ME2922

FORM 1 - IN INORGANIC ANALYSIS DATA SHEET

Lab Name:	Alliance Technical Group, LLC	Contract: 68HERH20D00	11
Lab Code:	ACE Case No.: 51847	MA No. :	SDG No.: ME2922
Matrix:	SOIL	Lab Sample ID: P5352-	-01
% Solids:	81.4	Date Received: 12/19	/2024
Analytical	Method: CN		

Concentration Units $(\mu g/L, mg/L, mg/kg dry weight, \mu g, or \mu g/cm²):$

mg/kg

[CAS No.	Analyte	Concentration	Q	Date Analyzed	Time Analyzed
	57-12-5	Cyanide	0.32	J	12/27/2024	1217

NOTE: Hardness (total) is reported in ${\rm mg/L}$

ME2924

FORM 1 - IN INORGANIC ANALYSIS DATA SHEET

Lab Name:	Alliance Technical Group, LLC	Contract: 68HERH20D0011
Lab Code:	ACE Case No.: 51847	MA No. : SDG No.: _ME2922
Matrix:	SOIL	Lab Sample ID: P5352-02
% Solids:	75.9	Date Received: <u>12/19/2024</u>
Analytical	Method: CN	

Concentration Units $(\mu g/L, mg/L, mg/kg dry weight, \mu g, or \mu g/cm²):$

mg/kg

CAS No.	Analyte	Concentration	Q	Date Analyzed	Time Analyzed
57-12-5	Cyanide	0.63	U	12/27/2024	1224

NOTE: Hardness (total) is reported in ${\rm mg/L}$

ME2925

FORM 1 - IN INORGANIC ANALYSIS DATA SHEET

Lab Name:	Alliance Technical Group, LLC	Contract: 68HERH20D0011
Lab Code:	ACE Case No.: 51847	MA No. : SDG No.: _ME2922
Matrix:	SOIL	Lab Sample ID: P5352-03
% Solids:	79.6	Date Received: <u>12/19/2024</u>
Analytical	Method: CN	

Concentration Units $(\mu g/L, mg/L, mg/kg dry weight, \mu g, or \mu g/cm²):$

mg/kg

[CAS No.	Analyte	Concentration	Q	Date Analyzed	Time Analyzed
	57-12-5	Cyanide	0.62	U	12/27/2024	1224

NOTE: Hardness (total) is reported in ${\rm mg/L}$

ME2926

FORM 1 - IN INORGANIC ANALYSIS DATA SHEET

Lab Name:	Alliance Technical Group, LLC	Contract: 68HERH20D0011
Lab Code:	ACE Case No.: 51847	MA No. : SDG No.:ME2922
Matrix:	SOIL	Lab Sample ID: P5352-04
% Solids:	82	Date Received: <u>12/19/2024</u>
Analytical	Method: CN	

Concentration Units $(\mu g/L, mg/L, mg/kg dry weight, \mu g, or \mu g/cm²):$

mg/kg

[CAS No.	Analyte	Concentration	Q	Date Analyzed	Time Analyzed
	57-12-5	Cyanide	0.60	U	12/27/2024	1224

NOTE: Hardness (total) is reported in ${\rm mg/L}$

	===============	=======================================			LE	On:12/30/2024 / 11:02:26 AM ==Inst Id :KONELAB
Test results		Aquakem 7			Page:	
		CHEMTECH (284 Sheff:	CONSULTING GRO ield Street, 1	OUP INC Mountainside,	NJ 07092	
12/27/2024 13:21		Reviewed k	py: <u>NF</u>	Instrument	ID : Kon	elab
Test: CNEPA-NEW						
Sample Id	Result	Dil. 1 +	Response	Errors		
ICV001 ICV001 ICB001 ICB001 CCV001 CCV001 CCB001 CCB001 NF P165889BL PBS889 P5352-01 ME2922 P5352-02 ME2924 P5352-03 ME2925 P5352-04 ME2926	0.473 240.670 0.636 0.509 5.177 0.594 1.052	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.090 0.001 0.221 0.001 0.001 0.005 0.001 0.002			· -
P5352-05 ME2926D P5352-06 ME2926S CCV002 CCV002 CCB002 CCB002 PB165890BL PBW890 NF P5354-01 ME2927 NF P5354-02 ME2928 P5354-03 ME2928D P5354-04 ME2928S CCV003 CCV003	0.853 95.710 240.397 0.715 0.478 0.654 0.716 0.710 96.999	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.001 0.088 0.220 0.001 0.001 0.001 0.001 0.001 0.001			
N Mean SD CV%	20 51.024 87.9227 172.31					

Reviewed By:lwona

Aquakem v. 7.2AQ1 Results from time period:

Fri Dec 27 10:32:26 2024

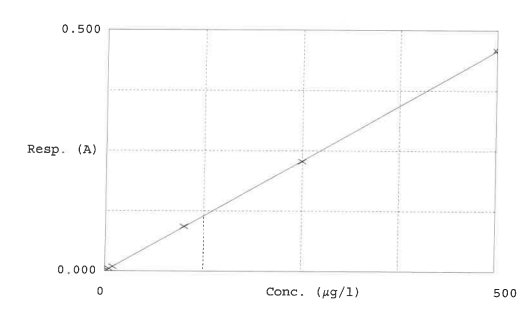
Fri Dec 27 12:31:21 2024

Sample Id	Sam/Ctr	/c/ Test short r Test type	Result	Result unit	Result date and time
S0.0	А	CNEPA-NE\ P	0.2927		12/27/2024 10:32:26
S5.0	А	CNEPA-NE ¹ P	5.0614		12/27/2024 10:32:27
S10.0	А	CNEPA-NE ¹ P	9.7752		12/27/2024 10:32:28
S100.0	А	CNEPA-NE [\] P	100.8042		12/27/2024 10:32:29
S250.0	А	CNEPA-NE [\] P	248.4469		12/27/2024 10:32:30
S500.0	А	CNEPA-NE [\] P	500.6195		12/27/2024 10:32:31
ICV001 ICV001	S	CNEPA-NE [\] P	98.0653	µg/l	12/27/2024 12:17:03
ICB001 ICB001	S	CNEPA-NE [\] P	0.473	µg/l	12/27/2024 12:17:04
CCV001 CCV001	S	CNEPA-NE'P	240.6703	µg/l	12/27/2024 12:17:06
CCB001 CCB001	S	CNEPA-NE ^V P	0.636	µg/l	12/27/2024 12:17:09
PB165889BL PBS889	S	CNEPA-NE' P	0.5091	µg/l	12/27/2024 12:17:10
P5352-01 ME2922	S	CNEPA-NE [\] P	5.1766	µg/l	12/27/2024 12:17:12
P5352-02 ME2924	S	CNEPA-NE [\] P	0.5938	µg/l	12/27/2024 12:24:34
P5352-03 ME2925	S	CNEPA-NE [\] P	1.052	µg/l	12/27/2024 12:24:35
P5352-04 ME2926	S	CNEPA-NE ¹ P	0.7741	µg/l	12/27/2024 12:24:36
P5352-05 ME2926D	S	CNEPA-NE [\] P	0.853	µg/l	12/27/2024 12:24:37
P5352-06 ME2926S	S	CNEPA-NE [\] P	95.7097	ug/l	12/27/2024 12:24:39
CCV002 CCV002	S	CNEPA-NE [\] P	240.3972 j	J/g/l	12/27/2024 12:24:42
CCB002 CCB002	S	CNEPA-NE [\] P	0.7152 µ	J/g/l	12/27/2024 12:24:43
PB165890BL PBW890	S	CNEPA-NE [\] P	0.4782 µ	J/J	12/27/2024 12:24:44
P5354-01 ME2927	S	CNEPA-NE [\] P	0.654 µ	ıg/l	12/27/2024 12:31:13
P5354-02 ME2928	S	CNEPA-NE [\] P	0.7 1 56 µ	ıg/l	12/27/2024 12:31:14
P5354-03 ME2928D	S	CNEPA-NE [\] P	0.7096 µ	ıg/l	12/27/2024 12:31:15
P5354-04 ME2928S	S	CNEPA-NE ¹ P	96.9989 µ	ıg/l	12/27/2024 12:31:17
CCV003 CCV003	S	CNEPA-NE [\] P	234.5537 µ	ıg/l	12/27/2024 12:31:20
CCB003 CCB003	S	CNEPA-NE ¹ P	0.7544 µ	g/l	12/27/2024 12:31:21

