turn-Around Time** 3-5 DAYS

Micro ID # (For Lab Use Only)	Client Sample ID#	Description	Date Sampled	Time Sampled Start / Stop / Total Minutes	Average LPM	Total Liters	Filter Pore Size
118230-11	DW-12102010B	Downwind Station (BS826274)	12/10/2010	4:22 16:40 738	2.0	1,476.00	0.80
12	FB-64-12102010	Downwind Station Field Blank (BS826477)	12/10/2010	: : 0	0.0	0.00	0.80
13	UW-12142010B	Upwind Station (BS826329)	12/14/2010	7:01 17:22 621	2.0	1,242.00	0.80
14	FB-65-12142010	Upwind Station Field Blank (BS826561)	12/14/2010	: : 0	0.0	0.00	0.80
15	DW-12142010B	Downwind Station (BS826317)	12/14/2010	7:15 17:57 642	2.0	1,284.00	0.80
16	FB-66-12142010	Downwind Station Field Blank (BS826321)	12/14/2010	: : 0	0.0	0.00	0.80
				: : 0		0.00	
				: : 0		0.00	
				: : 0		0.00	
				: : 0		0.00	

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If "NO" is checked, solid samples may be disposed of within three months (one week for liquid samples, lab suspensions, and digestates).
Francisco Barron
Sampler's Signature / Name *[Signature]* Note to Lab: If any samples are not acceptable, record reasons for rejection.
Ronda S. Bailey *[Signature]* Drop Box / Courier *[Signature]* 12-20-10 10:00
Relinquished By _____ Date / Time _____ Received By _____ Date / Time _____
Relinquished By _____ Date / Time _____ Received By _____ Date / Time _____

MICRO ANALYTICAL LABORATORIES, INC.

PHASE CONTRAST MICROSCOPY

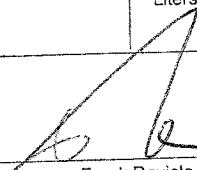


1027
Northgate Environmental Management
300 Frank H. Ogawa Plaza
Suite 510
Oakland, CA 94612

PROJECT:
TRONOX LLC
JOB NO. 2027.07

Micro Log In **148230**
Total Samples 16
Date Sampled 12/08/2010
Date Received 12/20/2010
Date Analyzed 12/20/2010

Sample ID	Field Data	Lab Data	Fibers / cc	Limits	
				LCL	UCL
Client: UW-12082010B Micro: 148230-01 12/8/2010 UPWIND STATION (BS826326)	Time 775 Rate 2 Liters 1550.0	Fibers 5 Fields 100 F/mm ² < 7.0	< 0.002	0.000 0.002 CV	0.004 0.025 0.52
Client: FB-59-12082010 Micro: 148230-02 12/8/2010 UPWIND STATION FIELD BLANK (BS826506)	Time Rate Liters	Fibers 0 Fields 100 F/mm ² < 7.0		LCL LOD CV	UCL LOQ 0.52
Client: DW-12082010B Micro: 148230-03 LM 12/8/2010 DOWNWIND STATION (BS826472)	Time 779 Rate 2 Liters 1558.0	Fibers 3.5 Fields 100 F/mm ² < 7.0	< 0.002	0.000 0.002 CV	0.004 0.025 0.52
Client: FB-60-12082010 Micro: 148230-04 12/8/2010 DOWNWIND STATION FIELD BLANK (BS826282)	Time Rate Liters	Fibers 0 Fields 100 F/mm ² < 7.0		LCL LOD CV	UCL LOQ 0.52
Client: UW-12092010A Micro: 148230-05 12/9/2010 UPWIND STATION (BS826281)	Time 581 Rate 2 Liters 1162.0	Fibers 6.5 Fields 100 F/mm ² 8.3	0.003	0.001 0.002 CV	0.004 0.033 0.26

Technical Supervisor: 

Frank Raviola, M.S.

12/20/2010
Date Reported

Analyst: _____

LM

AIHA IHLP LABORATORY Accreditation / PAT ID No. 101788. Samples are analyzed using the NIOSH 7400 Method (NIOSH Manual of Analytical Methods, 4th Ed., Issue 2 of Rev. 3, 8/15/1994). The "A" Rules are used, unless otherwise noted. The limit of detection (LOD) is 7 fibers/mm². Limits of quantification for optimal precision and accuracy are 100 (LOQ) and 1300 fibers/mm². The 95% UCL and LCL (Upper and Lower Confidence Limits of the Two-sided 95% Confidence Interval) represent the highest and lowest expected concentrations (in fibers/cc) for a given fiber count, based on the reported concentration. Intralaboratory coefficients of variation (CV) for various fiber loadings are reported. Limits for compliance testing may be calculated by the client, using the CV and an appropriate regulatory standard, e.g. UCL = (Concentration + [1.645 x CV x Standard]). Concentrations are field blank-corrected. Time is in minutes, flow rate is in liters per minute. 8 Hour TWA: calculated time weighted average concentration (in fibers/cc) based on 8 hours. Note: due to method variability, 95% LCL and UCL for the TWA may vary significantly from reported TWA values. The 8 hour TWA may not be statistically accurate for actual total times less than 8 hours; zero concentration is assumed for remaining time if no information is given. Micro Analytical Laboratories, Inc. assumes no responsibility for clients' interpretation of any requested TWA data or calculations in this report. Unless otherwise indicated on this report, all required Quality Control samples have been determined to be in control prior to releasing analytical results. This report shall not be reproduced without the approval of Micro Analytical Laboratories, Inc., shall not be reproduced except in full, and pertains only to the samples analyzed. Unless otherwise stated in this report, all samples were received in acceptable condition for analysis. Micro Analytical Laboratories, Inc. shall not be responsible for clients' deviations from any prescribed sampling parameters. Air volumes are based on client data. The laboratory's verifiability of results is limited to fibers per mm². N/A = not applicable.

