

Mr. Daniel Brust Environmental Consulting Group 105 South York St. Suite 250 Elmhurst, IL 60126 November 12, 2019

Account# 28083

Login# L497688

Dear Daniel Brust:

Enclosed are the analytical results for the samples received by our laboratory on November 05, 2019. All samples on the chain of custody were received in good condition unless otherwise noted. Any additional observations will be noted on the chain of custody.

Please contact client services at (888) 432-5227 if you would like any additional information regarding this report. Thank you for using SGS Galson.

Sincerely,

SGS Galson



Lisa Swab Laboratory Director

Enclosure(s)



ANALYTICAL REPORT

Account : 28083 Login No.: L497688

Terms and Conditions & General Disclaimers

- This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.
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Analytical Disclaimers

- Unless otherwise noted within the report, all quality control results associated with the samples were within established control limits or did not impact reported results.
- Note: The findings recorded within this report were drawn from analysis of the sample(s) provided to the laboratory by the Client (or a third party acting at the Client's direction). The laboratory does not have control over the sampling process, including but not limited to the use of field equipment and collection media, as well as the sampling duration, collection volume or any other collection parameter used by the Client. The findings herein constitute no warranty of the sample's representativeness of any sampled environment, and strictly relate to the samples as they were presented to the laboratory. For recommended sampling collection parameters, please refer to the Sampling and Analysis Guide at www.sgsgalson.com.
- Unrounded results are carried through the calculations that yield the final result and the final result is rounded to the number of significant figures appropriate to the accuracy of the analytical method. Please note that results appearing in the columns preceding the final result column may have been rounded and therefore, if carried through the calculations, may not yield an identical final result to the one reported.
- The stated LOQs for each analyte represent the demonstrated LOQ concentrations prior to correction for desorption efficiency (if applicable).
- Unless otherwise noted within the report, results have not been blank corrected for any field blank or method blank data.

Accreditations SGS Galson holds a variety of accreditations and recognitions. Our quality management system conforms with the requirements of ISO/IEC 17025. Where applicable, samples may also be analyzed in accordance with the requirements of ELAP, NELAC, or LELAP under one of the state accrediting bodies listed below. Current Scopes of Accreditation can be viewed at http://www.sgsgalson.com in the accreditations section of the "About" page. To determine if the analyte tested falls under our scope of accreditation, please visit our website or call Client Services at (888) 432-5227.

National/International	Accreditation/Recognition	Lab ID#	Program/Sector
AIHA-LAP, LLC - IHLAP, ELLAP, EMLAP	ISO/IEC 17025 and USEPA NLLAP	Lab ID 100324	Industrial Hygiene, Environmental Lead,
			Environmental Microbiology
State	Accreditation/Recognition	Lab ID#	Program/Sector
New York (NYSDOH)	ELAP and NELAC (TNI)	Lab ID: 11626	Air Analysis, Solid and Hazardous Waste
New Jersey (NJDEP)	NELAC (TNI)	Lab ID: NY024	Air Analysis
Louisiana (LDEQ)	LELAP	Lab ID: 04083	Air Analysis, Solid Chemical Materials
Texas	Texas Dept. of Licensing and	Lab ID: 1042	Mold Analysis Laboratory license

Legend

< - Less than MDL - Method Detection Limit mg - Milligrams ppb - Parts per Billion > - Greater than ug - Micrograms NA - Not Applicable ppm - Parts per Million I - Liters m3 - Cubic Meters NS - Not Specified ppbv - ppb Volume LOQ - Limit of Quantitation kg - Kilograms ND - Not Detected ppmv - ppm Volume ft2 - Square Feet cm2 - Square Centimeters ng - Nanograms in2 - Square Inches



