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 $NELAP\ Certifications:\ NJ\ PA010\ ,\ NY\ 11759\ ,\ PA\ 22-293\ DoD\ ELAP:\ PJLA\ 74618$ State Certifications: FL E871113\ , WA\ C999\ ,\ MD\ 128\ ,\ VA\ 460157\ ,\ WV\ DW\ 9961-C\ ,\ WV\ 343

Analytical Results Report For	Guardian (Chemical Specialties Corp.
	Project	<u>1600 Vine</u>
	Workorder	<u>3339319</u>
	Report ID	<u>292988 on 1/4/2024</u>

Certificate of Analysis

Enclosed are the analytical results for samples received by the laboratory on Jan 02, 2024.

The ALS Environmental laboratory in Middletown, Pennsylvania is a National Environmental Laboratory Accreditation Program (NELAP) accredited laboratory and as such, certifies that all applicable test results meet the requirements of NELAP.

If you have any questions regarding this certificate of analysis, please contact Sarah Leung (Project Coordinator) at (717) 944-5541.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state requirements. The test results meet requirements of the current NELAP standards or state requirements, where applicable. For a specific list of accredited analytes, refer to the certifications section of the ALS website at www.alsglobal.com/en/Our-Services/Life-Sciences/Environmental/Downloads.

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Recipient(s):

Keith Baumeister - Guardian Chemical Specialties Corp. Andrew Adamsky - Guardian Chemical Specialties Corp. Customer Service - Guardian Chemical Specialties Corp. John Chambers - Guardian CSC

This page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Sarah Leung Sarah Leung

Project Coordinator

(ALS Digital Signature)

Project	1600 Vine
Workorder	3339319



Sample Summary

<u>Lab ID</u>	Sample ID	<u>Matrix</u>	Date Collected	Date Received	Collector	Collection Company
3339319001	Pastry Lab	Drinking Water	12/28/2023 08:40	01/02/2024 09:18	CBC	Collected By Client
3339319002	3rd Fl Kit Pot Wash	Drinking Water	12/28/2023 08:45	01/02/2024 09:18	CBC	Collected By Client
3339319003	3rd Fl Kit Bottle East	Drinking Water	12/28/2023 08:50	01/02/2024 09:18	CBC	Collected By Client
3339319004	4th FI Lounge	Drinking Water	12/28/2023 08:55	01/02/2024 09:18	CBC	Collected By Client
3339319005	4th Fl Bottle North	Drinking Water	12/28/2023 08:55	01/02/2024 09:18	CBC	Collected By Client
3339319006	5th Fl Lounge	Drinking Water	12/28/2023 09:00	01/02/2024 09:18	CBC	Collected By Client
3339319007	5th Fl Bottle North	Drinking Water	12/28/2023 09:00	01/02/2024 09:18	CBC	Collected By Client
3339319008	6th Fl Lounge	Drinking Water	12/28/2023 09:05	01/02/2024 09:18	CBC	Collected By Client
3339319009	6th FI South Bottle	Drinking Water	12/28/2023 09:10	01/02/2024 09:18	CBC	Collected By Client
3339319010	8th Fl Lounge	Drinking Water	12/28/2023 09:15	01/02/2024 09:18	CBC	Collected By Client



Reference

Notes

- Samples collected by ALS personnel are done so in accordance with the procedures set forth in the ALS Field Sampling Plan (20 Field Services Sampling Plan).
- Except as qualified, Clean Water Act sample analyses are consistent with methodology requirements in 40 CFR Part 136, including but not limited to the following EPA Method reference revisions:

EPA 300.1 Rev. 1.0-1997 EPA 300.0 Rev. 2.1-1993 EPA 353.2 Rev. 2.0-1993 EPA 410.4 Rev. 1.0-1993 EPA 420.4 Rev. 1.0-1993 EPA 365.1 Rev. 2.0-1993 EPA 200.7 Rev. 4.4-1994 EPA 200.8 Rev. 5.4-1994

- Except as qualified, Safe Drinking Water Act sample analyses are consistent with methodology requirements in 40 CFR Part 141.
- The Chain of Custody document is included as part of this report.
- All Library Search analytes should be regarded as tentative identifications based on the presumptive evidence of the mass spectra. Concentrations reported are estimated values.
- Parameters identified as "analyze immediately" require analysis within 15 minutes of collection. Any "analyze immediately" parameters not listed under the header "Field Parameters" are preformed in the laboratory and are therefore analyzed out of hold time.
- Method references listed on this report beginning with the prefix "S" followed by a method number (such as S2310B-97) refer to methods from "Standard Methods for the Examination of Water and Wastewater".
- For microbiological analyses, the "Prepared" value is the date/time into the incubator and the "Analyzed" value is the date/time out the incubator.
- An Analysis-Prep Method Cross Reference Table is included after Analytical Results & Qualifiers section in this report.
- Unless otherwise noted, all quantitative results for soils are reported on a dry weight basis.

