

Results Report

Order ID: 9054431

Miller & Sons Water Conditioning 2021 Horseshoe Road Lancaster, PA 17602

Project: Hambright Elementary 3000 Charlestown Rd Lancaster, PA 17603

Attn: Brandy Zaia Regulatory ID:

Sample Number: 9054431-01 Collector: KF		Site: 401 (Men's Restroom Collect Date: 05/20/2019	•		ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	06/03/19	TMD	06/05/19 11:24	RPV
Sample Number: 9054431-02		Site: 402 (Custodial Room	•		ample II				
Collector: KF		Collect Date: 05/20/2019	9:30 am	Sa	ample I	ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	06/03/19	TMD	06/05/19 11:03	RPV
Sample Number: 9054431-03		Site: 403 (Nurses Room)		Sa	ample II	D:			
Collector: KF		Collect Date: 05/20/2019 9:35 am Sample Type: Grab				ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	06/03/19	TMD	06/05/19 11:26	RPV
Sample Number: 9054431-04		Site: 404 (Nurse Exam Ro	om)	Sa	ample II	D:			
Collector: KF		Collect Date: 05/20/2019	9:40 am	Sa	Sample Type: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	06/03/19	TMD	06/05/19 11:28	RPV
Sample Number: 9054431-05		Site: 405 (Office Restroom	1)	Sa	ample II	D:			
Collector: KF		Collect Date: 05/20/2019	9:45 am	Sa	ample T	ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	06/03/19	TMD	06/05/19 11:22	RPV

9054431 Report Generated On: 06/05/2019 4:38 pm

STL_Results Revision #1.6 Effective: 07/09/2014







Sample Number: 9054431-06		Site: 406 (Media Center)			ample II				
Collector: KF		Collect Date: 05/20/2019	9:50 am	Sa	ample T	ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	06/03/19	TMD	06/05/19 11:07	RPV
Sample Number: 9054431-07		Site: 407 (Office Work Ro	oom)	Sa	ample II	D:			
Collector: KF		Collect Date: 05/20/2019	10:00 am	Sa	ample T	ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	06/03/19	TMD	06/05/19 11:15	RPV
Sample Number: 9054431-08		Site: 408 (Restroom Start	t of 3/4 Hallway)	Sa	ample II	D:			
Collector: KF		Collect Date: 05/20/2019		Sa	ample T	ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	06/03/19	TMD	06/05/19 11:20	RPV
Sample Number: 9054431-09		Site: 409 (D129 Custodia	l Room)	Sa	ample II	D:			
Collector: KF		Collect Date: 05/20/2019	•			ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	06/03/19	TMD	06/05/19 11:11	RPV
Sample Number: 9054431-10		Site: 410 (Academic Com	nmons D131)	Sa	ample II	D:			
Collector: KF		Collect Date: 05/20/2019	10:20 am	Sa	ample T	ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/31/19	MAW	06/04/19 14:43	RPV
Sample Number: 9054431-11		Site: 411 (C126 Faculty L	unchroom)	Sa	ample II	D:			
Collector: KF		Collect Date: 05/20/2019	10:25 am			ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/31/19	MAW	06/04/19 15:01	RPV
Sample Number: 9054431-12		Site: 412 (Kitchen by Cas	shier)	Sa	ample II	D:			
Collector: KF		Collect Date: 05/20/2019	•			ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/31/19	MAW	06/04/19 15:03	RPV

Report Generated On: 06/05/2019 4:38 pm 9054431

STL_Results Revision #1.6 Effective: 07/09/2014







Sample Number: 9054431-13 Collector: KF		Site: 413 (Kitchen 2 Bay) Collect Date: 05/20/2019			ample II				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	ype: Grab	Ву	Analysis Date	Ву
,	1100011						_,		_,
Metals Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/31/19	MAW	06/04/19 15:05	RPV
Sample Number: 9054431-14 Collector: KF		Site: 414 (Kitchen 3 Bay) Collect Date: 05/20/2019			ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Metals									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/31/19	MAW	06/04/19 15:07	RPV
Sample Number: 9054431-15 Collector: KF		Site: 415 (Kitchen Restro	•		ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/31/19	MAW	06/04/19 15:09	RPV
Sample Number: 9054431-16 Collector: KF		Site: 416 (E116 OT/PT C	•		ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/31/19	MAW	06/04/19 14:38	RPV
Sample Number: 9054431-17 Collector: KF		Site: 417 (E132 Custodia Collect Date: 05/20/2019			ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/31/19	MAW	06/04/19 15:11	RPV
Sample Number: 9054431-18 Collector: KF		Site: 418 (Academic Con Collect Date: 05/20/2019	,		ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/31/19	MAW	06/04/19 15:13	RPV
Sample Number: 9054431-19 Collector: KF		Site: 419 (All 6 Custodial Collect Date: 05/20/2019		ample II ample T	D: ype: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/31/19	MAW	06/04/19 15:19	RPV

Report Generated On: 06/05/2019 4:38 pm 9054431

STL_Results Revision #1.6 Effective: 07/09/2014







Sample Number: 9054431-20 Site: 420 (Academic Commons) Sample ID:

Collector: KF Collect Date: 05/20/2019 11:10 am Sample Type: Grab

Department / Test / Parameter Result Units Method R.L. DF Prep Date By Analysis Date By

Metals

Lead < 0.001 mg/L EPA 200.8 0.001 1 05/31/19 MAW 06/04/19 15:20 RPV

Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

The test *pH, Lab* is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

KellydMays

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

Results are considered Preliminary unless report is signed by authorized representative of STL.