LABORATORY ANALYSIS REPORT

GALSON

6601 Kirkville Road East Syracuse, NY 13057

(315) 432-5227 FAX: (315) 437-0571 www.sqsqalson.com

Client : Environmental Consulting Group Account No.: 28083 Login No. : L497688

Site : HMS

Project No. : II192651-1022 Date Sampled : 01-NOV-19 Date Received : 05-NOV-19

Date Analyzed : 07-NOV-19 Report ID

: 1170327

Formaldehyde

		Time	Total	Conc	
<u>Sample ID</u>	<u>Lab ID</u>	minutes	ug	mg/m3	mqq
OC0772	L497688-1	720	<0.1	<0.009	<0.007
OC1330	L497688-2	720	<0.1	<0.009	<0.007
OC0764	L497688-3	720	<0.1	<0.009	<0.007
OC0565	L497688-4	720	<0.1	<0.009	<0.007
OC0606	L497688-5	720	<0.1	<0.009	<0.007
NY2966	L497688-6	720	<0.1	<0.009	<0.007
NY5553	L497688-7	720	<0.1	<0.009	<0.007
NY3877	L497688-8	720	<0.1	<0.009	<0.007
NY2239	L497688-9	720	<0.1	<0.009	<0.007
OC1347	L497688-10	720	<0.1	<0.009	<0.007
OC1884	L497688-11	720	<0.1	<0.009	<0.007
NY3266	L497688-12	720	<0.1	<0.009	<0.007
NY2893	L497688-13	720	0.1	0.01	0.009
OC0851	L497688-14	720	<0.1	<0.009	<0.007
OC1660	L497688-15	720	<0.1	<0.009	<0.007
NY1971	L497688-16	720	<0.1	<0.009	<0.007

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 0.1 ug

Analytical Method : mod. OSHA 1007; HPLC/UV

Collection Media : Assay 571 Submitted by: EAW

Date : 12-NOV-19

Supervisor : MWJ

Approved by: NKP



6601 Kirkville Road

LABORATORY ANALYSIS REPORT

Client : Environmental Consulting Group Account No.: 28083

Site : HMS Login No. : L497688

East Syracuse, NY 13057 Project No. : II192651-1022

(315) 432-5227 Date Sampled : 01-NOV-19 Date Analyzed : 07-NOV-19 FAX: (315) 437-0571 Date Received : 05-NOV-19 Report ID : 1170327

Formaldehyde

www.sgsgalson.com

		Time	Total	Conc	
Sample ID	<u>Lab ID</u>	minutes	uq	$_{\rm mg/m3}$	mqq
NY2915	L497688-17	720	<0.1	<0.009	<0.007
NY1606	L497688-18	720	<0.1	<0.009	<0.007
NY3949	L497688-19	720	<0.1	<0.009	<0.007
NY2438	L497688-20	720	<0.1	<0.009	<0.007
NY2323	L497688-21	720	<0.1	<0.009	<0.007
NY0895	L497688-22	720	<0.1	<0.009	<0.007
NY0798	L497688-23	720	<0.1	<0.009	<0.007
NY0201	L497688-24	720	<0.1	<0.009	<0.007
OC2907	L497688-25	720	<0.1	<0.009	<0.007
OC1684	L497688-26	720	<0.1	<0.009	<0.007
OC2936	L497688-27	720	<0.1	<0.009	<0.007
OC2463	L497688-28	720	<0.1	<0.009	<0.007
OC0942	L497688-29	720	<0.1	<0.009	<0.007
OC0594	L497688-30	720	<0.1	<0.009	<0.007
OC3480	L497688-31	720	<0.1	<0.009	<0.007
OC1046	L497688-32	720	<0.1	<0.009	<0.007

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Approved by: NKP Level of Quantitation: 0.1 ug Submitted by: EAW

Analytical Method : mod. OSHA 1007; HPLC/UV Date : 12-NOV-19

Collection Media : Assay 571 Supervisor : MWJ



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Client : Environmental Consulting Group Account No.: 28083

Site : HMS Login No. : L497688

East Syracuse, NY 13057 Project No. : II192651-1022

> Date Sampled : 01-NOV-19 Date Analyzed : 07-NOV-19 Date Received : 05-NOV-19 Report ID : 1170327

