

### Prep Standard - Chemical Standard Summary

Order ID :	P3671
Test :	Mercury, Metals Group4

Prepbatch ID : PB162888,PB162977,

Sequence ID/Qc Batch ID: LB132152,LB132155,

### Standard ID :

MP81119,MP81559,MP81795,MP81796,MP81797,MP81798,MP81799,MP81800,MP81801,MP81802,MP81803,MP81805, MP81807,MP81808,MP81809,MP81813,MP81814,MP81816,MP81819,MP81821,MP81889,MP81890,MP81891,MP81892, MP81946,MP82022,MP82023,MP82024,MP82025,MP82026,MP82027,MP82028,MP82029,MP82030,MP82031,MP82032, MP82033,MP82034,MP82035,MP82052,MP82109,MPMP81803,

### Chemical ID :

M4251,M4399,M4583,M4916,M5062,M5192,M5218,M5227,M5231,M5288,M5295,M5304,M5390,M5473,M5498,M5513,M5515,M5519,M5545,M5585,M5634,M5658,M5697,M5698,M5739,M5769,M5798,M5799,M5800,M5801,M5802,M5806,M5815,M5817,M5818,M5819,M5873,M5874,M5882,M5929,M5935,M5951,M5953,M5961,M5962,M5963,M5976,M5978,M5981,M5982,M5983,M6023,M6023,M6023,M6023,M6033,M6034,M6039,W2606,W3112,



<u>Recipe</u> <u>ID</u> 169	NAME 1:1HNO3	<u>NO.</u> <u>MP81119</u>	<u>Prep Date</u> 06/21/2024			<u>ScaleID</u> METALS_SCA LE_2 (M SC-2)	
<u>FROM</u>	1250.00000ml of M5935 + 1250.000	l 00ml of W26	606 = Final Q	uantity: 2500.0		LL_2 (W 00-2)	00/21/2024
Recipe				Expiration	Prepared		Supervised By

Recipe ID 170	NAME 1:1HCL	<u>NO.</u> MP81559	Prep Date 07/23/2024		<u>Prepared</u> <u>By</u> Rubina Mughal	<u>ScaleID</u> None	PipettelD None	Supervised By Mohan Bera 07/23/2024
FROM	1250.00000ml of M5929 + 1250.000	l 00ml of W31	112 = Final Q	uantity: 2500.0	l <u> </u>			0112012024



Recipe ID 1122	NAME ICPMS CALIB BLANK(S0/ICB/CCB)	<u>NO.</u> MP81795	Prep Date 08/07/2024		<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	<u>PipetteID</u> None	Supervised By Mohan Bera 08/13/2024
FROM	25.00000ml of M5951 + 4925.00000	ml of W3112	2 + 50.00000m	nl of M5963 = I	Final Quantity: 5	6000.000 ml		

<b>Recipe</b>				Expiration	Prepared			Supervised By
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Mohan Bera
2902	S8 ICPMS	<u>MP81796</u>	08/07/2024	08/31/2024	Sarabjit Jaswal	None	METALS_PIPE	
							TTE_3 (A)	08/13/2024
FROM	1.00000ml of M6033 + 2.50000ml of 5.00000ml of M5806 + 79.00000ml o					5.00000ml of M	15769 +	



Т

### Metals STANDARD PREPARATION LOG

<u>Recipe</u> <u>ID</u> 3947	<u>NAME</u> S7(SFAM,6020,200.8)	<u>NO.</u> MP81797	<b>Prep Date</b> 08/07/2024	Expiration Date 08/31/2024	<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	PipetteID METALS_PIPE TTE_3 (A)	Supervised By Mohan Bera 08/13/2024
FROM	0.40000ml of M5513 + 1.00000ml of 1.90000ml of M6033 + 10.00000ml o 2.00000ml of M5817 + 2.50000ml of 5.00000ml of M5951 + 50.00000ml o 9.00000ml of M5819 + 9.90000ml of	f M5963 + 1 M5473 + 4 f M5304 + 8	0.00000ml of 00000ml of M 331.70000ml o	M5976 + 10.00 5390 + 4.90000 of W3112 + 9.00	0000ml of M597 0ml of M5515 + 0000ml of M569	8 + 2.00000ml 4.90000ml of M 7 + 9.00000ml	of M5815 + 15519 + of M5698 +	