Standard Acronyms/Flags

J	Indicates an estimated value between the Method Detection Limit (MDL) and the Practical Quantitation Limit (PQL) for the analyte
U	Indicates that the analyte was Not Detected (ND) above the MDL
Ν	Indicates presumptive evidence of the presence of a compound
MDL	Method Detection Limit
PQL	Practical Quantitation Limit
RDL	Practical Quantitation Limit for this Project
ND	Not Detected - indicates that the analyte was Not Detected
Cntr	Analysis was performed using this container
RegLmt	Regulatory Limit
LCS	Laboratory Control Sample
MS	Matrix Spike
MSD	Matrix Spike Duplicate
DUP	Sample Duplicate
%Rec	Percent Recovery
RPD	Relative Percent Difference
LOD	DoD Limit of Detection
LOQ	DoD Limit of Quantitation
DL	DoD Detection Limit
I	Indicates reported value is greater than or equal to the Method Detection Limit (MDL) but less than the Report Detection Limit (RDL)
(S)	Surrogate Compound
NC	Not Calculated
*	Result outside of QC limits
#	Please reference the result in the Results Section for analyte-level flags.

<u>Project</u> <u>Workorder</u>	1600 Vine 3339319			ALS
			Project Notations	
			Sample Notations	
Lab ID	Sample ID		• • • • • • • • • • • • • • • • • • • •	
			Result Notations	
Notation R	ef.			

 Project
 1600 Vine

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 3339319



Detected Results Summary

Not applicable for this WO.

Project 1600 Vine <u>Workorder</u> 3339319								ALS	
				Results					\supset
Client Sample ID Lab Sample ID	Pastry Lab 3339319001					Collected Lab Recei		2023 08 2024 09	
METALS									
Compound	Result	<u>Flag</u>	<u>Units</u>	RDL	<u>Method</u>	Dilution	Analysis Date/Time	<u>By</u>	<u>Cntr</u>
Lead, Total	ND	ND	mg/L	0.0020	EPA 200.8	1	01/04/2024 09:26	КХН	А

<u>Project</u> 1600 Vine <u>Workorder</u> 3339319							ALS)
				Results				\bigcirc
Client Sample ID Lab Sample ID	3rd Fl Kit Pot Wash 3339319002	1			Collected Lab Receip	12/28/2 ot 01/02/2		-
METALS								
<u>Compound</u> Lead, Total	<u>Result</u> ND		<u>Jnits</u> <u>RDL</u> ng/L 0.002	Method 0 EPA 200.	Dilution	Analysis Date/Time	<u>Ву</u> (<u>Cntr</u> A

							AL	5)
			Results					\supset
3rd Fl Kit Bottle Ea 3339319003	ast				Collected Lab Receip			
<u>Result</u>	<u>Flag</u>	<u>Units</u> mg/L	<u>RDL</u>	Method	Dilution	Analysis Date/Time	<u>By</u>	<u>Cntr</u>
	3339319003 <u>Result</u>		3339319003 Result Flag Units	3rd Fl Kit Bottle East 3339319003 <u>Result Flag Units RDL</u>	3rd Fl Kit Bottle East 3339319003 <u>Result Flag Units RDL Method</u>	3rd Fl Kit Bottle East Collected 3339319003 Lab Receip Result Flag Units RDL Method Dilution	3rd Fl Kit Bottle East Collected 12/28/ 3339319003 Lab Receipt 01/02/ Result Flag Units RDL Method Dilution Analysis Date/Time	Results 3rd Fl Kit Bottle East Collected 12/28/2023 0 3339319003 Lab Receipt 01/02/2024 0 Result Method Dilution Analysis Date/Time By

<u>Project</u> 1600 Vine <u>Workorder</u> 3339319								ALS	
				Results					\Box
Client Sample ID Lab Sample ID	4th Fl Lounge 3339319004					Collected Lab Receip	12/28/2 t 01/02/2		
METALS									
<u>Compound</u>	<u>Result</u>			<u>RDL</u>	<u>Method</u>	Dilution	Analysis Date/Time	<u>By</u>	<u>Cntr</u>
Lead, Total	ND	ND	mg/L (0.0020	EPA 200.8	1	01/04/2024 09:52	KXH	А