			11:02:26 AM Inst Id :KONELAB
Calibration results	A	Aquakem 7.2AQ1	Page:
		CHEMTECH CONSULTING GROUP INC 84 Sheffield Street, Mountainside,	NJ 07092
12/27/2024 10:32	R	Leviewed by : <u>NF</u> Instrument	ID : Konelab
Test CNEPA-NEW			
Accepted	12/27/202	4 10:32	
Factor Slope Bias Intercept	1094 000 0.001	0914 12/30/2024 RM	

Coeff. of det. 0.999982

Errors



Calibrator	Response	Calc. con.	Conc.	a Errors
1 0.0PPBCN50.0 2 5.0PPBCN55.0 3 10PPBCN50.0 4 100PPBCN50.0 5 250PPBCN5250.0 6 500PPBCN500.0	0.001 0.005 0.010 0.093 0.228 0.458	0.2927 5.0614 9.7752 100.8042 248.4469 500.6195	0.0000 5.0000 10.0000 100.0000 250.0000 500.0000	i.2 -2-2 0.8 -0.6 0.1

12/27/2024 NF

Reviewed By:Iwona On:12/30/2024

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Prep Standard - Chemical Standard Summary

Order ID : P5352

Test : Cyanide

Prepbatch ID : PB165889,

Sequence ID/Qc Batch ID: LB134108,

Standard ID :

WP108640,WP108688,WP109089,WP110103,WP110390,WP110391,WP110899,WP111239,WP111240,WP111241,WP 111242,WP111243,WP111245,WP111246,WP111247,WP111248,

Chemical ID :

E3657,M5673,M5951,W2668,W2882,W3001,W3011,W3019,W3112,W3113,W3139,W3154,



Recipe ID 11	NAME Sodium hydroxide absorbing solution 0.25 N	<u>NO.</u> WP108640	Prep Date 07/05/2024		<u>Prepared</u> <u>By</u> Rubina Mughal	ScaleID WETCHEM_S CALE_4 (WC	Supervised By Iwona Zarych 07/08/2024
FROM	21.00000L of W3112 + 210.00000gra	am of E3657	′ = Final Quai	ntity: 21.000 L		SC-4)	
Regime				Evolution	Dranarad		Supervised By

Recipe				Expiration	Prepared			Supervised By
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Iwona Zarych
1581	Sodium hydroxide solution, 1.25N	WP108688	07/11/2024	01/11/2025	Niha Farheen	WETCHEM_S	None	,
					Shaik	CALE_5 (WC		07/11/2024
FROM	50.00000gram of W3113 + 950.0000	0ml of W31 ²	12 = Final Qu	antity: 1000.00	0 ml	SC-5)		



Recipe ID 2816	NAME CN-EPA Pyridine-Burbituric Acid solution	<u>NO.</u> WP109089	Prep Date 08/07/2024		<u>Prepared</u> <u>By</u> Rubina Mughal	CALE_5 (WC	PipetteID None	Supervised By Iwona Zarych 08/07/2024
FROM	15.00000gram of W2882 + 15.00000 ml	ml of M595 [.]	1 + 75.00000r	nl of W3019 + 8	395.00000ml of	SC-5) W3112 = Final	Quantity: 1000	0.000
Pasing				Evairation	Bronorod			Supervised By

Recipe				Expiration	Prepared			Supervised By
ID	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipetteID	Iwona Zarych
539	CN BUFFER	WP110103	10/08/2024	04/08/2025	Rubina Mughal	WETCHEM_S	None	-
						CALE_5 (WC		10/08/2024
FROM	138.00000gram of W2668 + 862.000	00ml of W3	112 = Final Q	uantity: 1000.0	00 ml	SC-5)		
	-			-				



Recipe ID 3214	NAME Magnesium Chloride For Cyanide 2.5M(51%W/V)	<u>NO.</u> WP110390	Prep Date 10/24/2024	Expiration Date 04/24/2025	<u>Prepared</u> <u>By</u> Niha Farheen Shaik	ScaleID WETCHEM_S CALE_5 (WC	<u>PipetteID</u> None	Supervised By Iwona Zarych 10/24/2024
FROM	500.00000ml of W3112 + 510.00000	gram of W30	001 = Final Q	Quantity: 1000.0	00 ml	SC-5)		

Recipe ID 1714	NAME	<u>NO.</u> WP110391	Prep Date	Expiration Date 04/24/2025	<u>Prepared</u> <u>By</u> Niha Farheen	<u>ScaleID</u> None	<u>PipetteID</u> None	<u>Supervised By</u> Iwona Zarych
17 14			10/24/2024	04/24/2020	Shaik	None	None	10/24/2024
FROM	1000.00000ml of M5673 + 1000.000	00ml of W31	12 = Final Q	uantity: 2000.0	00 ml			



<u>Recipe</u> <u>ID</u> 3850	NAME Cyanide MS-MSD spiking solution, 5PPM	<u>NO.</u> WP110899	<u>Prep Date</u> 12/02/2024	Expiration Date 01/05/2025	Prepared By Iwona Zarych	<u>ScaleID</u> None	PipettelD WETCHEM_P IPETTE_3	Supervised By Jignesh Parikh 12/03/2024
<u>FROM</u>	1.00000ml of W3154 + 199.00000ml	of WP10864	40 = Final Qu	antity: 200.000	ml		(WC) '	
<u>Recipe</u> ID	NAME	<u>NO.</u>	Prep Date	Expiration Date	<u>Prepared</u> <u>By</u>	ScaleID	PipettelD	Supervised By