Recipe				Expiration	Prepared			Supervised By
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Mohan Bera
3948	S6(SFAM,6020,200.8)	<u>MP81798</u>	08/07/2024	08/31/2024	Sarabjit Jaswal	None	METALS_PIPE	
							TTE_3 (A)	08/13/2024
FROM	0.50000ml of M5951 + 1.00000ml of	M5963 + 48	8.50000ml of V	V3112 + 50.000	000ml of MP817	97 = Final Qua	antity: 100.000	ml
							-	

т



<u>Recipe</u> <u>ID</u> 3949	<u>NAME</u> S5(SFAM,6020,200.8)	<u>NO.</u> MP81799	<u>Prep Date</u> 08/07/2024		<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	<u>PipetteID</u> METALS_PIPE TTE_3 (A)	Supervised By Mohan Bera 08/13/2024
<u>FROM</u>	0.50000ml of M5951 + 1.00000ml of	M5963 + 73	5.50000ml of V	W3112 + 25.000	000ml of MP817	97  = Final Qua		ml
Recipe ID	NAME	<u>NO.</u>	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By

Recipe				Expiration	Prepared			Supervised by
ID	<u>NAME</u>	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	<u>PipetteID</u>	Mohan Bera
3954	S4(SFAM,6020,200.8)	<u>MP81800</u>	08/07/2024	08/31/2024	Sarabjit Jaswal	None	METALS_PIPE	
							TTE_3 (A)	08/13/2024
FROM	0.50000ml of M5951 + 1.00000ml of	M5963 + 86	.00000ml of V	V3112 + 12.50	000ml of MP817	97 = Final Qua	antity: 100.000	ml



<u>Recipe</u> <u>ID</u> 3951	<u>NAME</u> S3(SFAM, 6020,200.8)	<u>NO.</u> MP81801	Prep Date 08/07/2024		<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	<u>PipetteID</u> METALS_PIPE TTE_3 (A)	Supervised By Mohan Bera 08/13/2024
FROM	I 0.50000ml of M5951 + 1.00000ml of	M5963 + 88	I 3.50000ml of V	N3112 + 10.00	I I 000ml of MP817	98 = Final Qua		

<u>Recipe</u> <u>ID</u> 3955	NAME S2CONC(SFAM,6020,200.8)	<u>NO.</u> <u>MP81802</u>	<u>Prep Date</u> 08/07/2024		<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	<u>PipetteID</u> METALS_PIPE	
FROM	0.05000ml of M5473 + 0.05000ml of 0.05000ml of M5961 + 0.05000ml of 0.05000ml of M6028 + 0.05000ml of	M5981 + 0.	05000ml of M	5983 + 0.0500	0ml of M6023 +	0.05000ml of N	6025 +	08/13/2024
	0.10000ml of M6033 + 0.25000ml of 0.25000ml of M5962 + 0.25000ml of 1.25000ml of M5815 + 1.25000ml of 2.50000ml of M5806 + 2.50000ml of	M5976 + 0. M5817 + 2.	25000ml of M 50000ml of M	5978 + 0.5000 5498 + 2.5000	0ml of M5390 + 0ml of M5519 +	0.50000ml of N 2.50000ml of N	5818 + 5769 +	



