

DATA PACKAGE

GENERAL CHEMISTRY METALS

PROJECT NAME : MONTHLY 2024

ARAMARK UNIFORMS

740 Frelinghuysen Ave.

Newark, NJ - 07114-

Phone No: 973-824-1101

ORDER ID : P4423 ATTENTION : Jose Liceaga



Laboratory Certification ID # 20012







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Cover Page

- Order ID : P4423
- Project ID : Monthly 2024
 - Client : Aramark Uniforms

Lab Sample Number

P4423-01 P4423-02

Client Sample Number

GRAB COMP

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature :

NN

NYDOH CERTIFICATION NO - 11376



NJDEP CERTIFICATION NO - 20012



284 Sheffield Street, Mountainside, NJ 07092 Phone: 908 789 8900 Fax: 908 789 8922

CASE NARRATIVE

Aramark Uniforms Project Name: Monthly 2024 Project # N/A Chemtech Project # P4423 Test Name: Metals ICP-Group1,Mercury

A. Number of Samples and Date of Receipt:

2 Water samples were received on 10/16/2024.

B. Parameters:

According to the Chain of Custody document, the following analyses were requested: BOD5, Mercury, Metals Group1, Metals ICP-Group1, TPH and TSS. This data package contains results for Metals ICP-Group1,Mercury.

C. Analytical Techniques:

The analysis of Metals ICP-Group1 was based on method 6010D, digestion based on method 3010 (waters). The analysis and digestion of Mercury was based on method 7470A.

D. QA/ QC Samples:

The Holding Times were met for all analysis.

The Blank Spike met requirements for all samples.

The Duplicate analysis met criteria for all samples.

The Matrix Spike (WB-303-SWMS) analysis met criteria for all samples except for Zinc due to Chemical Interference during Digestion Process.

The Matrix Spike Duplicate (WB-303-SWMSD) analysis met criteria for all samples except for Zinc due to Chemical Interference during Digestion Process.

The Blank analysis did not indicate the presence of lab contamination.

The Calibration met the requirements.

The Serial Dilution met the acceptable requirements.

E. Additional Comments:

As per special requirement for this project form-1 and Hit Summary are reported in mg/l.

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

N. N. Pandya Signature_





284 Sheffield Street, Mountainside, NJ 07092 Phone: 908 789 8900 Fax: 908 789 8922

CASE NARRATIVE

Aramark Uniforms Project Name: Monthly 2024 Project # N/A Chemtech Project # P4423 Test Name: TPH,BOD5,TSS

A. Number of Samples and Date of Receipt:

2 Water samples were received on 10/16/2024.

B. Parameters:

According to the Chain of Custody document, the following analyses were requested: BOD5, Mercury, Metals Group1, Metals ICP-Group1, TPH and TSS. This data package contains results for TPH,BOD5,TSS.

C. Analytical Techniques:

The analysis of TPH was based on method 1664A, The analysis of TSS was based on method SM2540 D and The analysis of BOD5 was based on method SM5210 B.

D. QA/ QC Samples:

The Holding Times were met for all analysis. The Blank Spike met requirements for all samples. The Duplicate analysis met criteria for all samples. The Blank analysis did not indicate the presence of lab contamination. The Calibration met the requirements.

E. Additional Comments:

As per method 1664A, MS/MSD is required to be performed with the sample analysis. However, Lab did not receive sufficient volume to perform the MS/MSD therefore MS/MSD were not performed for this project.

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

N. N. Pankya

Signature_



Nimisha Pandya, QA/QC Supervisor , 10/28/2024, 9:57:07 AM



DATA REPORTING QUALIFIERS- INORGANIC

For reporting results, the following " Results Qualifiers" are used:

J	Indicates the reported value was obtained from a reading that was less than the Contract Required Detection Limit (CRDL), but greater than or equal to the Instrument Detection Limit (IDL).
U	Indicates the analyte was analyzed for, but not detected.
ND	Indicates the analyte was analyzed for, but not detected
Ε	Indicates the reported value is estimated because of the presence of interference
Μ	Indicates Duplicate injection precision not met.
Ν	Indicates the spiked sample recovery is not within control limits.
S	Indicates the reported value was determined by the Method of Standard Addition (MSA).
*	Indicates that the duplicate analysis is not within control limits.
+	Indicates the correlation coefficient for the MSA is less than 0.995.
D	Indicates the reported value is from a secondary analysis with a dilution factor. The original analysis exceeded the calibration range.
M OR	 Method qualifiers "P" for ICP instrument "PM" for ICP when Microwave Digestion is used "CV" for Manual Cold Vapor AA "AV" for automated Cold Vapor AA "CA" for MIDI-Distillation Spectrophotometric "AS" for Semi – Automated Spectrophotometric "C" for Manual Spectrophotometric "T" for Titrimetric "NR" for analyte not required to be analyzed Indicates the analyte's concentration exceeds the calibrated range of the instrument for that specific analysis.
Q	Indicates the LCS did not meet the control limits requirements
Н	Sample Analysis Out Of Hold Time