Formaldehyde

		Time	Total	Conc	
Sample ID	<u>Lab ID</u>	<u>minutes</u>	uq	$_{\rm mg/m3}$	mqq
OC1354	L497688-33	720	<0.1	<0.009	<0.007
OC0583	L497688-34	720	<0.1	<0.009	<0.007
OC3693	L497688-35	720	<0.1	<0.009	<0.007
OC2281	L497688-36	720	<0.1	<0.009	<0.007
OC2076	L497688-37	720	<0.1	<0.009	<0.007
OC2622	L497688-38	720	<0.1	<0.009	<0.007
OC2141	L497688-39	720	<0.1	<0.009	<0.007
OC1631	L497688-40	720	<0.1	<0.009	<0.007
OC2095	L497688-41	720	<0.1	<0.009	<0.007
OC1321	L497688-42	720	<0.1	<0.009	<0.007
OC2298	L497688-43	720	<0.1	<0.009	<0.007
OC1325	L497688-44	720	<0.1	<0.009	<0.007
OC1370	L497688-45	720	<0.1	<0.009	<0.007
OC2687	L497688-46	720	<0.1	<0.009	<0.007
OC2412	L497688-47	720	<0.1	<0.009	<0.007
OC2878	L497688-48	720	<0.1	<0.009	<0.007

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Approved by: NKP Level of Quantitation: 0.1 ug Submitted by: EAW

Analytical Method : mod. OSHA 1007; HPLC/UV Date : 12-NOV-19

Collection Media : Assay 571 Supervisor : MWJ



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Project No. : II192651-1022

Date Sampled : 01-NOV-19 Date Received : 05-NOV-19 Report ID : 1170327

Formaldehyde

		Time	Total	Conc	
Sample ID	<u>Lab ID</u>	minutes	uq	$_{\rm mg/m3}$	mqq
OC3216	L497688-49	720	<0.1	<0.009	<0.007
OC1599	L497688-50	720	<0.1	<0.009	<0.007
OC1574	L497688-51	720	<0.1	<0.009	<0.007
OC2713	L497688-52	720	<0.1	<0.009	<0.007
OC1998	L497688-53	720	<0.1	<0.009	<0.007
OC2051	L497688-54	720	<0.1	<0.009	<0.007
OC1222	L497688-55	720	<0.1	<0.009	<0.007
OC0539	L497688-56	720	<0.1	<0.009	<0.007
OC2751	L497688-57	720	<0.1	<0.009	<0.007
OC2272	L497688-58	720	<0.1	<0.009	<0.007
OC2414	L497688-59	720	<0.1	<0.009	<0.007
OC3692	L497688-60	NA	<0.1	NA	NA
OC1303	L497688-61	720	<0.1	<0.009	<0.007

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

Level of Quantitation: 0.1 ug Submitted by: EAW Approved by: NKP

Analytical Method : mod. OSHA 1007; HPLC/UV Date : 12-NOV-19

Collection Media : Assay 571 Supervisor : MWJ





GALSON

Client Name : Environmental Consulting Group

Site : HMS

Project No. : II192651-1022

Date Sampled: 01-NOV-19 Account No.: 28083
Date Received: 05-NOV-19 Login No.: L497688

Date Analyzed: 07-NOV-19

FAX: (315) 437-0571 www.sgsgalson.com

6601 Kirkville Road

East Syracuse, NY 13057 (315) 432-5227

L497688 (Report ID: 1170327):

Total ug corrected for a desorption efficiency of 96%.

FORMALDEHYDE results have been corrected for the average background found on the media:

0.0204 ug for lot #4H19 (samples 6-9,12-13,16-24).

FORMALDEHYDE results have been corrected for the average background found on the media:

0.025 ug for lot #7A19 (samples 1-5,10-11,14-15,25-61).

SOPs: LC-SOP-4(22)

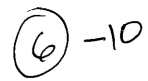
L497688 (Report ID: 1170327):

Accuracy and mean recovery data presented below is based on a 95% confidence interval (k=2). The estimated accuracy applies to the media, technology, and SOP referenced in this report and does not account for the uncertainty associated with the sampling process. The accuracy is based solely on spike recovery data from internal quality control samples. Where N/A appears below, insufficient data is available to provide statistical accuracy and mean recovery values for the associated analyte.