Recipe ID 3956	<u>NAME</u> S2(SFAM,6020,200.8)	<u>NO.</u> MP81803	<u>Prep Date</u> 08/07/2024		<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	PipettelD METALS_PIPE TTE_3 (A)	Supervised By Mohan Bera 08/13/2024
<u>FROM</u>	0.50000ml of M5951 + 1.00000ml of	M5963 + 98	3.00000ml of V	V3112 + 0.5000	00ml of MP8180	2  = Final Quar	ntity: 100.000	ml
Recipe	NAME	NO	Pren Date	Expiration	Prepared By	ScaleID	PinettelD	Supervised By

<b>Recipe</b>				<b>Expiration</b>	Prepared			Supervised By	
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	Date	<u>By</u>	<u>ScaleID</u>	<u>PipetteID</u>	Mohan Bera	
3957	S1(SFAM,6020,200.8)	<u>MP81805</u>	08/07/2024	08/31/2024	Sarabjit Jaswal	None	None		
								08/13/2024	
FROM	FROM 0.50000ml of M5951 + 1.00000ml of M5963 + 88.50000ml of W3112 + 10.00000ml of MP81803 = Final Quantity: 100.000 ml								



Т

Recipe ID 3961	NAME CCV	<u>NO.</u> MP81807	Prep Date 08/07/2024	Expiration Date 08/31/2024	<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	<u>PipetteID</u> METALS_PIPE TTE_3 (A)	Supervised By Mohan Bera 08/13/2024
FROM	0.20000ml of M5513 + 0.50000ml of 1.00000ml of M5815 + 1.00000ml of 12.45000ml of M5519 + 2.00000ml o 25.00000ml of M5304 + 4.50000ml o 5.00000ml of M5951 + 5.50000ml of	M5817 + 1. f M5390 + 2 f M5697 + 4	25000ml of M 24.95000ml of 4.50000ml of N	5473 + 10.000 M5498 + 24.9 //5698 + 4.500	00ml of M5963 + 5000ml of M576 00ml of M5819 +	+ 12.45000ml o 9 + 24.95000m + 4.95000ml of	f M5515 + I of M5806 + M6033 +	nl

<u>Recipe</u>				Expiration	<u>Prepared</u>			Supervised By
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Mohan Bera
1142	ICSA ICPMS	<u>MP81808</u>	08/07/2024	08/31/2024	Sarabjit Jaswal	None	METALS_PIPE	
							TTE_3 (A)	08/13/2024
FROM	10.00000ml of M5873 + 90.00000ml	of MP81795	5 = Final Qua	ntity: 100.000	ml			



<u>Recipe</u> <u>ID</u> 1143	NAME ICSAB ICPMS	<u>NO.</u> MP81809	<u>Prep Date</u> 08/07/2024		<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	<u>PipetteID</u> METALS_PIPE TTE_3 (A)	Supervised By Mohan Bera 08/13/2024
<u>FROM</u>	10.00000ml of M5873 + 10.00000ml	of M5874 +	80.00000ml c	of MP81795 =	Final Quantity: 1	00.000 ml		
<b></b>								

Recipe				Expiration	Prepared			Supervised By
ID	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Mohan Bera
3962	MG 10PPM FOR TUNE	<u>MP81813</u>	08/07/2024	08/31/2024	Sarabjit Jaswal	None	METALS_PIPE	
							TTE_3 (A)	08/13/2024
FROM	0.01000ml of M5769 + 9.99000ml of	MP81795 =	Final Quanti	ty: 100.000 ml				



FROM

### Metals STANDARD PREPARATION LOG

Recipe ID 3903 FROM	NAME ISS 3PPM 5.00000ml of M5963 + 75.00000ml o	<u>NO.</u> <u>MP81814</u> f M5739 + 1	Prep Date 08/07/2024 70.00000ml c		Prepared By Sarabjit Jaswal Final Quantity: 2		PipettelD METALS_PIPE TTE_3 (A)	Supervised By Mohan Bera 08/13/2024
<u>Recipe</u> <u>ID</u> 3894	NAME TUNE 200PPB	<u>NO.</u> <u>MP81816</u>	Prep Date 08/07/2024	Expiration Date 08/31/2024	<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	PipettelD METALS_PIPE TTE_3 (A)	Supervised By Mohan Bera 08/13/2024