APPENDIX A

QA REVIEW GENERAL DOCUMENTATION

Project #: P4423

Completed

For thorough review, the report must have the following:	
GENERAL:	
Are all original paperwork present (chain of custody, record of communication,airbill, sample management lab chronicle, login page)	<u> </u>
Check chain-of-custody for proper relinquish/return of samples	<u>✓</u>
Is the chain of custody signed and complete	<u>✓</u>
Check internal chain-of-custody for proper relinquish/return of samples /sample extracts	
Collect information for each project id from server. Were all requirements followed	<u>✓</u>
COVER PAGE:	
Do numbers of samples correspond to the number of samples in the Chain of Custody on login page	<u>✓</u>
Do lab numbers and client Ids on cover page agree with the Chain of Custody	<u>✓</u>
CHAIN OF CUSTODY:	
Do requested analyses on Chain of Custody agree with form I results	<u>✓</u>
Do requested analyses on Chain of Custody agree with the log-in page	<u>✓</u>
Were the correct method log-in for analysis according to the Analytical Request and Chain of Castody	
Were the samples received within hold time	<u>✓</u>
Were any problems found with the samples at arrival recorded in the Sample Management Laboratory Chronicle	<u> </u>
ANALYTICAL:	
Was method requirement followed?	<u>✓</u>
Was client requirement followed?	<u>✓</u>
Does the case narrative summarize all QC failure?	<u>✓</u>
All runlogs and manual integration are reviewed for requirements	
All manual calculations and /or hand notations verified	<u>✓</u>

QA Review Signature: SOHIL JODHANI



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

Hit Summary Sheet SW-846

SDG No.:	P4423			Order ID:		P4423		
Client:	Aramark Uniforms			Project ID	:	Monthly 2024		
Sample ID	Client ID	Matrix	Parameter	Concentration	С	MDL	RDL	Units
Client ID :	COMP							
P4423-02	COMP	Water	Cadmium	0.00072	J	0.000094	0.0030	mg/L
P4423-02	COMP	Water	Copper	0.064		0.0071	0.010	mg/L
P4423-02	COMP	Water	Lead	0.021		0.0035	0.0060	mg/L
P4423-02	COMP	Water	Nickel	0.019	J	0.00085	0.020	mg/L
P4423-02	COMP	Water	Zinc	0.30		0.0018	0.020	mg/L

B C

D





5

A B C D



0.000081 U 1

J 1

N 1

0.019

0.30

0.000081

0.00085

0.0018

7439-97-6

7440-02-0

7440-66-6

Mercury

Nickel

Zinc

10/18/24 08:00

10/23/24 10:00

10/23/24 10:00

10/18/24 12:50 SW7470A

10/24/24 18:55 SW6010

10/24/24 18:55 SW6010 SW3010

SW3010

Report of Analysis

Client:		Arama	ark U	nifor	ms				Date Collected	: 10/1	6/24		Ì
Project:		Month	nly 20	24					Date Received	: 10/1	6/24		Î
Client S	ample ID:	COMI	P						SDG No.:	P442	23		ľ
Lab San	nple ID:	P4423	-02						Matrix:	Wate	er		
Level (le	ow/med):	low							% Solid:	0			
Cas	Parameter	Conc.	Qua.	DF	MDL	LOQ	CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.	
7440-43-9	Cadmium	0.00072	J	1	0.000094	0.	.0030	mg/L	10/23/24 10:00	10/24/24 18:55	5 SW6010	SW3010	
												~~~~~	
7440-50-8	Copper	0.064		1	0.0071	0.	.010	mg/L	10/23/24 10:00	10/24/24 18:55	5 SW6010	SW3010	

0.00020

0.020

0.020

mg/L

mg/L

mg/L

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	r: Colorless Clarity After: Clea			Artifacts:				
Comments:	Metals Group1							
U = Not Detec	cted			J = Estimated Value				
LOQ = Limit of Quantitation			B = Analyte Found in Associated Method Blank					
MDL = Method	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
Q = indicates LCS control criteria did not meet requirements			OR = Over Range					
				N =Spiked sample recovery not within control limits				
D4400			40	(40)				

10 of 18

С



#### LAB CHRONICLE

OrderID: Client: Contact:	P4423 Aramark Uniforms Jose Liceaga			OrderDate: Project: Location:	10/16/2024 1:3 Monthly 2024 K11	0:00 PM		
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P4423-02	СОМР	Water			10/16/24			10/16/24
			Mercury	7470A		10/18/24	10/18/24	