<u>Recipe</u>				Expiration	Prepared			Supervised By
ID	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Iwona Zarych
1585	Cyanide Intermediate standard solution, 10PPM	<u>WP111239</u>	12/27/2024	12/28/2024	Niha Farheen Shaik	None	WETCHEM_P IPETTE_3	01/02/2025
FROM	1.00000ml of W3154 + 79.00000ml o	of W3112 + 2	20.00000ml of	WP108688 =	Final Quantity:	100.000 ml	(WC)	



Recipe ID 1586	NAME Cyanide Cal Std, 500 PPB	<u>NO.</u> WP111240	Prep Date 12/27/2024		Prepared By Niha Farheen Shaik	<u>ScaleID</u> None	<u>PipetteID</u> None	Supervised By Iwona Zarych 01/02/2025
FROM	5.00000ml of WP111239 + 95.00000	ml of WP108	8640 = Final	Quantity: 0.100) L			

<u>Recipe</u> <u>ID</u>	NAME	<u>NO.</u>	Prep Date	Expiration Date	<u>Prepared</u> <u>By</u>	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By
								Iwona Zarych
1587	Cyanide Cal Std, 250 PPB	<u>WP111241</u>	12/27/2024	12/28/2024	Niha Farheen Shaik	None	None	01/02/2025
FROM	2.50000ml of WP111239 + 97.50000	ml of WP108	8640 = Final	Quantity: 0.100) L			



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Wet Chemistry STANDARD PREPARATION LOG

Recipe ID 1588	NAME Cyanide Cal Std, 100 PPB	<u>NO.</u> WP111242	Prep Date 12/27/2024		<u>Prepared</u> <u>By</u> Niha Farheen Shaik	<u>ScaleID</u> None	PipetteID None	Supervised By Iwona Zarych 01/02/2025
FROM	1.00000ml of WP111239 + 99.00000	ml of WP10	8640 = Final	Quantity: 0.100) L			

Recipe				Expiration	Prepared			Supervised By
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Iwona Zarych
1589	Cyanide Cal Std, 10 PPB	WP111243	12/27/2024	12/28/2024	Niha Farheen	None	None	
					Shaik			01/02/2025
FROM	4.00000ml of WP111241 + 96.00000	ml of WP108	8640 = Final	Quantity: 0.100) L			
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Recipe <u>ID</u> 1591	NAME	<u>NO.</u> WP111244	Prep Date 12/27/2024	<u>Prepared</u> <u>By</u> Niha Farheen Shaik	<u>ScaleID</u> None	<u>PipetteID</u> None	Supervised By Iwona Zarych 01/02/2025
FROM	100.00000ml of WP108640 = Final (Quantity: 0.1	00 L				

<u>Recipe</u> <u>ID</u>	NAME	<u>NO.</u>	Prep Date	Expiration Date	<u>Prepared</u> <u>By</u>	<u>ScaleID</u>	PipettelD	Supervised By
1590			12/27/2024		Niha Farheen Shaik		WETCHEM_P	Iwona Zarych 01/02/2025
FROM								



Recipe ID 1763	NAME Cyanide ICV Std	<u>NO.</u> WP111246	Prep Date 12/27/2024		Prepared By Niha Farheen Shaik	<u>ScaleID</u> None	PipetteID WETCHEM_P IPETTE_3	Supervised By Iwona Zarych 01/02/2025
FROM	0.50000ml of W3011 + 49.50000ml o	f WP10864() = Final Qua	ntity: 50.000 n	nl		(WC) '	

<u>Recipe</u> <u>ID</u>	NAME	<u>NO.</u>	Prep Date	Expiration Date	<u>Prepared</u> <u>By</u>	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By
<u>15</u> 1592		<u>WP111247</u>			Niha Farheen		WETCHEM_P	Iwona Zarych
1002		<u>WI III247</u>	12/21/2024	12/20/2024	Shaik	None	IPETTE_3	01/02/2025
FROM	FROM 2.50000ml of WP111239 + 97.50000ml of WP108640 = Final Quantity: 0.100 L (WC)							



Recipe ID 1582	NAME Chloramine T solution, 0.014M	<u>NO.</u> WP111248	Prep Date 12/27/2024	Expiration Date 12/28/2024	<u>Prepared</u> <u>By</u> Niha Farheen Shaik	CALE_5 (WC	<u>PipetteID</u> None	Supervised By Iwona Zarych 01/02/2025
FROM	SC-5)							



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CHEMICAL RECEIPT LOG BOOK

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Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	PC19510-5 / Sodium Hydroxide Pellets 2.5 Kg, Pk of 4	23B1556310	12/31/2025	12/04/2023 / Rajesh	12/01/2023 / Rajesh	E3657
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9673-33 / Sulfuric Acid, Instra-Analyzed (cs/6c2.5L)	23D2462010	03/20/2028	09/21/2023 / mohan	09/05/2023 / mohan	M5673
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9530-33 / Hydrochloric Acid, Instra-Analyzed (cs/6x2.5L)	22G2862015	12/27/2024	07/04/2024 / Jaswal	06/23/2024 / Al-Terek	M5951
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	J3818-5 / SODIUM PHOSPHATE, MONOBAS/HYD, CRYS, ACS, 2.5 KG	0000225799	12/03/2025	04/05/2021 / Alexander	02/10/2020 / apatel	W2668
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	EM-BX0035-3 / Barbituric Acid, 100 gms	1.00132.0100	04/30/2025	12/07/2021 / jaswal	11/30/2021 / apatel	W2882
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	01237-10KG / Megnasium Chloride Hexahydrate ACS 10KG	002251-03319	06/06/2027	01/23/2023 / Iwona	06/06/2022 / Iwona	W3001
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W3019

CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
EPA	/ ICV-CN	ICV6-400	12/31/2024	01/03/2024 / Iwona	02/20/2020 / Iwona	W3011
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
SIGMA ALDRICH	270970-1L / Pyridine 1L	SHBQ2113	04/03/2028	04/03/2023 /	04/03/2023 /	W3019

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	DIW / DI Water	Daily Lab-Certified	07/03/2029	07/03/2024 / Iwona	07/03/2024 / Iwona	W3112

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	PC19510-7 / Sodium Hydroxide Pellets 12 Kg	23B1556310	12/31/2025	07/08/2024 / Iwona	07/08/2024 / Iwona	W3113

ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
JTE494-6 / CHLORAMINE-T BAKER 250GM	10239484	09/09/2029	09/09/2024 / Iwona	09/09/2024 / Iwona	W3139
	JTE494-6 / CHLORAMINE-T BAKER	JTE494-6 / 10239484 CHLORAMINE-T BAKER	ItemCode / ItemNameLot #DateJTE494-6 / CHLORAMINE-T BAKER1023948409/09/2029	ItemCode / ItemNameLot #DateOpened ByJTE494-6 / CHLORAMINE-T BAKER1023948409/09/202909/09/2024 / Iwona	ItemCode / ItemNameLot #DateOpened ByReceived ByJTE494-6 / CHLORAMINE-T BAKER1023948409/09/202909/09/2024 /09/09/2024 /IwonaIwonaIwonaIwona

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	RC2543-4 / CYANIDE STD 1000PPM 4OZ	1411J58	05/31/2025	12/02/2024 / Iwona	12/02/2024 / Iwona	W3154

W2918 1e. 06/06/22 W3001 exp. 06/06/27 Chem-Impex International, Inc.