2.00000ml of M5231 + 2.00000ml of MP81813 + 96.00000ml of MP81795 = Final Quantity: 100.000 ml



Recipe ID 65	NAME POTASSIUM PERMANGANATE SOLUTION 5 %	<u>NO.</u> MP81819	Prep Date 08/13/2024	Expiration Date 02/13/2025		<u>ScaleID</u> METALS_SCA LE_3 (M SC-3)	Sarabjit Jaswal
FROM	100.00000gram of M4916 + 2000.00	000ml of W3	3112 = Final (	Quantity: 2000.	000 ml		

NAME	<u>NO.</u>	Prep Date	<u>Expiration</u> <u>Date</u>	<u>Prepared</u> <u>By</u>	<u>ScaleID</u>	<u>PipettelD</u>	<u>Supervised By</u> Sarabjit Jaswal
SODIUM CHLORIDE - HYDROXYL- CHLORIDE	<u>MP81821</u>	08/13/2024	02/14/2025	Mohan Bera			08/13/2024
SOLUTION 2000.00000ml of W3112 + 240.0000	Ogram of M4	4251 + 240.00	0000gram of M4	1399 = Final Qi	uantity: 2000.000	) ml	
	SODIUM CHLORIDE - HYDROXYL- CHLORIDE SOLUTION	SODIUM CHLORIDE - MP81821 HYDROXYL- CHLORIDE SOLUTION	SODIUM CHLORIDE - MP81821 08/13/2024 HYDROXYL- CHLORIDE SOLUTION	NAMENO.Prep DateDateSODIUM CHLORIDE - HYDROXYL- CHLORIDEMP8182108/13/202402/14/2025SOLUTIONSOLUTIONSOLUTIONSOLUTION	NAMENO.Prep DateDateBySODIUM CHLORIDE - HYDROXYL- CHLORIDEMP8182108/13/202402/14/2025Mohan BeraSOLUTION	NAMENO.Prep DateDateByScaleIDSODIUM CHLORIDE - HYDROXYL- CHLORIDEMP8182108/13/202402/14/2025Mohan BeraMETALS_SCA LE_3 (M SC-3)SOLUTION	NAMENO.Prep DateDateByScaleIDPipettelDSODIUM CHLORIDE - HYDROXYL- CHLORIDEMP8182108/13/202402/14/2025Mohan BeraMETALS_SCA LE_3 (MSC-3)None



Recipe ID 3880	NAME M&B SPIKE-1	<u>NO.</u> MP81889	Prep Date 08/16/2024	Expiration Date 08/31/2024	<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	PipettelD METALS_PIPE TTE_3 (A)	Supervised By Mohan Bera 08/16/2024
<u>FROM</u>	5.00000ml of M5227 + 5.00000ml of 5.00000ml of M5961 + 5.00000ml of 5.00000ml of M6023 + 5.00000ml of	M5962 + 5.	00000ml of M	5981 + 5.00000	)ml of M5982 +	5.00000ml of M	5983 +	nl
Recipe				Expiration	<b>Prepared</b>			Supervised By

<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
								Mohan Bera
3881	M&B SPIKE-2	<u>MP81890</u>	08/16/2024	08/31/2024	Sarabjit Jaswal	None	METALS_PIPE TTE_3 (A)	08/16/2024
	1						1 1	00/10/2024
FROM	10.0000ml of M5976 + 12.50000ml						l of M5799 +	
	2.50000ml of M5818 + 5.00000ml of	M6033 + 30	0.00000ml of N	/IP81795 = Fir	al Quantity: 100	.000 ml		



