

1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890
2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724
1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

www.MVTL.com

Client:



Workorder: School Lead (32817)

Account #: 47015

Andy Richardson Bluffview Montessori School 1321 Gillmore Ave Winona, MN 55987

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

alkll

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Bluffview Montessori School

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Report Date: Tuesday, November 14, 2023 4:59:04 PM



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Potable Water

Workorder: School Lead (32817) Client: Bluffview Montessori School

Analytical Results

 Lab ID:
 32817001
 Date Collected:
 10/27/2023 06:13
 Matrix:

 Sample ID:
 Kitchen Rinse
 Date Received:
 10/31/2023 09:38

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead 0.73 ug/L 15 EPA 200.8 11/13/2023 22:39

 Lab ID:
 32817002
 Date Collected:
 10/27/2023 06:14
 Matrix:
 Potable Water

Sample ID: Kitchen Prep Date Received: 10/31/2023 09:38

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 22:40

Lab ID: 32817003 **Date Collected:** 10/27/2023 06:14 **Matrix:** Potable Water

Sample ID: Kitchen 3-Compart Date Received: 10/31/2023 09:38

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 22:41

Lab ID: 32817004 **Date Collected:** 10/27/2023 06:16 **Matrix:** Potable Water

 Sample ID:
 Nurse
 Date Received:
 10/31/2023 09:38

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 22:43

Lab ID: 32817005 **Date Collected:** 10/27/2023 06:19 **Matrix:** Potable Water

Sample ID: Front Water Fountain Date Received: 10/31/2023 09:38

|

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 22:44

Lab ID: 32817006 **Date Collected:** 10/27/2023 06:21 **Matrix:** Potable Water

Sample ID: Front Water Fountain Date Received: 10/31/2023 09:38

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 22:45



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Qual

Workorder: School Lead (32817) Client: Bluffview Montessori School

Analytical Results

Date Collected: 10/27/2023 06:21 Lab ID: 32817007 Matrix: Potable Water

10/31/2023 09:38 Sample ID: Front Water Fountain Date Received:

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 15 EPA 200.8 11/13/2023 22:54 ug/L

Lab ID: 32817008 **Date Collected:** 10/27/2023 06:23 Potable Water Matrix:

Date Received:

Sample ID: E2C Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

10/31/2023 09:38

Matrix:

0.85 EPA 200.8 11/13/2023 22:55 Lead ug/L 15

Potable Water

Lab ID: 32817009 **Date Collected:** 10/27/2023 06:24 **Date Received:** 10/31/2023 09:38 Sample ID: Art

Temp @ Receipt (C):

Units MCL **Parameter** Results Method Analyzed Qual

Lead 0.99 ug/L 15 EPA 200.8 11/13/2023 22:56

Lab ID: 32817010 **Date Collected:** 10/27/2023 06:25 Potable Water Matrix:

Sample ID: Gym Date Received: 10/31/2023 09:38 Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed

Lead 0.77 ug/L 15 EPA 200.8 11/13/2023 22:58

Lab ID: 32817011 **Date Collected:** 10/27/2023 06:27 Matrix: Potable Water

Sample ID: Date Received: 10/31/2023 09:38 Temp @ Receipt (C):

Parameter Results Units MCL Method Qual Analyzed

0.63 EPA 200.8 Lead ug/L 15 11/13/2023 22:59

Lab ID: 32817012 **Date Collected:** 10/27/2023 06:47 Potable Water Matrix:

Sample ID: CH3 K **Date Received:** 10/31/2023 09:38 Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual 0.65 ug/L 15 EPA 200.8 11/13/2023 23:00 Lead



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Bluffview Montessori School Workorder: School Lead (32817) Client: **Analytical Results** Lab ID: 32817013 **Date Collected:** 10/27/2023 06:48 Matrix: Potable Water Date Received: 10/31/2023 09:38 Sample ID: CH3 B Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 0.53 ug/L 15 EPA 200.8 11/13/2023 23:01 Lab ID: 32817014 **Date Collected:** 10/27/2023 06:49 Potable Water Matrix: CH3 F Date Received: 10/31/2023 09:38 Sample ID: Temp @ Receipt (C): Units MCL **Parameter** Results Method **Analyzed** Qual Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 23:02 **Date Collected:** 10/27/2023 06:51 Lab ID: 32817015 Matrix: Potable Water Sample ID: EIB K Date Received: 10/31/2023 09:38 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 11/13/2023 23:03 Lead ug/L 15 Lab ID: 32817016 **Date Collected:** 10/27/2023 06:52 Matrix: Potable Water Sample ID: EIB B **Date Received:** 10/31/2023 09:38 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 **EPA 200.8** 11/13/2023 23:05 ug/L 15 Lab ID: 32817017 **Date Collected:** 10/27/2023 06:53 Matrix: Potable Water Sample ID: EIC K Date Received: 10/31/2023 09:38 Temp @ Receipt (C): **Parameter** Results Units MCL Method **Analyzed** Qual 0.65 15 EPA 200.8 11/13/2023 23:14 Lead ug/L Lab ID: 32817018 **Date Collected:** 10/27/2023 06:53 Matrix: Potable Water Sample ID: EIC B Date Received: 10/31/2023 09:38 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 0.51 EPA 200.8 11/13/2023 23:15 Lead ug/L 15