Parameter	Accuracy	Mean Recovery
Formaldehyde	+/-9.3%	100%

776887845141 Date: 11/05/19 Shipper :FEDEX

GALSON CHAIN OF CUSTODY



L497688

4 Business Days 35% Client Acct No.: Report To: Mr. Daniel Brust Invoice To: Mr. Daniel Brust Company Name: Environmental Consulting Group Company Name: Environmental Consulting Group Address 1: 105 South York St. 1 2 Business Days 75% Original Prep No.: PCA552355 PCA552355 City, State Zip: Elmhurst, IL 60126 Phone No.: 630 - 607 - 0060 Phone No.: 630 - 607 - 00		(surcharge)	You may edit	and complete this COC elec	ctronically	by lagging in to you	Client Portal accoun	nt at https://pg	rtal.galsonlabs.c	om/			
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Comments: Analyze for Formaldehyde Sample time = 720 min per client. ZRK 11/5/19 Site Name: HM5 Project: LI19 2u51- But Sample By: Sample Volume Sample Time Sample Area ' Method Reference > Method R	<u>, </u>		194863	Comments:					Payment into.:	,	•		
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* You must fill in these columns for any samples which you are submitting. Prep No.: PCA552355 Samples received after 3pm will be considered as next day's business. Account No.: 28083 Draft: 10/30/2019 5:54:45 PM	Relinquished By :	<i>y</i> //(0)		····	 		Received By :	Michall	a Krarisa	1	. 11	15/10	1059
Prep No. : PCA552355 Samples received after 3pm will be considered as next day's business. Account No. : 28083 Draft : 10/30/2019 5:54:45 PM				* You must	fill in these	e columns for any sai	møles which vou are		SP 11 74(62-52-52-52	Unline			
Draft : 10/30/2019 5:54:45 PM						-	-	_			•		
All services are rendered in accordance with the applicable SGS General Conditions of Service accessible via: http://www.sgs.com/en/Terms-and-Conditions.aspx	‡			22mplos									45 PM
		All serv	ices are render	ed in accordance with the a	pplicable S	GS General Condition	ons of Service access	sible via: http://	/www.sgs.com/e	n/Terms-and-Conditio	ns.aspx		

Page: 1/7

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GALSON CHAIN OF CUSTODY

Sample ID * (Maximum of 20 Characters)	Date Sampled *	Collection Medium	s	mple Volume ample Time umple Area *	Liters Minutes in², cm², ft² ¹	Analysis Requested	Method Reference ^	Hexavalent Chromiu Process (e.g., weldin plating, painting, etc
060764	11-1-19	Assay N571 Aldehyde Badge		720	MINUTE	formaldehyde	mod. OSHA 1007; HPLC/UV	
000565	,	Assay N571 Aldehyde Badge		720	1	Formaldehyde	mod. OSHA 1007; HPLC/UV	
ocolol		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
NYZQLÙ		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
NY 5553		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
N 43877		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
NY2239		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
001347		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
001884		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
N 13264		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
NY2893	1	Assay N571 Aldehyde Badge		720	Y	Formaldehyde	mod. OSHA 1007; HPLC/UV	,
^ If the method(s) indicated o	n the COC are not ou	r routine/preferred method(s), v	ve will subst	itute our routine/	preferred metho	ds. If this is not acceptable, check h	ere to have us contact you.	
ain of Custody	Print Name / S		Date	Time		Print Name /	Signature	Date Time
	RUST		11-4-19	1	Received By		1/	19/19/1054
elinquished By :	<u></u>			umns for any san pm will be consi	-	are submitting.	Online COC No. : 194 Prep-No. : PC Account No. : 286	1863 A552355