6

В



#### **Report of Analysis**

Project:       Monthly 2024         Client Sample ID:       GRAB         Lab Sample ID:       P4423-01         Parameter       Conc. Qua. DF MDL       LOQ / CRQL	ng/L	10/17/24 09:30 1664A
Client Sample ID: GRAB	nits Prep Date I	Date Ana. Ana Met.
Client Sample ID: GRAB	% Solid:	0
	Matrix:	WATER
Project: Monthly 2024	SDG No.:	P4423
	Date Received:	10/16/24
Client: Aramark Uniforms	Date Collected:	10/16/24 12:57

Comments:

- U = Not Detected
- LOQ = Limit of Quantitation
- MDL = Method Detection Limit
- LOD = Limit of Detection
- D = Dilution
- Q = indicates LCS control criteria did not meet requirements
- H = Sample Analysis Out Of Hold Time

- J = Estimated Value
- B = Analyte Found in Associated Method Blank

- E = Indicates the reported value is estimated because of the presence of interference.
- OR = Over Range
- N =Spiked sample recovery not within control limits

^{* =} indicates the duplicate analysis is not within control limits.



#### **Report of Analysis**

Client:	Aramark	Uniforms		Ι	Date Collected:	10/16/24 13	3:00
Project:	Monthly 2	2024		Ι	Date Received:	10/16/24	
Client Sample ID:	COMP			S	SDG No.:	P4423	
Lab Sample ID:	P4423-02			Ν	Matrix:	WATER	
				0	% Solid:	0	
Parameter	Conc. Qua	. DF MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.
BOD5	303	1 0.17	2.00	mg/L		10/16/24 17:10	SM 5210 B-16
TSS	290	1 1.00	4.00	mg/L		10/17/24 09:30	SM 2540 D-15

Comments:

- U = Not Detected
- LOQ = Limit of Quantitation
- MDL = Method Detection Limit
- LOD = Limit of Detection
- D = Dilution
- Q = indicates LCS control criteria did not meet requirements
- H = Sample Analysis Out Of Hold Time

- J = Estimated Value
- B = Analyte Found in Associated Method Blank
- * = indicates the duplicate analysis is not within control limits.
- E = Indicates the reported value is estimated because of the presence of interference.
- OR = Over Range
- N =Spiked sample recovery not within control limits

- В



## Δ

С

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#### LAB CHRONICLE

OrderID: Client: Contact:	P4423 Aramark Uniforms Jose Liceaga			OrderDate: Project: Location:	10/16/2024 1:3 Monthly 2024 K11	0:00 PM		
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P4423-01	GRAB	WATER			10/16/24 12:57			10/16/24
			ТРН	1664A			10/17/24 09:30	
P4423-02	СОМР	WATER			10/16/24 13:00			10/16/24
			BOD5	SM5210 B			10/16/24 17:10	
			TSS	SM2540 D			10/17/24 09:30	