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

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Bluffview Montessori School Workorder: School Lead (32817) Client: **Analytical Results** Lab ID: **Date Collected:** 10/27/2023 06:56 32817019 Matrix: Potable Water Teacher's Lounge 10/31/2023 09:38 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 0.67 ug/L 15 EPA 200.8 11/13/2023 23:16 Lab ID: 32817020 **Date Collected:** 10/27/2023 06:58 Potable Water Matrix: Date Received: 10/31/2023 09:38 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method **Analyzed** Qual Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 23:17 **Date Collected:** 10/27/2023 07:00 Lab ID: 32817021 Matrix: Potable Water Sample ID: Date Received: 10/31/2023 09:38 Science Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 1.35 EPA 200.8 11/13/2023 23:18 Lead ug/L 15 Lab ID: 32817022 **Date Collected:** 10/27/2023 06:29 Matrix: Potable Water Sample ID: E2B **Date Received:** 10/31/2023 09:38 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 11/13/2023 23:20 I ead ug/L 15 Lab ID: 32817023 **Date Collected:** 10/27/2023 06:32 Matrix: Potable Water Sample ID: Mid Water Fountain L Date Received: 10/31/2023 09:38 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.75 15 EPA 200.8 11/13/2023 23:21 Lead ug/L **Date Collected:** Lab ID: 32817024 10/27/2023 06:33 Matrix: Potable Water Sample ID: Mid Water Fountain Date Received: 10/31/2023 09:38

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MCL

15

Method

EPA 200.8

Analyzed

11/13/2023 23:22

Qual

Units

ug/L

Report Date: Tuesday, November 14, 2023 4:59:04 PM

Results

<0.5

Parameter

Lead

Temp @ Receipt (C):



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Qual

Workorder: School Lead (32817) Client: Bluffview Montessori School

Analytical Results

Date Collected: 10/27/2023 06:33 Lab ID: 32817025 Matrix: Potable Water

10/31/2023 09:38 Sample ID: Mid Water Fountain Date Received:

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

10/31/2023 09:38

Matrix:

Matrix:

Lead <0.5 15 EPA 200.8 11/13/2023 23:23 ug/L

Lab ID: 32817026 **Date Collected:** 10/27/2023 06:35 Potable Water Matrix:

Sample ID: EIA Date Received: Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed

<0.5 EPA 200.8 11/13/2023 23:24 Lead ug/L 15

Potable Water

Lab ID: 32817027 **Date Collected:** 10/27/2023 06:38 Sample ID: **Date Received:** 10/31/2023 09:38 CH 1 K

Temp @ Receipt (C):

Units MCL **Parameter** Results Method Analyzed Qual

Lead < 0.5 ug/L 15 EPA 200.8 11/13/2023 23:33

Lab ID: 32817028 **Date Collected:** 10/27/2023 06:39 Potable Water

Sample ID: CH 1 B Date Received: 10/31/2023 09:38 Temp @ Receipt (C):

Parameter Results Units MCL Method Qual Analyzed

Lead < 0.5 ug/L 15 EPA 200.8 11/13/2023 23:35

Lab ID: 32817029 **Date Collected:** 10/27/2023 06:40 Matrix: Potable Water

Sample ID: CH1F Date Received: 10/31/2023 09:38

Temp @ Receipt (C):

Analyzed **Parameter** Results Units MCL Method Qual

<0.5 EPA 200.8 Lead ug/L 15 11/13/2023 23:36

Lab ID: 32817030 **Date Collected:** 10/27/2023 06:42 Potable Water Matrix:

Sample ID: CH2 K **Date Received:** 10/31/2023 09:38

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 23:37



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Workorder: School Lead (32817) Client: Bluffview Montessori School