Reviewed and Released By:

Kelly Mays Project Manager II

Report Generated On: 06/05/2019 4:38 pm 9054431

STL_Results Revision #1.6 Effective: 07/09/2014







9054431 Kelly Mays

TAT (Circle One): Standard 24hr / 48hr / 72hr / Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:_

Client Name: MILLOR 5 JOUS INC					ruject Name: _/	LAMBK	1614	T E	UM	ENT	TARY
Address: 2021 /-/ORSES/40E /C	?o	Ph	none: <u>7/7</u> 3	397 4609	Address: 300	00 C4	ARLE.	570a)N	Ro.	40
(ANCASTOR PA 1760	2	Eo	w.7/7 3	97 4649	/01	rCAS TOX	1)	1 /	760	3	
Contact Name: BRANDY ZAIA		En	nail:/ <u>32.41</u>	A e MILLERSALT	Payment / P.O. Inf	o:					
Comments:				, Com	\$0F3						
					& OF 3						
	pe	eq				£it	S	ee Cod	es Belov		
eld.	Sampled	Sampled	SIS			Quantity			lype	/ative	
eduna Number Sample Description / Site ID:	Date S	Time S	Samplers Initials			Bottle (Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
Campic Bescription / Oile 1B. Acros (A	on ,		σ <u>=</u>	Test(s) Requested:		ω	≥ /		m	<u>a</u>	Data:
401 (NIEUS KESTROOM) B139	5/20/19	0925	K				Pi	6	1)		·
402 (USTODIA ROOM) NUEST TO	1	0930)			l	Pw	6	P		
403 (UVRSES ROWN)		0935	/)	Pw	6	P		
404 Alvest exam Room		0940-					Pw	6	P		
405 OHKE RESTROOM		0945			5 14 10 Marine	1	1	9	P		
						- 1	M.		0		
406 MESIA CENTER		0950				- 1	PW	9	1		
407 OFICE WORK ROOM		1000		•			Per	9	P		
408 RESTROOM START OF 3/4	1	1010	1			1	Per	6	P		
Relinquished By: Date: ~/	/		Donocono								Describe O. II
Relinquished By: Date: 5/	70/19		Subr	Sample Conditions mitted with COC? Y / N	NPW = Non-Potable Wat	x Key er	P	Bottle Ty Plastic =			Reporting Options /A Reporting
Received By: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	000	2 (O Num	aber of containers	Solid = Raw Sludge, Dew (reported as mg/k			G = Glass O = Other		PWSID:	
Time:		Temp °C: 3,5 Acceptable(Y)N	mato	th number on COC Y / N	PW = Potable Water (not SDWA = Safe Drinking W			Preserva		[]Fax []Ema	::
Relinquished By: Date: - a/-	20	remp °C: <u>}</u> €	All o	ontainers in tact? N	Sample Type Key	SDWA Sample 1	ypes	Thiosu A = Ascorb	lfate	[]Othe	
Time: (G;		Acceptable Y/N		s within holding	G = Grab 8HC = 8 Hr.	D=Distribution E=Entry Point R=Raw	0	H = HNO3 C = HCI S = H2SO4		[]Retu Rep	ırn a copy of this form with
Received in Lab By. Date: 6	1110	remp °C: _ 3 _ (8		Composite	C=Check S=Special		OH = NaO O = Other NA = None			
Time: 10	50 1°	Acceptable: Y / N		nL VOA vials free of dspace? Y / N	24HC = 24 Hr. Composite	M=Maximum Residence		NA = None Requ			
Signing this form indicates your agreement with STL's Standard Terms and Co Shaded areas are for STL use only.	onditions unless	otherwise specifie	ed in writing. SLF	059 Rev. 1.3 Effective May 16, 2	2013.						