<u>Project</u> 1600 Vine <u>Workorder</u> 3339319								ALS	
				Results					\bigcirc
Client Sample ID Lab Sample ID	4th Fl Bottle North 3339319005	l				Collected Lab Receip		/2023 08 /2024 09	
METALS									
<u>Compound</u>	<u>Result</u>	<u>Flag</u>	<u>Units</u>	RDL	Method	Dilution	Analysis Date/Time	<u>By</u>	<u>Cntr</u>
Lead, Total	ND	ND	mg/L	0.0020	EPA 200.8	1	01/04/2024 09:49	KXH	А

Project 1600 Vine <u>Workorder</u> 3339319								(ALS	
				Results					\Box
Client Sample ID Lab Sample ID	5th Fl Lounge 3339319006					Collected Lab Receip	12/28/2 ot 01/02/2		
METALS									
<u>Compound</u>	<u>Result</u>			DL	<u>Method</u>	Dilution	Analysis Date/Time	<u>By</u>	<u>Cntr</u>
Lead, Total	ND	ND r	mg/L 0.	.0020	EPA 200.8	1	01/04/2024 09:50	KXH	A

<u>Project</u> 1600 Vine <u>Workorder</u> 3339319								ALS	
				Results					\Box
Client Sample ID Lab Sample ID	5th Fl Bottle North 3339319007					Collected Lab Receip		2023 09 2024 09	
METALS									
Compound	<u>Result</u>	<u>Flag</u>	<u>Units</u>	RDL	Method	Dilution	Analysis Date/Time	<u>By</u>	<u>Cntr</u>
Lead, Total	ND	ND	mg/L	0.0020	EPA 200.8	1	01/04/2024 09:48	KXH	А

<u>Project</u> 1600 Vine <u>Workorder</u> 3339319									
				Results					\Box
Client Sample ID Lab Sample ID	6th Fl Lounge 3339319008					Collected Lab Recei		2023 0 2024 0	
METALS									
<u>Compound</u> Lead, Total	<u>Result</u> ND	<u>Flag</u> ND	<u>Units</u> mg/L	<u>RDL</u> 0.0020	<u>Method</u> EPA 200.8	<u>Dilution</u> 1	Analysis Date/Time 01/04/2024 09:46	<u>Ву</u> КХН	<u>Cntr</u> A

<u>Project</u> 1600 Vine <u>Workorder</u> 3339319					Collected 12/28/2023 09:10 Lab Receipt 01/02/2024 09:18 Method Dilution Analysis Date/Time By Cntr				
				Results					\supset
Client Sample ID Lab Sample ID	6th Fl South Bottle 3339319009	9				-			
METALS									
<u>Compound</u> Lead, Total	<u>Result</u> ND		<u>Units</u> mg/L	<u>RDL</u> 0.0020	<u>Method</u> EPA 200.8	<u>Dilution</u> 1	Analysis Date/Time	<u>Ву</u> КХН	<u>Cntr</u> A

<u>Project</u> 1600 Vine <u>Workorder</u> 3339319								ALS	
				Results					\Box
Client Sample ID Lab Sample ID	8th Fl Lounge 3339319010					Collected Lab Receip		2023 09 2024 09	
METALS									
<u>Compound</u>	<u>Result</u>			<u>RDL</u>	Method	Dilution	Analysis Date/Time	<u>By</u>	<u>Cntr</u>
Lead, Total	ND	ND I	mg/L (0.0020	EPA 200.8	1	01/04/2024 09:28	KXH	A

Project 1600 Vine Workorder 3339319



Sample - Method Cross Reference Table

Lab ID	Sample ID	Analysis Method	Preparation Method	Leachate Method
3339319001	Pastry Lab	EPA 200.8	EPA ACIDT	
3339319002	3rd Fl Kit Pot Wash	EPA 200.8	EPA ACIDT	
3339319003	3rd Fl Kit Bottle East	EPA 200.8	EPA ACIDT	
3339319004	4th Fl Lounge	EPA 200.8	EPA ACIDT	
3339319005	4th Fl Bottle North	EPA 200.8	EPA ACIDT	
3339319006	5th Fl Lounge	EPA 200.8	EPA ACIDT	
3339319007	5th Fl Bottle North	EPA 200.8	EPA ACIDT	
3339319008	6th Fl Lounge	EPA 200.8	EPA ACIDT	
3339319009	6th Fl South Bottle	EPA 200.8	EPA ACIDT	
3339319010	8th Fl Lounge	EPA 200.8	EPA ACIDT	