Analytical Results

 Lab ID:
 32817031
 Date Collected:
 10/27/2023 06:42
 Matrix:
 Potable Water

 Sample ID:
 CH 2 B
 Date Received:
 10/31/2023 09:38

Sample ID: CH 2 Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 23:38

Lab ID: 32817032 **Date Collected:** 10/27/2023 06:44 **Matrix:** Potable Water

Sample ID: CH 2 F **Date Received:** 10/31/2023 09:38 **Temp @ Receipt (C):**

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 23:39

 Lab ID:
 32817033
 Date Collected:
 10/27/2023 07:02
 Matrix:
 Potable Water

Sample ID: Erd Water Fountain F Date Received: 10/31/2023 09:38

Temp @ Receipt (C):

 Parameter
 Results
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 Method
 Analyzed
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 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 11/13/2023 23:40

Lab ID: 32817034 **Date Collected:** 10/27/2023 07:03 **Matrix:** Potable Water

Sample ID: Erd Water Fountain Date Received: 10/21/2023 07:03 Matrix: Potable Water

Sample ID: Erd Water Fountain Date Received: 10/31/2023 09:38 B
Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 11/13/2023 23:41



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Company_Na	mpany Name and Address: Bluffview Montessori School						Work Order #			
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omments:	Sample ID		Date	Time	Number of					
Lab Use Only		Sample Type	Date Sampled	Time Sampled	The state of the s		Analysi			
Lab Use Only	Kitchen Rinse		Date Sampled	Time Sampled	of					
Lab Use Only	Kitchen Rinse Kitchen Prep		Date Sampled 10-27-23	Time Sampled	of					
Lab Use Only Lab #	Kitchen Rinse Kitchen Prep Kitchen 3-compart Nurse		Date Sampled 10-27-23 10-27 10-27	Time Sampled 6:13 6:14	of					
Lab Use Only Lab #	Kitchen Rinse Kitchen Prep Kitchen 3-compart Nurse		Date Sampled 10-27-23	Time Sampled 6:13 6:14 6:14 6:16	of					
Lab Use Only Lab #	Kitchen Rinse Kitchen Prep Kitchen 3-compart Nurse Front Water Fountain - L		Date Sampled 10-27-23 10-27 10-27	Time Sampled 6:13 6:14 6:16 6:19	of					
Lab Use Only Lab #	Kitchen Rinse Kitchen Prep Kitchen 3-compart Nurse Front Water Fountain - L Front Water Fountain - U Front Water Fountain - B		Date Sampled 10-27-33 10-27 10-27 10-27	Time Sampled 6:13 6:14 6:14 6:16 6:19 6:21	of					
Lab Use Only Lab#	Kitchen Rinse Kitchen Prep Kitchen 3-compart Nurse Front Water Fountain - L Front Water Fountain - U Front Water Fountain - B F2C		Date Sampled 10-27-3 10-27 10-27 10-27 10-27 10-27 10-27	Time Sampled 6:13 6:14 6:16 6:19	of					
Lab Use Only Lab #	Kitchen Rinse Kitchen Prep Kitchen 3-compart Nurse Front Water Fountain - L Front Water Fountain - U Front Water Fountain - B		Date Sampled 10-27-3 10-27 10-27 10-27 10-27 10-27	Time Sampled 6:13 6:14 6:14 6:16 6:19 6:21 6:21	of					
Lab Use Only Lab #	Kitchen Rinse Kitchen Prep Kitchen 3-compart Nurse Front Water Fountain - L Front Water Fountain - U Front Water Fountain - B F2C		Date Sampled 10-27-37 10-27 10-27 10-27 10-27 10-27 10-27 10-27 10-27 10-27	Time Sampled 6:13 6:14 6:16 6:19 6:21 6:21 6:23	of					





Workorder: School Lead (32817) Client: Bluffview Montessori School

Minnesota Valley Testing Laboratories, Inc. 1126 North Front Street, Building 2 New Ulm, MN 56073 Phone: (507) 354-8517 Toll Free: (800) 782-3557 Fax: (507) 359-2890 Company Name and Address:					Lab Use Only			Chain of Custody Reco		
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Lab Use Only Lab #	Sample ID	Sample Type	Date Sampled	Time	Number of Bottles					
12	CH3 - K		10-27-23		Dotties		Analysi	5		
13	CH3 - B		10-27	6:48						
14	cH3 - F		10-27	6:49	1					
15	EIB-K		10-27	6151	i					
10	EIB-B		10-27	6:52	1					
10	EIC - K		10-27	6:53	İ					
18	EIC -B		10:27	G:53	1					
19	Teacher's Lounge		10-27	6:56						
20	Lrd		10-27	6:58	1					
4	Science	41	10-17	7:00	1					
				(-)						





