

Site code= 'GELSC' and Arrival Date is >= '1/1/2012' and Arrival Date is '12/31/2012'

\*\*\* Non Detect (ND) Results Are Suppressed \*\*\*

Site Code: GELSC Site Name: Gelman Sciences Inc

Location: 3081 COTTONTAIL COURT ANN ARBOR 48103 Occupant: NAKASHIMA County: Washtenaw

**Units Method** <u>Test</u> <u>CasNo</u> **Analyte** Result Detect

LLE13734 Collect Date: 01/04/2012 Arrival Date: 01/05/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

\*

Location: 3460 DEXTER - new 118 ft ANN ARBOR 48103 (118ftNewWell) Occupant: STONEY CREEK PRESCHOOL & CHILD CARE CENTER

County: Washtenaw

<u>Test</u> <u>CasNo</u> **Analyte** Result **Detect** <u>Units</u> **Method** 

LLE48128 Collect Date: 09/10/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

LLE30850 Collect Date: 06/07/2012 Arrival Date: 06/08/2012

A trip blank was not available for analysis with this sample.

CXVOX 67-66-3 **CHLOROFORM** 0.0015 0.0005 EPA 524.2 mg/L CXVOX 109-99-9 0.0060 **TETRAHYDROFURAN** 0.005 mg/L EPA 524.2 CXVOX TTHM-00-C 0.002 **TOTAL TRIHALOMETHANES** NA FPA 524.2 mg/L

<u>LLE21502</u> Collect Date: 03/27/2012 Arrival Date: 03/28/2012

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

LLE21590 Collect Date: 03/27/2012 Arrival Date: 03/29/2012

A trip blank was not available for analysis with this sample. Unidentified hydrocarbon peak(s) were detected. This sample 130

trip blank w 30 ppb.	as not available	for analysis with this sample. Unidentified hydroca	rbon peak(s) were dete	ected. This sample cor	tained acetone a	t a concentration of					
AF	++ All Analytes for this Test Code are Non Detect (ND) ++										
AFE	++ All Analytes for this Test Code are Non Detect (ND) ++										
AHA	HARD-00-C	HARDNESS AS CaCO3	478	20	mg/L	SM 2340 C					
ANA	7440-23-5	SODIUM	120	5	mg/L	SM 3500 NaB					
AS2	++ All Analytes for this Test Code are Non Detect (ND) ++										
BA	7440-39-3	BARIUM	0.19	0.01	mg/L	EPA 200.8					
BE	++ All Analytes for this Test Code are Non Detect (ND) ++										
CCN	++ All Analytes for this Test Code are Non Detect (ND) ++										
CD	++ All Analytes for this Test Code are Non Detect (ND) ++										
CL	7647-14-5	CHLORIDE (AUTOMATED)	318	4	mg/L	SM 4500-CI E					
CR	++ All Analytes for this Test Code are Non Detect (ND) ++										
CXHB2	++ All Analytes for this Test Code are Non Detect (ND) ++										
CXLPX	++ All Analytes for this Test Code are Non Detect (ND) ++										
CXPT2	++ All Analytes for this Test Code are Non Detect (ND) ++										
CXVOX	75-25-2	BROMOFORM	0.0009	0.0005	mg/L	EPA 524.2					
CXVOX	67-66-3	CHLOROFORM	0.0097	0.0005	mg/L	EPA 524.2					
CXVOX	78-93-3	METHYL ETHYL KETONE	0.099	0.005	mg/L	EPA 524.2					
CXVOX	109-99-9	TETRAHYDROFURAN	0.231	0.005	mg/L	EPA 524.2					
CXVOX	108-88-3	TOLUENE	0.0006	0.0005	mg/L	EPA 524.2					
CXVOX	TTHM-00-C	TOTAL TRIHALOMETHANES	0.011	NA	mg/L	EPA 524.2					
HG	++ All Analytes for this Test Code are Non Detect (ND) ++										
NI	++ All Analytes for this Test Code are Non Detect (ND) ++										
NO2	++ All Analytes for this Test Code are Non Detect (ND) ++										
NO3	14797-55-8	NITRATE AS N (AUTOMATED)	0.4	0.4	mg/L	SM 4500 NO3H					
PB2	++ All Analytes for this Test Code are Non Detect (ND) ++										
SB	++ All Analytes for this Test Code are Non Detect (ND) ++										



Site code= 'GELSC' and Arrival Date is >= '1/1/2012' and Arrival Date is '12/31/2012'

\*\*\* Non Detect (ND) Results Are Suppressed \*\*\*

Site Code: GELSC Site Name: Gelman Sciences Inc (cont.)

