

Mr. Ben Chandler GHD Services Inc. 11719 Hinson Road Suite 100 Little Rock, AR 72212 July 15, 2019

**Account# 29016** 

Login# L485400

**Dear Ben Chandler:** 

Enclosed are the analytical results for the samples received by our laboratory on July 10, 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 : 29016 Login No. : L485400

# **Terms and Conditions & General Disclaimers**

- This document is issued by the Company under its General Conditions of Service accessible at <a href="http://www.sgs.com/en/Terms-and-conditions.aspx">http://www.sgs.com/en/Terms-and-conditions.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.
- Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention
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  alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the
  fullest extent of the law.

# **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 <a href="https://www.sgsgalson.com">www.sgsgalson.com</a>.
- 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.

Accreditation/Recognition

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 <a href="http://www.sgsgalson.com">http://www.sgsgalson.com</a> 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.

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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			
	Regulation					

Lab ID#

Program/Sector

# Legend

National/International

< - Less than MDL - Method Detection Limit ppb - Parts per Billion mg - Milligrams > - 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



# GALSON LABORATORY ANALYSIS REPORT

LELAP Lab ID #04083

6601 Kirkville Road East Syracuse, NY 13057

(315) 432-5227 FAX: (315) 437-0571 www.sqsqalson.com Client : GHD Services Inc. Account No.: 29016 Site : LAKE COUNTY Login No. : L485400

Project No. : 11197130 11197364

Date Sampled : 03-JUL-19 Date Received : 10-JUL-19 Report ID : 1146989

Ethylene Oxide

Galson ID: L485400-1

Client ID: AIR-11197130-DH-14

Analytical Method: mod. OSHA PV2120/mod. EPA TO15; GC/MS Supervisor: SAP

Collection Media : 6L Canister Approved by : SAP

Submitted by : BLD Date : 15-JUL-19



LABORATORY FOOTNOTE REPORT

Account No.: 29016

Client Name : GHD Services Inc. : LAKE COUNTY Project No. : 11197130/11197364

Date Sampled: 03-JUL-19 Date Received: 10-JUL-19

Date Analyzed: 12-JUL-19

Login No. : L485400

L485400 (Report ID: 1146989):

6601 Kirkville Road East Syracuse, NY 13057

FAX: (315) 437-0571

www.sgsgalson.com

(315) 432-5227

SOPs: in-vocs(36)

L485400 (Report ID: 1146989):

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			
Ethylene oxide	+/-34.6%	103%			



# GC/MS Incoming Canister Log

**Login:** L485400

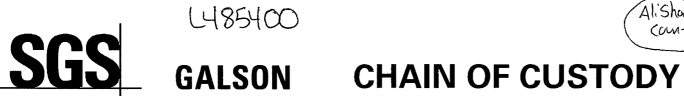
**Date:** 11-JUL-19

Recorded by: Janelle Van Lieshout

Sample #	Can Id	Incoming Pressure	Prep Number	Scan date	Scan user
L485400-1	WL264	-1.25	PSY532692	11-JUL-19	Janelle Van Lieshout

Page 1 of 1 Report run on: July 15, 2019 4:08 PM

Page 5 of 6 Report Reference:1 Generated:15-JUL-19 16:23





491552811094 Date:07/10/19 Shipper:FEDEX Initials: AJB

Prep:UNKNOWN

Turn Around Time	(TAT):	(surcharge)	Client Acct No.	Papart To	V D	- ar	21			Invoice To :	1000	NAME DAVADIE			
<b>✓</b> Sta	ndard	0%	Client Acct No.: Report To: Mr. Ben Chandler  29016 Company Name: GHD Services Inc.						Invoice To: ACCOUNTS PAYABLE  Company Name: GHD Services Inc.						
4 Business	Days	35%	23010	<del></del>	11719 Hinson Road						GHD Services Inc.  2055 Niagara Falls Blvd				
3 Business	Days	50%	Original Prep N				on Road						.va		
2 Business	Days	75%			Suite 100			<del></del>		ddress 2: Suite 3					
☐ Next Day by	v 6pm	100%	1 —			Little Rock, AR 72212 501 - 366 - 3999				City, State Zip: Niagara Falls, NY 14304  Phone No.:				—	
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Samples submit				Email EDD to :	benjar	nin.cl	handler@gh	d.com,				vill call SGS Galson to pr	auda asadit		
FreePumpLoan <sup>11</sup>	_				dyron	dyron.hamlin@ghd.com				rayment into		ard on File (enter the last			iow)
Samples submit FreeSamplingBa				Comments:									a.g o.		J.,,
- TreebampingBe	luges i	Togram													
Comments:										State Sample	d :	Please indicate which O	EL(s) this dat	a will be use	d for :
Ambient Ai	r Sa	mples	- Ethyle	ne Oxide Repo	rts 1	Resu	lts in	ug/m3 and	dqq	IL		□osha pel □acgi	HTLV 🗆 M	SHA □ СаІ	OSHA
		-	_	_				•				□ IAQ :	Other		
·									Specify Limit(s)		Specify Oth	er			
Site Name: LAKE COUNTY Project: 11197130/11197364 Sampled By: Derek Hubbartt					:	List description	of indu	ustry or Process/interfere	nces present	in sampling	area:				
Sample	ID						ple Volume	Liters		•				avalent Chro	
(Maximum of 20 Characters)		ers) Da	te Sampled Collection Medium		Sample Time Sample Area		Minutes in², cm², ft²	Analysis Requested		d Method Reference ^			Process (e.g., welding, plating, painting, etc.)		
AIR-11197130-I	DH-14	7	/3/2019	L Canister		6		L	Ethylen	e Oxide		mod. OSHA		g, permana	,, στοι,
			, . ,									PV2120/mod. EPA			
												TO15; GC/MS			
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^ If the method	s) indica	ted on the CO	OC are not our re	outine/preferred method(s	), we will	substiti	ute our routine	/preferred methods.	If this is not	acceptable, check	here to	have us contact you.	<u> </u>	7.	
Chain of Custody	., .,				1		Time			Print Name			Date	Tin	
Relinguished By :			Print Name / Signature		Date Time 7/9/2019 14:37 Received By:		• .	Fillitivatile	/ Signa	sture	Date				
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Relinquished By :					<u> </u>		_1	Received By :	Alish	Sench	1.74		<del></del>	9 104	<u>~</u>
Samples received after 3pm will be considered as next day's business.  Prep No. :  Account No. : 29016 Finalized : 7/9/2019 3:37:47 PM															

Page: 1/1

SGS North | 6601 Kirkville Road E. Syracuse, NY 13057, USA t +1 888 432 5227 | +1 315 432 5227 www.galsonlabs.com | www.sgs.com

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