

Lab Report

The Innovation & Value Leader in Occupational Hygiene Analysis

Lab Work Order: 2018100636

Customer No.: 11130

Received Date: October 22, 2018

Date Reported: October 22, 2018

Address: 1382 STEALTH ST Street No

Block

Attention: STEVE GREEN

Customer: ASSAY TECHNOLOGY

LIVERMORE, CA 94551

USA

Project ID: EXAMPLE REPORT

Phone No.: (925) 461-8880 PO No.:

Fax No.: (925) 461-7149

Exposure results are the average concentration for the period of time monitored. RptLmt = Reporting Limit. The results relate only to the items tested. Unless noted below, samples were received in acceptable condition, all applicable quality control were within method specifications, lab blanks were subtracted before a result was reported, and any customer supplied field blanks were not subtracted from sample results. The molar volume at 25 C (24.45 L/mole) was used to calculate parts per million, ppm. Air concentrations reported are based upon field sampling information provided by the customer. For assistance with the content of this report, please visit the Customer Support section of our web site at http://www.assaytech.com or contact Technical Support at 1-800-833-1258. For details of significant method modifications go to www.assaytech.com/methmod.html.

Additional Work Order Comments: This is an example report.

					Quantity Found				centration	ration		
Lab Lab Date Sample ID Code Sampled	Client Sample ID	Media	Media Lot / Serial #	Analytes Requested	Total	RptLmt	Units	Vol. (L)	Time (min)	Found	Units	5
18038354 ATCA 10/22/2018	8 JOHN SMITH OR 3	525	11Z15 - AA1234									
				BENZENE	<	0.40	UG	1.15	15	<	0.11 PPM	i
				STYRENE	16.5	0.50	UG	0.876	15	4.4	PPM	ı
				XYLENES	109	1.0	UG	0.908	15	28	PPM	1
Analyzed By: SGREEN	Analyzed On: 10/22/2018		Approved By: SGREEN	Approved On: 10/22/2018								
18038361 ATCA 10/22/2018	8 FORMALIN MONITORING	571A	12Y14 - AB4321	FORMAL DELIVER		0.40			400			
				FORMALDEHYDE	<	0.10	UG	7.78	480	<	0.010 PPM	I .
Analyzed By: SGREEN	Analyzed On: 10/22/2018		Approved By: SGREEN	Approved On: 10/22/2018								
18038362 ATCA	KEVIN SPACE	571A	5Q16 - AB9876									
				FORMALDEHYDE	2.50	0.10	UG	7.00	432	0.29	PPM	1
Analyzed By: SGREEN	Analyzed On: 10/22/2018		Approved By: SGREEN	Approved On: 10/22/2018				•				
Sample Comments: The date sampled was not provided on the lab request form.												



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							Quantity Found	Sample	Concentration	on
Lab	Lab	Date	Olivert Overvolv ID	NAP -	Madia Lati (Oadal III	A call to a Day and all	T 1 1 B.0 -0 11-76	Time		
Sample ID	Code	Sampled	Client Sample ID	Media	Media Lot / Serial #	Analytes Requested	Total RptLmt Units	Vol. (L) (min)	Found	Units

Method References:

<u>TestCode</u>	Analytes Requested	Method Reference	Regulatory Agency	TWA Limit	STEL Limit	Exposure Units
71432A	BENZENE	AT L-OV (GC/FID)	OSHA PEL	1	5	PPM
50000A	FORMALDEHYDE	MOD OSHA 1007	OSHA PEL / STEL	0.75	2	PPM
100425A	STYRENE	AT L-OV (GC/FID)	OSHA PEL/CEILING	100	200	PPM
1330207A	XYLENES	AT L-OV (GC/FID)	OSHA PEL/ACGIH STEL	100	150	PPM

Applicable OSHA PELs, ACGIH TLVs, or NIOSH RELS have been included in this lab report for guidance, but may not be sufficient for regulatory compliance. Clients should be aware that more stringent international, state, local, or organizational exposure limits may supersede the limits included with this report. Visit www.OSHA.gov/dsg/annotated-pels for detailed information on exposure limits and OSHA policies.

S. Green - Laboratory Director

K. Taylor - Ohio Supervisor