Location: 3460 DEXTER - new 118 ft ANN ARBOR 48103 (118ftNewWell) Occupant: STONEY CREEK PRESCHOOL & CHILD CARE CENTER

County: Washtenaw (cont.)

TL

**Method** <u>Test</u> CasNo Result Detect **Units** <u>Analyte</u> LLE21590 Collect Date: 03/27/2012 Arrival Date: 03/29/2012 (cont.) SELENIUM (TOTAL) 0.002 0.001 ma/L **EPA 200.8** SF 7782-49-2 SO<sub>4</sub> 14808-79-8 SULFATE (AUTOMATED) 55 10 mg/L SM 4500 SO4F

++ All Analytes for this Test Code are Non Detect (ND) ++ 

Location: 3563 ELIZABETH ANN ARBOR 48103 Occupant: FIGG - rental home County: Washtenaw

CasNo Units Method

LLE48136 Collect Date: 09/10/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX 123-91-1 DIOXANE,1,4-0.002 0.001 mg/L 8260 SIM

LLE21500 Collect Date: 03/21/2012 Arrival Date: 03/28/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX 123-91-1 DIOXANE,1,4-0.002 0.001 **MDEQ** ma/L

\*

Location: 3601 ELIZABETH ANN ARBOR 48103 Occupant: RESIDENT County: Washtenaw

**Method Analyte** Result **Detect** Units

LLE48138 Collect Date: 09/13/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3615 ELIZABETH ANN ARBOR 48103 Occupant: CADY County: Washtenaw

**Units Method** <u>Test</u> <u>CasNo</u> <u>Analyte</u> Result Detect

LLE48129 Collect Date: 09/10/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

\*

Location: 3573 ELIZABETH - new ANN ARBOR 48103 Occupant: HINDS County: Washtenaw

<u>CasNo</u> **Analyte** Result **Units Method** Detect <u>Test</u>

LLE48134 Collect Date: 09/10/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

LLE21501 Collect Date: 03/21/2012 Arrival Date: 03/28/2012

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

\*

Location: 4061 JACKSON ANN ARBOR 48103 Occupant: RESIDENT County: Washtenaw

<u>CasNo</u> Result <u>Units</u> **Method** Test Analyte Detect

LLE48131 Collect Date: 09/10/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++



ma/L

8260 SIM

Site code= 'GELSC ' and Arrival Date is >= '1/1/2012' and Arrival Date is '12/31/2012'

\*\*\* Non Detect (ND) Results Are Suppressed \*\*\*

0.001

Site Code: GELSC Site Name: Gelman Sciences Inc (cont.)

Location: 4101 JACKSON ANN ARBOR 48103 Occupant: MICHIGAN SIGNS County: Washtenaw

<u>Test CasNo</u> <u>Analyte</u> <u>Result</u> <u>Detect Units</u> <u>Method</u>

LLE48137 Collect Date: 09/10/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

\*

Location: 4105 JACKSON ANN ARBOR 48103 Occupant: PLYMOUTH WAYNE GAS County: Washtenaw

<u>Test CasNo Analyte</u> <u>Result Detect Units Method</u>

LLE48135 Collect Date: 09/10/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX 123-91-1 DIOXANE,1,4- 0.002

Location: 4470 JACKSON ANN ARBOR 48103 Occupant: DON LOWELL County: Washtenaw

<u>Test CasNo Analyte</u> <u>Result Detect Units Method</u>

LLE48132 Collect Date: 09/10/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

\*

Location: 5015 JACKSON ANN ARBOR 48103 Occupant: RAYER - rental County: Washtenaw

Test CasNo Analyte Result Detect Units Method

<u>LLE48130</u> Collect Date: 09/13/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 5575 LIBERTY - soft ANN ARBOR 48103 Occupant: DAVIS County: Washtenaw

<u>Test CasNo</u> <u>Analyte</u> <u>Result</u> <u>Detect</u> <u>Units</u> <u>Method</u>