	SI	J E s t	U	R	BA	1 N	S
--	----	------------	---	---	----	------------	---



TAT (Circle One): Standard 24hr / 48hr / 72hr / Other_ (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:_

Client Name: Miler & Sons Inc	Kelly Mays				roject Name: Hamk	origh.	* H	eme	ntar	4	
Address: 2021 Houseshor Rel		Pr	one:		Address: 3000 C	har	1esto	wn	R	- Je	
Address: 2021 Huseshor Rd Lancaster PA 1760;	2	Fa	ıx:		Lancos	rec	PA	\7	Leo.	3	
Contact Name: Brandy Zai'a		Er	nail:		Payment / P.O. Info:						
Comments:				~	_						
				23 OF	3						
	ъ	D.				_≥		See Cod	les Belo	w	
9	Sampled	Time Sampled	စ			Quantity			ype	ative	
Pignary Sample Description / Site ID:	te Sa	ne S	Samplers Initials			Bottle C	Matrix	Sample Type	Sottle Type	Preservative	
Jample Description / Site ID.	S C	'	Sa	Test(s) Requested:		B	Ĕ	Sa	ß B	g.	Comments / Field Data:
409 (DI29 Custochial room 34) Stra19	1015	OF	lead			$\rho_{\mathcal{W}}$	G	P		
410 Academic Commons DISI 3/4		1070	1	lead		1	PW	G	P		
411(C124 Faculty lunch Revom)		1025		Icad		1	Pw	G	P		
412 (Kitchen by cashier)		1030		lead -		1	Pw	9	P		
413 (Kitchen 2 Bay)		1035		1each		1	PW	GR	P		
414 (Kitchen 3 Bay)		1040		Irad		1	PW	G	P		
415 (Kitchen restroom)		1045)ead		1	PW	G	P		
416 (Elle OT/PT Conseler Reem)) —	1050		read		1	PW	G	P		·

2

Relinquished By: Date: 123/16		Sample Conditions	Matri	x Key	Bottle Type Key	Reporting Options
Lyce Lopp Time: 1700		Submitted with COC? Y / N	NPW = Non-Potable Wate Solid = Raw Sludge, Dew		P = Plastic G = Glass	[] SDWA Reporting
Received By: Date:	5 Temp °C: 3.2 €	Number of containers	(reported as mg/k	g) -	O = Other	PWSID:
Time: 5 1/-	Acceptable: Y W	match number on COC? Y / N	PW = Potable Water (not SDWA = Safe Drinking W		Preservative Key N = Sodium	[]Fax []Email
Belinquished By: Date: 5-2/-/	Temp °C: 3. 8 °C	All containers in tact? Y / N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[] Other
Time:	Acceptable: Y/N	Tests within holding Y/N	G = Grab 8HC = 8 Hr.	D=Distribution E=Entry Point R=Raw	H = HNO ₃ C = HCl S = H ₂ SO ₄	[] Return a copy of this form with Report
Received in Lab B	Temp °C: 3. 8		Composite	C=Check S=Special	OH = NaOH O = Other	
Time: 10:50	Acceptable: Y / N	40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	

Signing this form indicates your agre Shaded areas are for STL use only.

SU TES	BU	RB G	AN ABS	
1 E 3	8 8 8 4	O L	MUJ	

Comments:



Client Name: Myler & Sens Inc Address: 2021 Harseshore Rel Langeler, PA 17007

Email:

3

TAT (Circle One): Standard 24hr / 48hr / 72hr / Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:_

oject Name: Hamba'sht Elementary Address: 3000 Charleston R.O Lancaster, PA 17603
Payment / P.O. Info:

\$0F 3013

					>	S	ee Code	es Belov	V	
Sample Description/Site ID: 4/7 (E132 (Usfodial Room 5/4 MB (Academic Commans 5/4 H19 (Alle Custodial Room 1/2 H10 (Arademic Commons)	~ 1	IOSS 1100 1405 1110	Samplers Initials	Test(s) Requested: Lack		Pw Pw Pw Pw	Sample Sample Live	ed/sL P P P P P	Preservative	Comments / Field Data:
	i i	1	1							

			Sample Conditions	Matri	x Key	Bottle Type Key	Reporting Options
Relinquished By:	Date: 5-/20/9		Submitted with COC? Y / N	NPW = Non-Potable Wat	er	P = Plastic	[] SDWA Reporting
Lyce from	Time: 1700			Solid = Raw Sludge, Dew (reported as mg/k	vatered sludge, soil, etc. (g)	G = Glass O = Other	PWSID:
Descived By:	Date:	Temp °C:	Number of containers match number on COC (Y / N	PW = Potable Water (not	t for SDWA compliance)	Preservative Key	[]Fax
ecenved by.	Time:	Acceptable Y N		SDWA = Safe Drinking V	Vater Act Potable Sample	N = Sodium	[] Email
	Date:		All containers in tact?	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[] Other
Remoquished By:	5-21-15	Temp °C:3,8°		G = Grab	D=Distribution E=Entry Point	H = HNO ₃ C = HCI	[] Return a copy of this form with
(A) (A) (B)	Time: /0/: 5/0	Acceptable: Y LN	Tests within holding times Y / N	8HC = 8 Hr.	R=Raw	S = H ₂ SO ₄ OH = NaOH	Report
Received in Lab By:	Date: 6 21 1 0	Temp °C: 2 /		Composite	C=Check S=Special	O = Other NA = None	
\perp 1 1 \sim \sim 10	Time:	1	40 mL VOA vials free of	24HC = 24 Hr. Composite	M=Maximum Residence	Required	
1 Still au	10:60	Acceptable: Y / N	headspace? Y / N				

Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.3 Effective May 16, 2013. Shaded areas are for STL use only.