Tel: (630) 766-2112 E-mail: sales@chemimpex.com Shipping and Correspondence: 935 Dillon Drive Wood Dale, IL 60191

Fax: (630) 766-2218 Web site: www.chemimpex.com Manufacturing site: 825 Dillon Drive Wood Dale, IL 60191

C	ertificate of Analysis
Catalogue Number	01237
Product	Magnesium chloride hexahydrate
Lot Number	002251-03319
	Magnesium chloride•6H2O
CAS Number	7791-18-6
Molecular Formula	MgCl ₂ •6H ₂ O
Molecular Weight	203.3
Appearance	Colorless crystals, very deliquescent
Heavy Metals	< 5 ppm
Anion	Nitrate : < 0.001% Phosphate : < 5 ppm Sulfate : < 0.002%
Cation	Ammonium : < 0.002% Barium : < 0.005% Calcium : 0.0006% Iron : < 5 ppm Manganese : 1.8 ppm Potassium : 0.0006% Sodium : 0.0008% Strontium : 0.0015%
Insoluble material	0.0025%
Assay by titration	100.29%
Grade	ACS reagent
Storage	Store at RT
Country of Origin	India

Certificate of Analysis

Catalog Number: 01237

Lot Number: 002251-03319

Remarks

See material safety data sheet for additional information

For laboratory use only

The foregoing is a copy of the Certificate of Analysis as provided by our supplier

A litumer.

Bala Kumar Quality Control Manager

Sigma-Aldrich

W3019 Rec 4/3/23

3050 Spruce Street, Saint Louis, MO 63103, USA Website: www.sigmaaldrich.com Email USA: techserv@sial.com Outside USA: eurtechserv@sial.com

Product Name: Pyridine - anhydrous, 99.8%

Product Number:	270970
Batch Number:	SHBQ2113
Brand:	SIAL
CAS Number:	110-86-1
MDL Number:	MFCD00011732
Formula:	C5H5N
Formula Weight:	79.10 g/mol
Quality Release Date:	15 DEC 2022

Certificate of Analysis

Test	Specification	Result	
Appearance (Color)	Colorless	Colorless	
Appearance (Form)	Liquid	Liquid	
Infrared Spectrum	Conforms to Structure	Conforms	
Purity (GC)	> 99.75 %	99.99 %	
Water (by Karl Fischer)	_ < 0.003 %	0.002 %	
Residue on Evaporation	_ 	< 0.0001 %	

Larry Coers, Director **Quality Control** Sheboygan Falls, WI US

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Sigma-Aldrich warrants, that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current Specification sheet may be available at Sigma-Aldrich.com. For further inquiries, please contact Technical Service. Purchaser must determine the suitability of the product for its particular use. See reverse side of invoice or packing slip for additional terms and conditions of sale.





Certificate of Analysis

Sodium Hydroxide (Pellets)

Material: Grade: Batch Number: 0583 ACS GRADE 23B1556310

 Manufacture Date:
 12/14/2022

 Expiration Date:
 12/31/2025

Storage: Room Temperature

Pellets

TEST	SPECIFICATION	ANALYSIS	DISPOSITION
Calcium	<= 0.005 %	<0.005 %	PASS
Chloride	<= 0.005 %	0.002 %	PASS
Heavy Metals	<= 0.002 %	<0.002 %	PASS
Iron	<= 0.001 %	<0.001 %	PASS
Magnesium	<= 0.002 %	<0.002 %	PASS
Mercury	<= 0.1 ppm	<0.1 ppm	PASS
Nickel	<= 0.001 %	<0.001 %	PASS
Nitrogen Compounds	<= 0.001 %	<0.001 %	PASS
Phosphate	<= 0.001 %	<0.001 %	PASS
Potassium	<= 0.02 %	<0.02 %	PASS
Purity	>= 97.0 %	99.2 %	PASS
Sodium Carbonate	<= 1.0 %	0.5 %	PASS
Sulfate	<= 0.003 %	<0.003 %	PASS

Internal ID #: 710

Signature

Additional Information

Analysis may have been rounded to significant digits in specification limits.

This document has been electronically produced and is valid without a signature.

We certify that this batch conforms to the specifications listed.

Leona Edwardson, Quality Control Sr. Manager - Solon VWR Chemicals, LLC. 28600 Fountain Parkway, Solon OH 44139 USA Product meets analytical specifications of the grades listed.

VWR International LLC, Radnor Corporate Center, Suite 200, 100 Matsonford Road, Radnor, PA 19087, USA

Date Printed:



QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY "An ISO 9001:2015 Certified Program"

Instructions for QATS Reference Material: Inorganic ICV Solutions

QATS LABORATORY INORGANIC REFERENCE MATERIAL INITIAL CALIBRATION VERIFICATION SOLUTIONS (ICV1, ICV5, AND ICV6)

NOTE: These instructions are for advisory purposes only. If any apparent conflict exists between these instructions and the analytical protocol or your contract, disregard these instructions.

- **APPLICATION:** For use with the CLP SFAM01.0 SOW and revisions.
 - **<u>CAUTION</u>**: Read instructions carefully before opening bottle(s) and proceeding with the analyses.

Contains Metals in Dilute Acidic or Cyanide in Basic Aqueous Solutions HAZARDOUS MATERIAL

> Safety Data Sheets Available Upon Request

W2160, W2161, W2162, W2163, W2164 Receive by AP on 9/2/2016

(A) SAMPLE DESCRIPTION

Enclosed is a set of one (1) or more Aqueous Inorganic Reference Materials containing various analyte concentrations. ICV1 and ICV5 are in a matrix of dilute nitric acid. ICV6 is in a matrix of dilute basic solution. For the reference material source in reporting ICVs use "USEPA". For the reference material lot number for the ICV1, ICV5, and ICV6 solutions use "ICV1-1014", "ICV5-0415", and "ICV6-0400", respectively.

(B) BREAKAGE OR MISSING ITEMS

Check the contents of the shipment carefully for any broken, leaking, or missing items. Check that the seal is intact on each bottle. Refer to the enclosed chain of custody record. Report any problems to Mr. Keith Strout, APTIM Federal Services, LLC, at (702) 895-8722. If requested, return the chain-of-custody record with appropriate annotations and signatures to the address provided below.

QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY APTIM Federal Services, LLC 2700 Chandler Avenue - Building C Las Vegas, NV 89120

(C) ANALYSIS OF SAMPLES

The Initial Calibration Verification Solutions (ICVs) are to be used to evaluate the accuracy of the initial calibrations of ICP, AA, and Cyanide colorimetric instruments, and are to be used with the CLP SOWs and revisions. The values for each element in the ICVs are listed below in $\mu g/L$ (ppb) for the resulting solution(s) after the dilution of the concentrate(s) according to the following instructions. Use Class 'A' glassware to prepare the solution(s).