<u>LLE51831</u> Collect Date: 10/09/2012 Arrival Date: 10/10/2012

AS2 ++ All Analytes for this Test Code are Non Detect (ND) ++

BA ++ All Analytes for this Test Code are Non Detect (ND) ++

CD ++ All Analytes for this Test Code are Non Detect (ND) ++

CR ++ All Analytes for this Test Code are Non Detect (ND) ++

CU2 ++ All Analytes for this Test Code are Non Detect (ND) ++

FE ++ All Analytes for this Test Code are Non Detect (ND) ++

HG ++ All Analytes for this Test Code are Non Detect (ND) ++

MN ++ All Analytes for this Test Code are Non Detect (ND) ++

PB2 ++ All Analytes for this Test Code are Non Detect (ND) ++

SB ++ All Analytes for this Test Code are Non Detect (ND) ++

SE ++ All Analytes for this Test Code are Non Detect (ND) ++

ZN ++ All Analytes for this Test Code are Non Detect (ND) ++

LLE51890 Collect Date: 10/09/2012 Arrival Date: 10/10/2012

Sample was more than 30 hours old when received. Results will be evaluated by regulating agency.

AF ++ All Analytes for this Test Code are Non Detect (ND) ++

AHA ++ All Analytes for this Test Code are Non Detect (ND) ++

CA2 ++ All Analytes for this Test Code are Non Detect (ND) ++

CCON COND-00-C CONDUCTIVITY 1045 1 umhos EPA 120.1

CK2 ++ All Analytes for this Test Code are Non Detect (ND) ++

Site code= 'GELSC ' and Arrival Date is >= '1/1/2012' and Arrival Date is '12/31/2012'

\*\*\* Non Detect (ND) Results Are Suppressed \*\*\*

## Site Code: GELSC Site Name: Gelman Sciences Inc (cont.)

Location: 5575 LIBERTY - soft ANN ARBOR 48103 Occupant: DAVIS County: Washtenaw (cont.)

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	Result	<u>Detect</u>	<u>Units</u>	<u>Method</u>						
<u>LLE51890</u> Collect Date: 10/09/2012 Arrival Date: 10/10/2012 (cont.)												
CL	7647-14-5	CHLORIDE (AUTOMATED)	118	4	mg/L	SM 4500-CI E						
CPH	PH-00-C	PH (HYDROGEN ION)	7.47	2.0		EPA 150.1						
CSI	7440-21-3	SILICA AS SiO2	13.2	0.6	mg/L	SM 4500-SiO2 C						
CTALK	TALK-00-C	ALKALINITY AS CaCO3	340	20	mg/L	EPA 310.2						
MG2	++ All Analytes for this Test Code are Non Detect (ND) ++											
NA2	7440-23-5	SODIUM	210	5.0	mg/L	200.7						
NO2	++ All Analytes for this Test Code are Non Detect (ND) ++											
NO3	++ All Analytes for this Test Code are Non Detect (ND) ++											
SO4	14808-79-8	SULFATE (AUTOMATED)	64	10	mg/L	SM 4500 SO4E						
LLE51891 C	ollect Date: 10/0	9/2012 Arrival Date: 10/10/2012										
This analysis	is performed usir	ng selected ion monitoring (SIM). Due to the nature of	1,4-dioxane, results reporte	ed below 0.005 mg	g/L should be cons	idered estimated.						
CTOC	TOC-00-C	TOTAL ORGANIC CARBON	0.62	0.5	mg/L	SM 5310C						
CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++												

Location: 105 MYRTLE ANN ARBOR 48103 Occupant: Craig Sutinen County: Washtenaw

<u>Test CasNo Analyte Result Detect Units Method</u>

<u>LLE48133</u> Collect Date: 09/10/2012 Arrival Date: 09/15/2012

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3832 WAGNER RIDGE COURT ANN ARBOR 48103 Occupant: SWANSON & BERTRAM County: Washtenaw

TestCasNoAnalyteResultDetectUnitsMethod

<u>LLE57639</u> Collect Date: 12/06/2012 Arrival Date: 12/07/2012

Sample was extracted/analyzed past USEPA maximum allowable holding time due to laboratory error. Data is estimated This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

Print Date: 7/24/2013 8:41:49 AM

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

By authority of PA 368 of 1978 as amended.