



**Site Code :** GELSC **Site Name:** Gelman Sciences Inc

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**Location:** 3460 DEXTER ANN ARBOR 48103 **Occupant:** STONEY CREEK PRESCHOOL & CHILD CARE CENTER **County:** Washtenaw

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47566</u> Collect Date: 08/26/2010 Arrival Date: 08/27/2010						
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) ++						
<u>LLD35538</u> Collect Date: 06/24/2010 Arrival Date: 06/25/2010						
CXVOX ++ All Analytes for this Test Code are Non Detect (ND) ++						
<u>LLD29860</u> Collect Date: 05/25/2010 Arrival Date: 05/26/2010						
Matrix spike recoveries for carboxin and hexachlorocyclopentadiene were low.						
AF						
++ All Analytes for this Test Code are Non Detect (ND) ++						
AFE						
++ All Analytes for this Test Code are Non Detect (ND) ++						
AHA						
++ All Analytes for this Test Code are Non Detect (ND) ++						
ANA	7440-23-5	SODIUM	333	5	mg/L	SM 3500 NaB
AS						
++ All Analytes for this Test Code are Non Detect (ND) ++						
CL	7647-14-5	CHLORIDE (AUTOMATED)	302	4	mg/L	SM 4500-Cl E
CXHB2						
++ All Analytes for this Test Code are Non Detect (ND) ++						
CXLPX						
++ All Analytes for this Test Code are Non Detect (ND) ++						
CXPTX						
++ All Analytes for this Test Code are Non Detect (ND) ++						
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)	47	10	mg/L	SM 4500 SO4E

LLD22646 Collect Date: 04/06/2010 Arrival Date: 04/07/2010  
This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

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

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**Location:** 3500 ELIZABETH ANN ARBOR 48103 **Occupant:** RESIDENT **County:** Washtenaw

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD22655</u> Collect Date: 04/06/2010 Arrival Date: 04/07/2010						
This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.						
CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++						

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**Location:** 3530 ELIZABETH ANN ARBOR 48103 **Occupant:** RESIDENT **County:** Washtenaw

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47558</u> Collect Date: 08/26/2010 Arrival Date: 08/27/2010						
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) ++						
<u>LLD22656</u> Collect Date: 04/06/2010 Arrival Date: 04/07/2010						
This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.						
CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++						

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

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD56851</u> Collect Date: 10/19/2010 Arrival Date: 10/20/2010						
CXPDX	123-91-1	DIOXANE,1,4-	0.002	0.001	mg/L	MDEQ

LLD47554 Collect Date: 08/26/2010 Arrival Date: 08/27/2010  
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.



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

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**Location: 3563 ELIZABETH ANN ARBOR 48103 Occupant: FIGG - rental home County: Washtenaw (cont.)**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47554</u> Collect Date: 08/26/2010 Arrival Date: 08/27/2010 (cont.)						
CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++						

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**Location: 3574 ELIZABETH ANN ARBOR 48103 Occupant: PIEHUTKOSKI County: Washtenaw**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47565</u> Collect Date: 08/26/2010 Arrival Date: 08/27/2010						
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) ++						

<u>LLD22657</u> Collect Date: 04/06/2010 Arrival Date: 04/07/2010						
This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.						
CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++						

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

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47563</u> Collect Date: 08/26/2010 Arrival Date: 08/27/2010						
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) ++						

<u>LLD22660</u> Collect Date: 04/06/2010 Arrival Date: 04/07/2010						
This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.						
CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++						

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**Location: 3627 ELIZABETH ANN ARBOR 48103 Occupant: RESIDENT County: Washtenaw**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47566</u> Collect Date: 08/26/2010 Arrival Date: 08/27/2010						
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) ++						

<u>LLD22644</u> Collect Date: 04/06/2010 Arrival Date: 04/07/2010						
This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.						
CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++						

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**Location: 3639 ELIZABETH ANN ARBOR 48103 Occupant: RESIDENT County: Washtenaw**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47567</u> Collect Date: 08/26/2010 Arrival Date: 08/27/2010						
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) ++						

<u>LLD22651</u> Collect Date: 04/06/2010 Arrival Date: 04/07/2010						
This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.						
CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++						

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**Location: 3669 ELIZABETH ANN ARBOR 48103 Occupant: MOSELEY County: Washtenaw**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47560</u> Collect Date: 08/26/2010 Arrival Date: 08/27/2010						
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) ++						