ICV1-1014 For ICP-AES analysis, use a 10-fold dilution by pipetting 10 mL of the ICV1 concentrate into a 100 mL volumetric flask and dilute to volume with 2% (v/v) nitric acid.

RMs ICV 1, 5, 6 SFAM.docx

Page 1 of 2

QATS Form 20-007F188R00, 04-19-2021



The Quality Assurance Technical Support (QATS) contract is operated by APTIM Federal Services, LLC.



QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY "An ISO 9001:2015 Certified Program"

APTIM	Instructions for QATS Reference Material: Inorganic ICV Solutions
ICV1-1014	For ICP-MS analysis, use a 50-fold dilution by pipetting 2 mL of the ICV1 concentrate into a 100 mL volumetric flask and dilute to volume with 1% (v/v) nitric acid.
ICV5-0415	For the cold vapor analysis of mercury by AA, use a 100-fold dilution by pipetting 1 mL of the ICV5 concentrate into a 100 mL volumetric flask and dilute to volume with 2% (v/v) nitric acid. The ICV5 concentrate is prepared in 0.05% (w/v) $K_2Cr_2O_7$ and 5% (v/v) nitric acid.
ICV6-0400	For the analysis of cyanide, use a 100-fold dilution by pipetting 1 mL of the ICV6 concentrate into a 100 mL volumetric flask and dilute to volume with Type II water. Distill this solution along with the samples before analysis. The cyanide concentrate is prepared from $K_3Fe(CN)_6$, Type II water, and 0.1 % sodium hydroxide, and will decompose rapidly if exposed to light.

NOTE: USE TYPE II WATER AND HIGH-PURITY ACIDS FOR ALL DILUTIONS.

	ICV1-1014			
Element	Concentration (µg/L) (after 10-fold dilution)	Concentration (µg/L) (after 50-fold dilution)		
AI	2500	500		
Sb	1000	200		
As	1000	200		
Ba	520	100		
Be	510	100		
Cd	510	100		
Ca	10000	2000		
Cr	520	100		
Со	520	100		
Cu	510	100		
Fe	10000	2000		
Pb	1000	200		
Mg	6000	1200		
Mn	520	100		
Ni	530	110		
K	9900	2000		
Se	1000	200		
Ag	250	50		
Na	10000	2000		
TI	1000	210		
V	500	100		
Zn	1000	200		

(D) CERTIFIED CONCENTRATIONS OF QATS ICV1, ICV5, AND ICV6 SOLUTIONS

IC	CV5-0415		ICV6-0400
Element	lement Concentration (μg/L) (after 100-fold dilution)		Concentration (µg/L) (after 100-fold dilution)
Hg	4.0	CN ⁻	99

Sulfuric Acid BAKER INSTRA-ANALYZED® Reagent For Trace Metal Analysis

Low Selenium

MS693-





Material No.: 9673-33 Batch No.: 23D2462010 Manufactured Date: 2023-03-22 Retest Date: 2028-03-20 Revision No.: 0

Certificate of Analysis

Test	Specification	Result
ACS – Assay (H2SO4)	95.0 - 98.0 %	96.1 %
Appearance	Passes Test	Passes Test
ACS – Color (APHA)	≤ 10	5
ACS – Residue after Ignition	≤ 3 ppm	< 1 ppm
ACS – Substances Reducing Permanganate (as SO2)	≤ 2 ppm	< 2 ppm
Ammonium (NH4)	≤ 1 ppm	1 ppm
Chloride (Cl)	≤ 0.1 ppm	< 0.1 ppm
Nitrate (NO3)	≤ 0.2 ppm	< 0.1 ppm
Phosphate (PO4)	≤ 0.5 ppm	< 0.1 ppm
Trace Impurities – Aluminum (AI)	≤ 30.0 ppb	< 5.0 ppb
Arsenic and Antimony (as As)	≤ 4.0 ppb	< 2.0 ppb
Trace Impurities – Boron (B)	≤ 10.0 ppb	8.5 ppb
Trace Impurities – Cadmium (Cd)	≤ 2.0 ppb	< 0.3 ppb
Trace Impurities – Chromium (Cr)	≤ 6.0 ppb	< 0.4 ppb
Trace Impurities - Cobalt (Co)	≤ 0.5 ppb	< 0.3 ppb
Trace Impurities – Copper (Cu)	≤ 1.0 ppb	< 0.1 ppb
Trace Impurities – Gold (Au)	≤ 10.0 ppb	0.5 ppb
Heavy Metals (as Pb)	≤ 500.0 ppb	< 100.0 ppb
Trace Impurities - Iron (Fe)	≤ 50.0 ppb	1.3 ppb
Trace Impurities - Lead (Pb)	≤ 0.5 ppb	< 0.5 ppb
Trace Impurities – Magnesium (Mg)	≤ 7.0 ppb	0.8 ppb
Trace Impurities – Manganese (Mn)	≤ 1.0 ppb	< 0.4 ppb
Trace Impurities – Mercury (Hg)	≤ 0.5 ppb	< 0.1 ppb
Trace Impurities – Nickel (Ni)	≤ 2.0 ppb	0.3 ppb
Trace Impurities – Potassium (K)	≤ 500.0 ppb	< 2.0 ppb
Trace Impurities – Selenium (Se)	≤ 50.0 ppb	< 0.1 ppb
Trace Impurities – Silicon (Si)	≤ 100.0 ppb	31.5 ppb
Trace Impurities – Silver (Ag)	≤ 1.0 ppb	< 0.3 ppb

>>> Continued on page 2 >>>

Sulfuric Acid BAKER INSTRA-ANALYZED® Reagent For Trace Metal Analysis Low Selenium





Material No.: 9673-33 Batch No.: 23D2462010

Test	Specification	Result
Trace Impurities – Sodium (Na)	≤ 500.0 ppb	5.4 ppb
Trace Impurities – Strontium (Sr)	≤ 5.0 ppb	< 0.2 ppb
Trace Impurities – Tin (Sn)	≤ 5.0 ppb	< 0.8 ppb
Trace Impurities – Zinc (Zn)	≤ 5.0 ppb	0.4 ppb

For Laboratory, Research, or Manufacturing Use

Country of Origin: USA Packaging Site: Phillipsburg Mfg Ctr & DC



Jamie Ethier Vice President Global Quality Hydrochloric Acid, 36.5-38.0% BAKER INSTRA-ANALYZED® Reagent For Trace Metal Analysis





MS947 MS948 MS949 MS950 MS951 MS952

Material No.: 9530-33 Batch No.: 22G2862015 Manufactured Date: 2022-06-15 Retest Date: 2027-06-14 Revision No.: 0