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Lab ID	Sample ID	Preparation Method	Prep Batch	Prep Date/Time	Ву	Analysis Method	Anly Batch
3339319001	Pastry Lab	EPA ACIDT	1113986	01/04/2024 08:28	KXH	EPA 200.8	1113988
3339319002	3rd Fl Kit Pot Wash	EPA ACIDT	1113986	01/04/2024 08:28	KXH	EPA 200.8	1113988
3339319003	3rd Fl Kit Bottle East	EPA ACIDT	1113986	01/04/2024 08:28	KXH	EPA 200.8	1113988
3339319004	4th FI Lounge	EPA ACIDT	1113986	01/04/2024 08:28	KXH	EPA 200.8	1113988
3339319005	4th FI Bottle North	EPA ACIDT	1113986	01/04/2024 08:28	КХН	EPA 200.8	1113988
3339319006	5th FI Lounge	EPA ACIDT	1113986	01/04/2024 08:28	KXH	EPA 200.8	1113988
3339319007	5th FI Bottle North	EPA ACIDT	1113986	01/04/2024 08:28	КХН	EPA 200.8	1113988
3339319008	6th FI Lounge	EPA ACIDT	1113986	01/04/2024 08:28	КХН	EPA 200.8	1113988
3339319009	6th FI South Bottle	EPA ACIDT	1113986	01/04/2024 08:28	KXH	EPA 200.8	1113988
3339319010	8th Fl Lounge	EPA ACIDT	1113986	01/04/2024 08:28	KXH	EPA 200.8	1113988

COC END PM: SSL EN	Temp Taken By: DD Them ID: 57, 3 WO Temp (*C) / 9	Receipt Info completed by: DO WV Containers 0-6°C Y N NA Cooler Custody Seals Intact Y N NAD Deviations/NOXES		les Intact		Sample Label/COC Agree	VOA only: Trip Blank Y N N	N a	Courier/Tracking # Date/Teotr 171/9, 203, 57, 22, 8, 92, Date/Teotr	Sample(s) for Radiation testing? Y C Rad Screen (uCi) Reportable SDWA Sample(s)? Y N New Source? Y N	SDWA State of Origin? New Source Contact:	Below. PWSID #	PWS Contact: PWS Phone #:	SDWA Sample Type Key: D=Distribution E=Entry Point	R=Raw P=Plant C=Check S=Special A=Annual Startup	Sample/COC Remarks				Contains Short Hold Testing YES NO	Internal Use: If less than 48 hours - notify lab upon receipt	Standard Lvi 1 CLP-like HSCA State Samples Standard Lvi 2 DDD Landfill Collected In	Standard Lvi 3 NJ RED NJ GW	Standard Lvi 4 NJ Full	Excel Summary Sample Disposal	Custom Special Custom		
CHAIN OF CUSTODY/ REQUEST FOR ANALYSIS ALL SHADED AREAS MUST BE COMPLETED BY THE CLIENT / SAMPLER. INSTRUCTIONS ON THE BACK.				red? Yes No Hexavalent Chromium Filtered?	ANALYSIS / MI							Enter Number of Containers Per Sample or Field Results Below											Received By / Company Name	(2051	DD/Air 1/2/24 0918			**Matrix - A=Air: D=Drinkina Water: GW=Groundwater: O=Oik LW=Liquid Waste: S=Solid/Soli/Studge: SW=Surface Water: WP=Wipe: WW=Wastewater
301 Fulling Mill Rd, Suite A Niddletown, PA 17057 P. 717-944-5541 S	olming Arts Container Type D	St Container 250	1910 Z Preservative N/A	Orthophosphate Filtere		62	Phomicel P	(GA)	e (266]	proved?	AV Sai	AQS	12-28-23 8:40 R 60 1						9:05	746 1 9:10 1 1 1	>	Client Comments:	inquis	John Chambers 2		<u>0</u>	10	* G=Grah: C=Comnosite **Matrix - A=Air D=Dri
IDDO 301 Fulling Middleow	Client Name: Phila Refering	Address: 1600 Vine	phila PA		Contact: 306 FA55	11:		Purchase Order #:	TAT IX Normal-Standard TAT is 10-12 business days. Rush-Subject to ALS approval and surcharges.	Date Required: Approved? Email? K Jehewnbers Quardicun 150	Sample Description/Location	(as it will appear on the lab report)	1 Restrict Lab		3 3rd FL Bottle East	4 NAM FL LOUNGE	N	6 5th FL Lounge		GK FL	10 BULFL LOUNGE	Circle Sample Collector: ALS Tech Cilent Name: John CLOM Dec D:	Date: Time	12-29-23 1	<u></u>	c 2	6	-

1/4/2024 5:10 PM

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