Page: 2 / 7

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Comments :								
Sample ID * (Maximum of 20 Characters)	Date Sampled *	Collection Medium	Sample Volume Sample Time Sample Area *	Liters Minutes in², cm², ft² *	Analysis Requested	Method Reference ^	Process (e	nt Chromiun e.g., welding ainting, etc.
000851	11-1-19	Assay N571 Aldehyde Badge	720	MINUTES	Formaldehyde	mod. OSHA 1007; HPLC/UV		
001660	1	Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
17971		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
NY 2915		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
NYILOL		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
NY3949		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
NY2438		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
NY 2323		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
~40895		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		<u></u> _
NY0798		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
NY0201	V	Assay N571 Aldehyde Badge	720	4	Formaldehyde	mod. OSHA 1007; HPLC/UV		
^ If the method(s) indicated or	the COC are not our	routine/preferred method(s), we wil	I substitute our routine	preferred methods	. If this is not acceptable, check here	to have us contact you.		
hain of Custody	Print Name / Si		ate Time		Print Name / Sig	nature	Date	Time
telinquished By: b 3	RUST	- 11-	4-19	Received By :	MATTER CO		116/19	105
Relinquished By :	İ		se columns for any san after 3pm will be consi	•	_	Frep No. : Account No. : 2 Draft : '	PCA552355	
A	II services are render	ed in accordance with the applicable	SGS General Conditio	ns of Service acces	sible via: http://www.sgs.com/en/Te	rms-and-Conditions.aspx		



GALSON CHAIN OF CUSTODY

Sample ID * (Maximum of 20 Characters)	Date Sampled *	Collection Medium	Sar	iple Volume mple Time nple Area *	Liters Minutes in², cm², ft² *	Analysis Requested	Method Reference ^	Process (e	it Chromiun .g., welding ainting, etc.
002907	11-1-19	Assay N571 Aldehyde Badge		720	MINUTES	Formaldehyde	mod. OSHA 1007; HPLC/UV		
061684	[Assay N571 Aldebyde Badge		720	1	Formaldehyde	mod. OSHA 1007; HPLC/UV		
062936		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
062463		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
000942		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
000594		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
063480		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
001044		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
001354		Assay N571 Aldehyde Badge	,	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
000583		Assay N571 Aldehyde Badge		720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
063693	V	Assay N571 Aldehyde Badge		720	4	Formaldehyde	mod. OSHA 1007; HPLC/UV		
^ If the method(s) indicated on	the COC are not or	r routine/preferred method(s),	we will substit	ute our routine	preferred method	s. If this is not acceptable, check her	re to have us contact you.		
nain of Custody	Print Name / S	Signature	Date	Time		Print Name / Si	gnature	Date	Time
elinquished By :	3RUST	_	11.4.19	<u>.</u>	Received By :	Maria Gase	A	11/5/15	1054
sandorshed by :	L				<u> </u>		Online COC No. : 19		1001
				•	n ples which you a dered as next day	-	Prep No. : PC Account No. : 28	A552355	5 PM

Page: 4/7

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Page 11 of 14 Reference:1 Generated:12-NOV-19 10:59



Sample ID * (Maximum of 20 Characters)	Date Sampled *	Callection Medium	Sample Volume Sample Time Sample Area *	Liters Minutes in², cm², ft² *	Analysis Requested	Method Reference ^	Hexavalent Chromiu Process (e.g., weldin plating, painting, etc
002281	11-1-19	Assay N571 Aldehyde Badge	720	MINUTES	Formaldehyde	mod. OSHA 1007; HPLC/UV	
002076	t	Assay N571 Aldehyde Badge	720	1	Formaldehyde	mod. OSHA 1007; HPLC/UV	
002422		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
002141		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
061631		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
00 2095		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
001321		Assay N571 Aldehyde Badge	720	-	Formaldehyde	mod. OSHA 1007; HPLC/UV	
oc 2298		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
001325		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
001370		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV	
062687	4	Assay N571 Aldehyde Badge	720	4	Formaldehyde	mod. OSHA 1007; HPLC/UV	
^ If the method(s) indicated o	on the COC are not our	routine/preferred method(s), we w	ill substitute our routine	preferred methods.	If this is not acceptable, check here	to have us contact you.	
hain of Custody	Print Name / Si	<u> </u>	Date Time		Print Name / Sig	nature	Date Time
	BRUST	11-	4.19	Received By :		71	1519 1054
elinquished By :			ese columns for any san	nples which you are	Alchello Krause (ار (863 A552355