Certificate of Analysis

Test	Specification	Result
ACS – Assay (as HCI) (by acid-base titrn)	36.5 - 38.0 %	
ACS – Color (APHA)	≤ 10	37.9 %
ACS – Residue after Ignition	≤ 3 ppm	5
ACS - Specific Gravity at 60°/60°F	1.185 – 1.192	< 1 ppm
ACS – Bromide (Br)	≤ 0.005 %	1.191
ACS – Extractable Organic Substances	≤ 5 ppm	< 0.005 %
ACS – Free Chlorine (as Cl2)	≤ 5 ppm ≤ 0.5 ppm	< 1 ppm
Phosphate (PO4)		< 0.5 ppm
Sulfate (SO4)	≤ 0.05 ppm	< 0.03 ppm
Sulfite (SO ₃)	≤ 0.5 ppm	< 0.3 ppm
Ammonium (NH4)	≤ 0.8 ppm	0.3 ppm
Trace Impurities - Arsenic (As)	≤ 3 ppm	< 1 ppm
Trace Impurities – Aluminum (Al)	≤ 0.010 ppm	< 0.003 ppm
Arsenic and Antimony (as As)	≤ 10.0 ppb	1.3 ppb
Trace Impurities – Barium (Ba)	≤ 5.0 ppb	< 3.0 ppb
Trace Impurities – Beryllium (Be)	≤ 1.0 ppb	0.2 ppb
Trace Impurities - Bismuth (Bi)	≤ 1.0 ppb	< 0.2 ppb
	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Boron (B)	≤ 20.0 ppb	< 5.0 ppb
Trace Impurities - Cadmium (Cd)	≤ 1.0 ppb	< 0.3 ppb
Trace Impurities - Calcium (Ca)	≤ 50.0 ppb	163.0 ppb
Trace Impurities - Chromium (Cr)	≤ 1.0 ppb	0.7 ppb
Trace Impurities - Cobalt (Co)	≤ 1.0 ppb	< 0.3 ppb
Trace Impurities – Copper (Cu)	≤ 1.0 ppb	< 0.1 ppb
Trace Impurities – Gallium (Ga) –	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities ~ Germanium (Ge)	≤ 3.0 ppb	< 2.0 ppb
Trace Impurities - Gold (Au)	≤ 4.0 ppb	0.6 ррb
Heavy Metals (as Pb)	≤ 100 ppb	< 50 ppb
Trace Impurities - Iron (Fe)	≤ 15 ppb	6 ppb

>>> Continued on page 2 >>>

Hydrochloric Acid, 36.5-38.0% BAKER INSTRA-ANALYZED® Reagent For Trace Metal Analysis





Material No.: 9530-33 Batch No.: 22G2862015

Test	Specification	Pocult
Trace Impurities - Lead (Pb)	≤ 1.0 ppb	Result
Trace Impurities - Lithium (Li)	.,	< 0.5 ppb
Trace Impurities - Magnesium (Mg)	≤ 1.0 ppb	< 0.2 ppb
	≤ 10.0 ppb	2.9 ррb
Trace Impurities – Manganese (Mn)	≤ 1.0 ppb	< 0.4 ppb
Trace Impurities – Mercury (Hg) –	≤ 0.5 ppb	0.1 ppb
Trace Impurities – Molybdenum (Mo)	≤ 10.0 ppb	< 3.0 ppb
Trace Impurities – Nickel (Ni)	≤ 4.0 ppb	< 0.3 ppb
Trace Impurities – Niobium (Nb)	≤ 1.0 ppb	0.8 ppb
Trace Impurities – Potassium (K)	≤ 9.0 ppb	< 2.0 ppb
Trace Impurities – Selenium (Se), For Information Only		< 1.0 ppb
Trace Impurities – Silicon (Si)	≤ 100.0 ppb	< 10.0 ppb
Trace Impurities – Silver (Ag)	≤ 1.0 ppb	0.5 ppb
Trace Impurities – Sodium (Na)	≤ 100.0 ppb	2.3 ppb
Trace Impurities – Strontium (Sr)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities – Tantalum (Ta)	≤ 1.0 ppb	.,
Trace Impurities - Thallium (TI)	≤ 5.0 ppb	1.6 ppb
Trace Impurities - Tin (Sn)		< 2.0 ppb
Trace Impurities – Titanium (Ti)	≤ 5.0 ppb	4.0 ppb
	≤ 1.0 ppb	1.5 ppb
Trace Impurities – Vanadium (V)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities – Zinc (Zn)	≤ 5.0 ppb	0.8 ppb
Trace Impurities – Zirconium (Zr)	≤ 1.0 ppb	0.3 ppb

Hydrochloric Acid, 36.5-38.0% BAKER INSTRA-ANALYZED® Reagent For Trace Metal Analysis



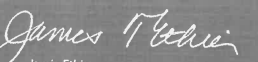


Material No.: 9530-33 Batch No.: 22G2862015

Test	Specification	Result	

For Laboratory,Research,or Manufacturing Use Product Information (not specifications): Appearance (clear, fuming liquid) Meets ACS Specifications Storage Condition: Store below 25 °C.

Country of Origin: USA Packaging Site: Phillipsburg Mfg Ctr & DC



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Jamie Ethier Vice President Global Quality



Certificate of Analysis

1.00132.0000 Barbituric acid for analysis EMSURE® Batch N020065932

	Spec. Values	3	Batch Values	
		A /		24
Assay (acidimetric)	≥ 99	%	99.6	%
Identity (IR-spectrum)	passes test		passes test	
Chloride (Cl)	≤ 40	ppm	≤ 40	ppm
Heavy metals (as Pb)	≤ 50	ppm	≤ 50	ppm
Fe (Iron)	≤ 10	ppm	≤ 10	ppm
Sulfated ash	≤ 0.1	%	≤ 0.1	%
Loss on Drying (105 °C)	≤ 0.1	%	≤ 0.1	%
Suitability as reagent (for cyanide determination)	passes test		passes test	

Date of release (DD.MM.YYYY) 17.04.2020 Minimum shelf life (DD.MM.YYYY) 30.04.2025

Ioannis Chartomatsidis

Responsible laboratory manager quality control

This document has been produced electronically and is valid without a signature.

Sodium Phosphate, Monobasic, Monohydrate, Crystal BAKER ANALYZED® A.C.S. Reagent

(sodium dihydrogen phosphate, monohydrate)





Material No.: 3818-05 Batch No.: 0000225799 Manufactured Date: 2018/12/05 Retest Date: 2025/12/03 Revision No: 1

Certificate of Analysis

Meets ACS Reagent Chemical Requirements,

Test	Specification	Result	
Assay (NaH2PO4 · H2O)	98.0 - 102.0 %	99.5	
oH of 5% Solution at 25℃	4.1 - 4.5	4.3	
nsoluble Matter	<= 0.01 %	< 0.01	
Chloride (Cl)	<= 5 ppm	< 5	
ACS – Sulfate (SO4)	<= 0.003 %	< 0.003	
Calcium (Ca)	<= 0.005 %	<0.005	
Potassium (K)	<= 0.01 %	< 0.01	
leavy Metals (as Pb)	<= 0.001 %	< 0.001	
Frace Impurities – Iron (Fe)	<= 0.001 %	< 0.001	