# <u>SHIPPING</u> DOCUMENTS

CLIENT INFORMATION       CLIENT PROJECT INFORMATION         ADDRESS:       ATTAMACK UNit form)         ADDRESS:       740 Frelinghy Sen Aug         CITY       Newark         STATE:       STATE:         DITY       STATE:         STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS         STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS         STAMPLE       SAMPLE         SAMPLE       SAMPLE	BILL TO: PO#:
ADDRESS:       740 Frelinghuy Sen AUB       PROJECT NO.:       LOCATION:         CITY       NEWGRK       STATE:       STATE:       STATE:       STATE:       STATE:       PROJECT NO.:       LOCATION:         ATTENTION:       JACCO J       Mills       e-mail:       e-mail:       e-mail:         PHONE:       473-820-1101       FAX:       PHONE:       FAX:         DATA TURNAROUND INFORMATION       DATA DELIVERABLE INFORMATION       FAX:         FAX (RUSH)	BILL TO: PO#:
CITY       NEW ark       STATE:ND       ZIP: 07117       PROJECT MANAGER:         ATTENTION:       Jara turnaround minformation       e-mail:       e-mail:         PHONE:       47.3 - 820 - 1101       FAX:       PHONE:       FAX:         DATA TURNAROUND INFORMATION       DAYS*       PHONE:       FAX:         MARDCOPY (DATA PACKAGE):       DAYS*       DAYS*       Level 1 (Results Only)       Level 4 (QC + Fuil Raw Data)         EDD:       DAYS*       DAYS*       Level 3 (Results + QC)       NJ Reduced       US EPA CLP         YTO BE APPROVED BY CHEMTECH       DAYS*       Level 3 (Results + QC)       NYS ASP A       NYS ASP B         STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS       EDD FORMAT       1       1         CHEMTECH       PROJECT       SAMPLE       SAMPLE       SAMPLE       SAMPLE	
CITY       VEVG(K)       STATE:ND       ZIP:       O7117       PROJECT MANAGER:         ATTENTION:       JATA TURNAROUND MINFORMATION       e-mail:       e-mail:       e-mail:         PHONE:       97.3       -920       1101       FAX:       PHONE:       FAX:         DATA TURNAROUND INFORMATION       DAYS*       PHONE:       FAX:         PARACKAGE):       DAYS*       DAYS*       Level 1 (Results Only)       Level 4 (QC + Full Raw Data)         FAX (RUSH)       DAYS*       DAYS*       Level 2 (Results + QC)       NJ Reduced       US EPA CLP         EDD:       DAYS*       DAYS*       Level 3 (Results + QC)       NJ Reduced       US EPA CLP         YTO BE APPROVED BY CHEMTECH       DAYS*       Level 3 (Results + QC)       NYS ASP A       NYS ASP B         STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS       EDD FORMAT       1       1         CHEMTECH       PROJECT       SAMPLE       SAMPLE       SAMPLE       GULLECTION       GULLECTION	ADDRESS:
PHONE:       973-920-110/       FAX:         DATA TURNAROUND INFORMATION       DATA DELIVERABLE INFORMATION         FAX (RUSH)       DAYS*       Level 1 (Results Only)       Level 4 (QC + Full Raw Data)         FAX (RUSH)       DAYS*       Level 1 (Results Only)       Level 4 (QC + Full Raw Data)         EDD:       DAYS*       DAYS*       Level 3 (Results + QC)       NJ Reduced       US EPA CLP         *TO BE APPROVED BY CHEMTECH       DAYS*       Level 3 (Results + QC)       NYS ASP A       NYS ASP B         STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS       EDD FORMAT       EDD FORMAT       1         CHEMTECH       PROJECT       SAMPLE       SAMPLE       SAMPLE       SAMPLE       SAMPLE	CITY STATE: ZIP:
PHONE:       973-920-110/       FAX:         DATA TURNAROUND INFORMATION       DATA DELIVERABLE INFORMATION         FAX (RUSH)       DAYS*       Level 1 (Results Only)       Level 4 (QC + Full Raw Data)         FAX (RUSH)       DAYS*       Level 1 (Results Only)       Level 4 (QC + Full Raw Data)         EDD:       DAYS*       DAYS*       Level 3 (Results + QC)       NJ Reduced       US EPA CLP         *TO BE APPROVED BY CHEMTECH       DAYS*       Level 3 (Results + QC)       NYS ASP A       NYS ASP B         STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS       EDD FORMAT       EDD FORMAT       1         CHEMTECH       PROJECT       SAMPLE       SAMPLE       SAMPLE       SAMPLE       SAMPLE	ATTENTION: PHONE:
DATA TURNAROUND INFORMATION       DATA DELIVERABLE INFORMATION         FAX (RUSH)       DAYS*         HARDCOPY (DATA PACKAGE):       DAYS*         EDD:       DAYS*         *TO BE APPROVED BY CHEMTECH       DAYS*         STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS       EDD FORMAT         CHEMTECH       PROJECT         SAMPLE       SAMPLE	ANALYSIS
HARDCOPY (DATA PACKAGE):       DAYS*         EDD:       DAYS*         *TO BE APPROVED BY CHEMTECH       DAYS*         STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS       EDD FORMAT         CHEMTECH       PROJECT         SAMPLE       SAMPLE         SAMPLE       SAMPLE	
CHEMTECH SAMPLE ID     PROJECT SAMPLE IDENTIFICATION     SAMPLE MATRIX     SAMPLE TYPE     SAMPLE COLLECTION     Sample B B B B B B     SAMPLE COLLECTION     Sample B B B B     SAMPLE COLLECTION     Sample B B B     SAMPLE COLLECTION     Sample B B B     Sample C C     C     E       ID     <	2 3 4 5 6 7 8 9
	PRESERVATIVES         COMMENTS           E         E         Comments           3         4         5         6         7         8         9         C-H2SO4         F-OTHER
1. Grab W W104624 1257 1 V	
2. (0000) 10-162/1300 3 V	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
1. Arture         1. 6 24         1. 6 24         1. 6 24         1. 6 24         Comments:           RELINQUISHED BY SAMPLER:         DATE/TIME:         10 - 16 - 24         Comments:	SSESSION INCLUDING COURIER DELIVERY
Rely outshed by sampler:       Date/TIME:       G30       Received by:       Pageof       CLIENT:       CLI	





Certified By	License No.
CAS EPA CLP Contract	68HERH20D0011
Connecticut	PH-0830
DOD ELAP (L-A-B)	L2219
Maine	2024021
Maryland	296
New Hampshire	255423
New Jersey	20012
New York	11376
Pennsylvania	68-00548
Soil Permit	525-24-234-08441
Texas	T104704488