Page: 5/7

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Page 12 of 14 Report Reference:1 Generated:12-NOV-19 10:59



Sample ID * Maximum of 20 Characters)	Date Sampled *	Collection Medium	Sample Volume Sample Time Sample Area *	Liters Minutes in², cm², ft² *	Analysis Requested	Method Reference ^	Hexavalent Chro Process (e.g., we plating, painting	elding
062412	11-1-19	Assay N571 Aldehyde Badge	720	MINUTES	Formaldehyde	mod. OSHA 1007; HPLC/UV		
062878	1	Assay N571 Aldehyde Badge	720	1	Formaldehyde	mod. OSHA 1007; HPLC/UV		
063216		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
061599		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
001574		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV	,	
062713		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
061998		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
002051		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
061222		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
000539		Assay N571 Aldehyde Badge	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
002751		Assay N571 Aldehyde Badge	720	1	Formaldehyde	mod. OSHA 1007; HPLC/UV		
^ If the method(s) indicated on	the COC are not our	r routine/preferred method(s), we w	Il substitute our routine	preferred methods.	If this is not acceptable, check here	to have us contact you.		
ain of Custody	Print Name / Si		ate Time		Print Name / Sig	nature	Date Tir	ne
	RUST	11.	4.19	Received By :			10/10	54
linquished By :		* You must fill in th Samples received	ese columns for any san d after 3pm will be consi	Received By:	icinale Krause submitting. business.	lo.: 19 Prep No.: PC Account No.: 28	4863 A552355	<u></u>

Page: 6/7

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Page 13 of 14 Report Reference:1 Generated:12-NOV-19 10:59



Comments :										
Sample II (Maximum of 20 0		Date Sampled *	Collection Medium	Sa	ple Volume mple Time nple Area *	Liters Minutes in², cm², ft² *	Analysis Requested	Method Reference	^ Process	ent Chromium (e.g., welding, painting, etc.)
06227	2	11-1-19	Assay N571 Aldehyde Badge		720	MINUTES	Formaldehyde	mod. OSHA 1007; HPLC/UV		
0024	14		Assay N571 Aldehyde Badge		720	1	Formaldehyde	mod. OSHA 1007; HPLC/UV		
			Assay N571 Aldehydd Badge	2	720		Formaldehyde	mod. OSHA 1007; HPLC/UV		
00369	12		Assay N571 Aldehyde Badge	:	ϕ	\	Formaldehyde	mod. OSHA 1007; HPLC/UV		:
			Assay N571 Aldehyde Badge	2			Formaldehyde	mod. OSHA 1007; HPLC/UV		
			Assay N571 Aldehyde Badge	2			Formaldehyde	mod. OSHA 1007; HPLC/UV		
			Assay N571 Aldehyde Badge	:			Formaldehyde	mod. OSHA 1007; HPLC/UV		
		_								
· · · · · · · · · · · · · · · · · · ·										
- ^ If the method(s) indicated on t	he COC are not our	routine/preferred method(s)	, we will substit	ute our routine	/preferred methods.	If this is not acceptable, check her	e to have us contact you.		
Chain of Custody Print Name / Signature Print Name / Signature Print Name Pri					Time		Print Name / Sig		Date Time	
Relinquished By: D. BRUST			11-4-19		Received By :			, ,	,	
Relinquished By :			-,	1	Received By :	Michelle Krause		11519	1054	
* You must fill in these columns for any samples which you are submitting. Online COC:No.: 194863 Prep No.: PCA552355 Samples received after 3pm will be considered as next day's business. Account No.: 28083 Draft: 10/30/2019 5:54:45 PM										
All services are rendered in accordance with the applicable SGS General Conditions of Service accessible via: http://www.sgs.com/en/Terms-and-Conditions.aspx										

Page: 7/7

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Page 14 of 14

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