Workorder: School Lead (32817) Client: Bluffview Montessori School

Minnesota Valley 1126 North Front 5 New Ulm, MN 5607 Phone: (507) 354-8517 Toll Free: (800) 782-3557 Fax: (507) 3 Company Name and Address: Bluffylew Maytessori So		Lab Use Only			Page of			
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1321 Gilmore Ave, 1	18/		Name of Sa	mnlere:				
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Lab Use Only Lab # Sample ID	Sample Type	Date	Time Sampled	of		Analysi	S	
Lab Use Only Lab # Sample ID	Sample Type	Date Sampled	Time Sampled	of		Analysi	s	
Lab Use Only Lab # Sample ID A Mid Water Fourty	Sample Type	Date Sampled	Time Sampled Gá 29	of		Analysi	S	
Lab Use Only Lab # Sample ID A EJB Mid Water Founds Wild Water Founds	Sample Type	Date Sampled 10-27-33	Time Sampled G:29	of		Analysi	S	
Lab Use Only Lab # Sample ID ### EDB Mid Water Found Wide Water Found	Sample Type	Date Sampled 10-27-23 10-27 10-27 10-27	Time Sampled 6:29 6:32 6:33 6:33	of		Analysi	s	
Lab Use Only Lab # Sample ID The Fourth Water Founts While Water Founts The Mid Water Founts The Mid Water Founts The Mid Water Founts	Sample Type	Date Sampled 10-27-33 10-27 10-27	Time Sampled 6:29 6:32 6:33 6:33 6:35 6:38	of		Analysi	S	
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Lab Use Only Lab # Sample ID The Found Water Found Fo	Sample Type	Date Sampled 10-27-23 10-27 10-27 10-27 10-27 10-27 10-27	Time Sampled 6:29 6:32 6:33 6:33 6:35 6:38	of		Analysi	s	
Lab Use Only Lab # Sample ID The Founts White Water Founts The Mid Water Founts The	Sample Type	Date Sampled 10-27-23 10-27 10-27 10-27 10-27 10-27 10-27	Time Sampled 6:29 6:33 6:33 6:35 6:38 6:39 6:40 6:42	of		Analysi	S	
Lab Use Only Lab # Sample ID 22 E2B Mid Water Fount 25 Mid Water Fount 25 Mid Water Fount 25 Mid Water Fount 26 CHI - K 28 CHI - B 29 CHI - F	Sample Type	Date Sampled 10-27-23 10-27 10-27 10-27 10-27 10-27 10-27	Time Sampled 6:37 6:33 6:35 6:38 6:39 6:40	of		Analysi	S	





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Only			Date	Time Sampled	of		Analysi	s		
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Workorder: School Lead (32817) Client: Bluffview Montessori School

ate: 3/	Oct 23	Time: 09,38	✓ AM	ву: ҚЗ					
account Name: Buffriew Montesson School			4	Account # 47015					
ill of Lading #: 23 z 444 b				Cooler #: 23 z 4446					
Temp: 11. 2 °C		ROI 🗆	Ambient 🗆	Tracking #: 003317 06 30023 8:	2195				
TM#: 77)		Ice Crystals Present in Sample							
	urier:			Other:					
MVTL Ro	ers Supplied by MVTL: Yes 🗹 No	A CONTRACT C	UPS Air UPS Ground Supplied containers as "C	FedEx Air ☐ Fed Ex Ground ⊡ Other" in container size column	SpeeDee 🗹				
Numbe	T	Container Type	* .	Preservation	pH:				
34	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂	HOND HNO3 H2SO4 NaOH HCI SUB*	<2 >9 >12 N/A Add				
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	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ I	IONE HNO3 H2SO4 NaOH HCI SUB*	<2 >9 >12 N/A Add				
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ I	IONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add				
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (ÅG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ I	IONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add				
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₄ S ₂ I	IONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add				
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)		IONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add				
	Low Level Mercury Kit	17 17		E PLASTIC BAGS HOLDING THE SAMPLE BOT	TLESII**				
	EON EETCH MEICHT ME		MeC		n/a.				
7	4 oz lar	Liear Amper			n/a				
7	4 oz Jar 2 oz Jar	Clear Amber	MeC	H None					
7			HCI HCI	H None H ₃ PO ₄ H ₂ SO ₄ None	n/a				
7	2 oz Jar	Clear Amber							
7	2 oz Jar Vlals Individual Set of 2 Set of 3	Clear Amber	HCI	H ₃ PO ₄ H ₂ SO ₄ None	n/a				
2	2 oz Jar Vials Individual Set of 2 Set of 3 Vials Individual Set of 2 Set of 3	Clear Amber	HCI	H ₃ PO ₄ H ₂ SO ₄ None	n/a				