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

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**Location: 3669 ELIZABETH ANN ARBOR 48103 Occupant: MOSELEY County: Washtenaw (cont.)**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD22650</u>						

Collect Date: 04/06/2010 Arrival Date: 04/07/2010

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

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

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**Location: 3573 ELIZABETH - old well PLUGGED ANN ARBOR 48103 (oldwellplugged) Occupant: HINDS County: Washtenaw**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD56853</u>						

Collect Date: 10/19/2010 Arrival Date: 10/20/2010

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

LLD47557 Collect Date: 08/26/2010 Arrival Date: 08/27/2010

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) ++

LLD22659 Collect Date: Arrival Date: 04/07/2010

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

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

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**Location: 3550 ELIZABETH new 165ft well ANN ARBOR 48103 (new165ftwell) Occupant: RESIDENT County: Washtenaw**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47561</u>						

Collect Date: 08/26/2010 Arrival Date: 08/27/2010

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

LLD22658 Collect Date: 04/06/2010 Arrival Date: 04/07/2010

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

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

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

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47564</u>						

Collect Date: 08/26/2010 Arrival Date: 08/27/2010

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) ++

LLD22649 Collect Date: 04/06/2010 Arrival Date: 04/07/2010

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

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

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

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<u>LLD47562</u>						

Collect Date: 08/26/2010 Arrival Date: 08/27/2010

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) ++

LLD22654 Collect Date: 04/06/2010 Arrival Date: 04/07/2010

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

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



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

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

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
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LLD47559 Collect Date: 08/26/2010 Arrival Date: 08/27/2010

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-	0.0016	0.001	mg/L	MDEQ
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LLD22647 Collect Date: 04/06/2010 Arrival Date: 04/07/2010

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

CXPDX	123-91-1	DIOXANE,1,4-	0.001	0.001	mg/L	MDEQ
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**Location: 4470 JACKSON ANN ARBOR 48103 Occupant: DON LOWELL County: Washtenaw**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
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LLD47555 Collect Date: 08/26/2010 Arrival Date: 08/27/2010

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) ++

LLD22653 Collect Date: 04/06/2010 Arrival Date: 04/07/2010

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

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

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

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
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LLD56854 Collect Date: 10/19/2010 Arrival Date: 10/20/2010

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

LLD22652 Collect Date: 04/06/2010 Arrival Date: 04/07/2010

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

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

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**Location: 131 MYRTLE ANN ARBOR 48103 Occupant: HOLLICE County: Washtenaw**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
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LLD56850 Collect Date: 10/19/2010 Arrival Date: 10/20/2010

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

LLD22648 Collect Date: 04/06/2010 Arrival Date: 04/07/2010

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

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

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**Location: 371 PARKLAND PLAZA #1 ANN ARBOR 48103 Occupant: KAISER OPTICAL #1 (DRINKING WATER WELL) County: Washtenaw**

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
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LLD56852 Collect Date: 10/19/2010 Arrival Date: 10/20/2010

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

LLD22645 Collect Date: 04/06/2010 Arrival Date: 04/07/2010

This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 5 ug/L(aqueous samples) should be considered estimated.

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

LLD19860 Collect Date: 03/15/2010 Arrival Date: 03/16/2010

AS2	7440-38-2	ARSENIC (TOTAL)	0.008	0.002	mg/L	EPA 200.8
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BA ++ All Analytes for this Test Code are Non Detect (ND) ++

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

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



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

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**Location:** 371 PARKLAND PLAZA #1 ANN ARBOR 48103 **Occupant:** KAISER OPTICAL #1 (DRINKING WATER WELL) **County:** Washtenaw (cont.)

<u>Test</u>	<u>CasNo</u>	<u>Analyte</u>	<u>Result</u>	<u>Detect</u>	<u>Units</u>	<u>Method</u>
<i>LLD19860 Collect Date: 03/15/2010 Arrival Date: 03/16/2010 (cont.)</i>						
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) ++			
CXPTX			++ All Analytes for this Test Code are Non Detect (ND) ++			
HG			++ All Analytes for this Test Code are Non Detect (ND) ++			
NI			++ 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) ++			
TL			++ All Analytes for this Test Code are Non Detect (ND) ++			