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PHASE CONTRAST MICROSCOPY

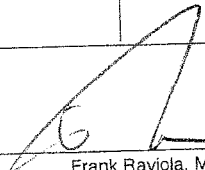


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TRONOX LLC
JOB NO. 2027.07

Micro Log In **148230**
Total Samples 16
Date Sampled 12/08/2010
Date Received 12/20/2010
Date Analyzed 12/20/2010

Sample ID	Field Data	Lab Data	Fibers / cc	Limits	
				LCL	UCL
Client: FB-61-12092010 Micro: 148230-06 12/9/2010 UPWIND STATION FIELD BLANK (BS823045)	Time Rate Liters	Fibers 0 Fields 100 F/mm ² < 7.0		LCL LOD CV	UCL LOQ 0.52
Client: DW-12092010A Micro: 148230-07 12/9/2010 DOWNWIND STATION (BS826272)	Time 607 Rate 2 Liters 1214.0	Fibers 4 Fields 100 F/mm ² < 7.0	< 0.002	LCL LOD CV	UCL 0.005 LOQ 0.032 0.52
Client: FB-62-12092010 Micro: 148230-08 12/9/2010 DOWNWIND STATION FIELD BLANK (BS822969)	Time Rate Liters	Fibers 0 Fields 100 F/mm ² < 7.0		LCL LOD CV	UCL LOQ 0.52
Client: UW-12102010B Micro: 148230-09 12/10/2010 UPWIND STATION (BS822975)	Time 719 Rate 2 Liters 1438.0	Fibers 2.5 Fields 100 F/mm ² < 7.0	< 0.002	LCL LOD CV	UCL 0.004 LOQ 0.027 0.52
Client: FB-63-12102010 Micro: 148230-10 12/10/2010 UPWIND STATION FIELD BLANK (BS823030)	Time Rate Liters	Fibers 0 Fields 100 F/mm ² < 7.0		LCL LOD CV	UCL LOQ 0.52

Technical Supervisor: 

Frank Raviola, M.S.

12/20/2010
Date Reported

Analyst: _____

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PROJECT:
TRONOX LLC
JOB NO. 2027.07

Micro Log In **148230**
Total Samples 16
Date Sampled 12/08/2010
Date Received 12/20/2010
Date Analyzed 12/20/2010

Sample ID	Field Data	Lab Data	Fibers / cc	Limits	
				LCL	UCL
Client: DW-12102010B Micro: 148230-11 DOWNWIND STATION (BS826274)	Time 738 Rate 2 Liters 1476.0	Fibers 4.5 Fields 100 F/mm ² < 7.0	< 0.002	0.000	0.004
				LOD 0.002	LOQ 0.026
				CV 0.52	
Client: FB-64-12102010 Micro: 148230-12 DOWNWIND STATION FIELD BLANK (BS826477)	Time Rate Liters	Fibers 0 Fields 100 F/mm ² < 7.0		LCL	UCL
				LOD	LOQ
				CV 0.52	
Client: UW-12142010B Micro: 148230-13 LM UPWIND STATION (BS826329)	Time 621 Rate 2 Liters 1242.0	Fibers 3.5 Fields 100 F/mm ² < 7.0	< 0.002	0.000	0.004
				LOD 0.002	LOQ 0.031
				CV 0.52	
Client: FB-65-12142010 Micro: 148230-14 UPWIND STATION FIELD BLANK (BS826561)	Time Rate Liters	Fibers 0 Fields 100 F/mm ² < 7.0		LCL	UCL
				LOD	LOQ
				CV 0.52	
Client: DW-12142010B Micro: 148230-15 DOWNWIND STATION (BS826317)	Time 642 Rate 2 Liters 1284.0	Fibers 1.5 Fields 100 F/mm ² < 7.0	< 0.002	0.000	0.004
				LOD 0.002	LOQ 0.030
				CV 0.52	

Technical Supervisor: _____

Frank Raviola, M.S.

12/20/2010
Date Reported

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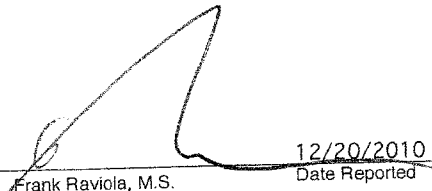
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PROJECT:
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JOB NO. 2027.07

Micro Log In **148230**
Total Samples 16
Date Sampled 12/08/2010
Date Received 12/20/2010
Date Analyzed 12/20/2010

Sample ID	Field Data	Lab Data	Fibers / cc	Limits	
				LCL	UCL
Client: FB-66-12142010	Time Rate Liters	Fibers 0		LCL	UCL
Micro: 148230-16		Fields 100		LOD	LOQ
DOWNWIND STATION FIELD BLANK (BS826321)		F/mm ² < 7.0		CV	0.52

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