For Laboratory, Research or Manufacturing Use Meets Reagent Specifications for testing USP/NF monographs

Country of Origin:	IN
Packaging Site:	Paris Mfg Ctr & DC

James Techie

Jamie Ethier Vice President Global Quality

For questions on this Certificate of Analysis please contact Technical Services at 855.282.6867 or +1.610.386.1700 Avantor Performance Materials, LLC 100 Matsonford Rd, Suite 200, Radnor, PA 19087. U.S.A. Phone: 610.386.1700



Certificate of Analysis



Sodium Hydroxide (Pellets)

Material:0583Grade:ACS GRADEBatch Number:23B1556310

Chemical Formula:	NaOH	Manufactu	ire Date:	12/14/2022
Molecular Weight:	40	Expiration	Date:	12/31/2025
CAS #:	1310-73-2			
Appearance:		Storage:	Room Tempe	erature

Pellets

TEST	SPECIFICATION	ANALYSIS	DISPOSITION
Calcium	<= 0.005 %	<0.005 %	PASS
Chloride	<= 0.005 %	0.002 %	PASS
Heavy Metals	<= 0.002 %	<0.002 %	PASS
Iron	<= 0.001 %	<0.001 %	PASS
Magnesium	<= 0.002 %	<0.002 %	PASS
Mercury	<= 0.1 ppm	<0.1 ppm	PASS
Nickel	<= 0.001 %	<0.001 %	PASS
Nitrogen Compounds	<= 0.001 %	<0.001 %	PASS
Phosphate	<= 0.001 %	<0.001 %	PASS
Potassium	<= 0.02 %	<0.02 %	PASS
Purity	>= 97.0 %	99.2 %	PASS
Sodium Carbonate	<= 1.0 %	0.5 %	PASS
Sulfate	<= 0.003 %	<0.003 %	PASS

Internal ID #: 710

Signature	Additional Information
We certify that this batch conforms to the specifications listed.	Analysis may have been rounded to significant digits in specification limits.
This document has been electronically produced and is valid without a signature.	Product meets analytical specifications of the grades listed.
Leona Edwardson, Quality Control Sr. Manager - Solon VWR Chemicals, LLC. 28600 Fountain Parkway, Solon OH 44139 USA	



Certificate of Analysis



Sodium Hydroxide (Pellets)

Material:0583Grade:ACS GRADEBatch Number:23B1556310

 Chemical Formula:
 NaOH
 Manufacture Date:
 12/14/2022

 Molecular Weight:
 40
 Expiration Date:
 12/31/2025

 CAS #:
 1310-73-2
 Storage:
 Room Temperature

Spec Set: 0583ACS

Internal ID #: 710

Signature	Additional Information
We certify that this batch conforms to the specifications listed.	Analysis may have been rounded to significant digits in specification limits.
This document has been electronically produced and is valid without a signature.	Product meets analytical specifications of the grades listed.
Leona Edwardson, Quality Control Sr. Manager - Solon VWR Chemicals, LLC. 28600 Fountain Parkway, Solon OH 44139 USA	



W3139 Received on 9/9/24 by IZ

Product No.:

A12044

Product: Chloramine-T trihydrate, 98%

Lot No.: 10239484

Appearance: Melting Point: Assay (lodometric titration): Identification (FTIR): White powder 166°C(dec) 100.5% Conforms

Order our products online thermofisher.com/chemicals

This document has been electronically generated and does not require a signature.

Products are processed under ISO 9001:2015 quality management systems and samples are tested for conformance to the noted specifications. Certain data may have been supplied by third parties. We disclaim the implied warranties of merchantability and fitness for a particular purpose, and the accuracy of third party data or information associated with the product. Products are for research and development use only. Products are not for direct administration to humans or animals. It is the responsibility of the final formulator or end user to determine suitability, and to qualify and/or validate each product for its intended use.

W3154 Rec. on 12/2/24 by IZ

Certificate of Analysis

RICCA CHEMICAL COMPANY®

Cyanide Standard, 1000 ppm CN

Lot Number: 1411J58

Product Number: 2543

Manufacture Date: NOV 22, 2024

Expiration Date: MAY 2025

This standard is prepared using accurate volumetric techniques from material that has been assayed against Silver Nitrate solution certified traceable to NIST Standard Reference Material 999. The certified value reported is the prepared value based upon the method of preparation of the material. The uncertainty in the prepared value is the combined uncertainty based on the stability of the assayed Potassium Cyanide, and the uncertainty in the mass and volume measurements.

Use 0.16% (w/v) (0.04 N) Sodium Hydroxide or 0.225% (w/v) (0.04 N) Potassium Hydroxide to make dilutions of this standard. Restandardize weekly if extreme accuracy is required.

Name	CAS#	Grade
Water	7732-18-5	ACS/ASTM/USP/EP
Potassium Cyanide	151-50-8	ACS
Sodium Hydroxide	1310-73-2	Reagent

Test	Specification	Result
Appearance	Colorless liquid	Passed
Cyanide (CN)	995-1005 ppm	1000 ppm

Specification	Reference
Stock Standard Cyanide Solution	APHA (4500-CN- F)
Stock Cyanide Solution	APHA (4500-CN- E)
Stock Cyanide Solution	APHA (4500-CN- K)
Stock Cyanide Solution	АРНА (4500-СN- Н)
Cyanide Reference Solution (1000 mg/L)	EPA (SW-846) (7.3.3.2)
Cyanide Calibration Stock Solution (1,000 mg/L CN·)	EPA (SW-846) (9213)
Stock Cyanide Solution	EPA (335.3)
Stock Cyanide Solution	EPA (335.2)
Cyanide Solution Stock	ASTM (D 4282)
Simple Cyanide Solution, Stock (1.0 g/L CN)	ASTM (D 4374)

Volumetric glassware complies with Class A tolerance requirements of ASTM E 288 and NIST Circular 434; it is calibrated before first use and recalibrated regularly in accordance with ASTM E 542 and NIST Procedure NBSIR 74-461. Balances are calibrated regularly with weights certified traceable to the NIST national mass standard. Thermometers and temperature probes are calibrated before first use and recalibrated regularly with a thermometer traceable to NIST standards. All products are prepared according to master documents that assure manufacture according to validated methods. Batch records document raw material traceability and production and testing history for each lot manufactured.

Part Number	Size / Package Type	Shelf Life (Unopened Container)
2543-16	500 mL amber poly	6 months
2543-32	1 L amber poly	6 months
2543-4	120 mL amber poly	6 months

Recommended Storage: 2°C - 8°C (36°F - 46°F)

fill

Luis Briceno (11/22/2024) Operations Supervisor

This test report shall not be reproduced, except in full, without the written approval of Ricca Chemical Company.



Soil/Sludge Cyanide Preparation Sheet

SOP ID :	MSFAM01	1-Cyanide-2							
SDG No :	ME2922			Start I)igest Date:	12/27/2024	Time: 08:00	Temp :	123 °C
Matrix :	SOIL				igest Date:		Time: 09:30	Temp :	
Pippete ID :	WC				-				120 0
Balance ID :	WC SC-7								
Hood ID :	HOOD#1	Dige	stion tube	ID: M5595		Block Then	mometer ID: V		-
Block ID :	MC-1, MC-		ilter paper		F	Prep Technicia		TP.	E
Weigh By :	JP		pH Meter				or Signature: _	12	
Standared I	Name		MLS USE	D	STD REI	. # FROM LO	DG		
PBS003			50.0ML		W3112				
MATRIX SPIKE	SOLUTION		1.0ML		WP11089	9			
N/A			N/A		N/A				
N/A			N/A		N/A				
N/A			N/A		N/A			_	
Chemical L	Jsed			ML/SAMPLE U	SED		Lot Number		_
0.25N NaOH				50.0ML		WP108640			
50% v/v H2SO	4			5.0ML		WP108640 WP110391			
51% w/v MgCL	2			2.0ML		WP110391 WP110390			
N/A				N/A		N/A			
N/A				N/A		N/A			
N/A				N/A		N/A			
N/A				N/A		N/A			
N/A				N/A		N/A			
N/A				N/A		N/A			
N/A				N/A		N/A			
LAB SAMPLE I	D	CLIENT SAMPLE	ID		L Communi				

LAB SAMPLE ID	CLIENT SAMPLE ID	Wt(g)/Vol(ml)	Comment
SO	SO	50.0ML	WP111244 I balch
S5.0	S5.0	50.0ML	WP111245
S10.0	S10.0	50.0ML	WP111243
S100.0	S100.0	50.0ML	WP111242
S250.0	S250.0	50.0ML	WP111241
S500.0	S500.0	50.0ML	WP111240
ICV	ICV	50.0ML	WP111246 ()
ICB	ICB	50.0ML	WP108640
CCV	CCV	50.0ML	WP111247
ССВ	ССВ	50.0ML	WP108640
Midrange	Midrange	N/A	N/A
HIGHSTD	HIGHSTD	N/A	N/A
LOWSTD	LOWSTD	N/A	N/A

Extraction Conformance/Non-Conformance Comments:

MIDI-DISTILATION_SOIL; I-ST BATCH MC-2 START TEMP:123 C; MC-2 END TEMP: 126C; Block Therm.ID: WC-CYANIDE-2

Date / Time	Prepped Sample Relinquished By/Location	Received By/Location
12-27-2024, 09:45	m / WC	NFEWCI
	Preparation Group	Analysis Group



Lab Sample ID	Client Sample ID	Initial Weight (g)	Final Vol (ml)	рН	Sulfide	Oxidizing	Nitrate/ Nitrite		Comment	Prep Pos
P5352-01	ME2922	1.01	50	N/A	N/A	N/A	N/A	N/A	Ibatch	N/A
P5352-02	ME2924	1.04	50	N/A	N/A	N/A	N/A	N/A	(j	N/A
P5352-03	ME2925	1.02	50	N/A	N/A	N/A	N/A	N/A	y	N/A
P5352-04	ME2926	1.01	50	N/A	N/A	N/A	N/A	N/A	ŕj	N/A
P5352-05	ME2926D	1.05	50	N/A	N/A	N/A	N/A	N/A	CJ	N/A
P5352-06	ME2926S	1.01	50	N/A	N/A	N/A	N/A	N/A	q	N/A
PB165889BL	PBS889	1.00	50	N/A	N/A	N/A	N/A	N/A	I batch	N/A



Instrument ID: KONELAB

Daily Analysis Runlog For Sequence/QCBatch ID # LB134108

Review By	Rubina Mughal	Review On	12/30/2024 9:48:06 AM			
Supervise By	Iwona Zarych	Supervise On	12/30/2024 11:02:26 AM			
STD. NAME	STD REF.#					
ICAL Standard	WP111244,WP111245	WP111244,WP111245,WP111243,WP111242,WP111241,WP111240				
ICV Standard	WP111246	WP111246				
CCV Standard	WP111247					
ICSA Standard						
CRI Standard						
LCS Standard						
Chk Standard	WP109089,WP11010	3,WP111248				

Sr#	SampleId	ClientID	QcType	Date	Comment	Operator	Status
1	S0.0	S0	CAL1	12/27/24 10:32		rubina	ОК
2	S5.0	S01	CAL2	12/27/24 10:32		rubina	ОК
3	S10.0	S02	CAL3	12/27/24 10:32		rubina	ок
4	S100.0	S03	CAL4	12/27/24 10:32		rubina	ок
5	S250.0	S04	CAL5	12/27/24 10:32		rubina	ок
6	S500.0	S05	CAL6	12/27/24 10:32		rubina	ОК
7	ICV001	ICV001	ICV	12/27/24 12:17		rubina	ОК
8	ICB001	ICB001	ICB	12/27/24 12:17		rubina	ок
9	CCV001	CCV001	CCV	12/27/24 12:17		rubina	ок
10	CCB001	CCB001	ССВ	12/27/24 12:17		rubina	ок
11	PB165889BL	PBS889	MB	12/27/24 12:17		rubina	ок
12	P5352-01	ME2922	SAM	12/27/24 12:17		rubina	ок
13	P5352-02	ME2924	SAM	12/27/24 12:24		rubina	ок
14	P5352-03	ME2925	SAM	12/27/24 12:24		rubina	ок
15	P5352-04	ME2926	SAM	12/27/24 12:24		rubina	ок
16	P5352-05	ME2926D	DUP	12/27/24 12:24		rubina	ок
17	P5352-06	ME2926S	MS	12/27/24 12:24		rubina	ок
18	CCV002	CCV002	ccv	12/27/24 12:24		rubina	ОК



CCB003

26

Instrument ID: KONELAB

rubina

ΟK

Daily Analysis Runlog For Sequence/QCBatch ID # LB134108

Review By Rubina Mughal		ighal Review	On	12/30/2024 9:48	:06 AM			
Supervise By Iwona Zaryo		ych Supervis	se On	12/30/2024 11:0	2:26 AM			
STD. N	NAME	STD F	REF.#					
ICAL Sta	andard	WP1112	44,WP111245,WP111243,WP	111242,WP111241	I,WP111240			
ICV Star	ndard	WP1112	46					
CCV Sta		WP1112	47					
ICSA Sta								
CRI Star								
	LCS Standard Chk Standard WP109089,WP110103,WP111248							
Onicota		111 1000						
19	CCB002		CCB002	ССВ	12/27/24 12:24		rubina	ОК
20	PB165890BL		PBW890	МВ	12/27/24 12:24		rubina	ок
21	P5354-01		ME2927	SAM	12/27/24 12:31		rubina	ок
22	P5354-02		ME2928	SAM	12/27/24 12:31		rubina	ОК
23	P5354-03		ME2928D	DUP	12/27/24 12:31		rubina	ОК
24	P5354-04		ME2928S	MS	12/27/24 12:31		rubina	ОК
25	CCV003		CCV003	CCV	12/27/24 12:31		rubina	ок

12/27/24 12:31

ССВ

CCB003