Т

### Metals STANDARD PREPARATION LOG

Recipe ID 3882	NAME M&B SPIKE-3	<u>NO.</u> <u>MP81891</u>	Prep Date 08/16/2024	<u>Expiration</u> <u>Date</u> 08/31/2024	<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	PipetteID None	Supervised By Mohan Bera 08/16/2024
FROM	0.62500ml of M5513 + 12.50000ml o Final Quantity: 50.000 ml	f M5697 + 1	2.50000ml of	M5698 + 12.5(	0000ml of M581	9 + 11.87500ml	of MP81795	=

<b>Recipe</b>				<b>Expiration</b>	<b>Prepared</b>			Supervised By
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipetteID	Mohan Bera
3900	M&B SPIKE-4	<u>MP81892</u>	08/16/2024	08/31/2024	Sarabjit Jaswal	None	None	
								08/16/2024
FROM	6.25000ml of M5498 + 6.25000ml of	M5769 + 6.	25000ml of M	5806 + 6.25000	0ml of MP81795	= Final Quanti	ty: 25.000 ml	

Т

Т

Т

Т

Т

Т

Т



<u>Recipe</u> <u>ID</u> 4025	NAME M&B SPIKE-5	<u>NO.</u> MP81946	Prep Date 08/19/2024		<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	<u>PipetteID</u> METALS_PIPE TTE_3 (A)	Supervised By Mohan Bera 08/19/2024
<u>FROM</u>	15.00000ml of M5192 + 15.00000ml	of M5978 +	20.00000ml c	of MP81795 =	Final Quantity: 5	0.000 ml		
Recipe				Expiration	<u>Prepared</u>			Supervised By

<b>Recipe</b>				<b>Expiration</b>	Prepared			Supervised By
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Sarabjit Jaswal
871	MERCURY INTERMEDIATE B 250PPB WORKING STD.	<u>MP82022</u>	08/23/2024	08/24/2024	Mohan Bera	None	None	08/23/2024
FROM	1.00000ml of M6034 + 2.50000ml of	M5062 + 96	5.50000ml of V	V3112 = Final	Quantity: 100.0	00 ml		
<u></u>					-			



<u>Recipe</u> <u>ID</u> 1340	NAME Hg 0.00 PPB STD	<u>NO.</u> <u>MP82023</u>	Prep Date 08/23/2024	<u>Expiration</u> <u>Date</u> 08/24/2024	<u>Prepared</u> <u>By</u> Mohan Bera	<u>ScaleID</u> None	<u>PipetteID</u> None	Sarabjit Jaswal
<u>FROM</u>	2.50000ml of M6034 + 247.50000ml	of W3112 =	Final Quantit	ty: 250.000 ml				

<u>Recipe</u> <u>ID</u> 1341	NAME Hg 0.2 PPB STD	<u>NO.</u> MP82024	<u>Prep Date</u> 08/23/2024	Expiration Date 08/24/2024	<u>Prepared</u> <u>By</u> Mohan Bera	<u>ScaleID</u> None	<u>PipetteID</u> None	Sarabjit Jaswal 08/23/2024
FROM	2.50000ml of M6034 + 247.30000ml	I of W3112 +	0.20000ml of	MP82022 = F	inal Quantity: 28	50.000 ml		00/20/2024



Recipe ID 1342	NAME Hg 2.5 PPB STD	<u>NO.</u> <u>MP82025</u>	Prep Date 08/23/2024	Expiration Date 08/24/2024	Prepared By Mohan Bera	<u>ScaleID</u> None	<u>PipetteID</u> None	Sarabjit Jaswal
FROM	2.50000ml of M6034 + 245.00000ml	of W3112 +	2.50000ml of	MP82022 = F	nal Quantity: 25	50.000 ml		
Recipe				Expiration	Prepared			Supervised By

<b>Recipe</b>				<b>Expiration</b>	Prepared			Supervised By
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Sarabjit Jaswal
1343	Hg 5.0 PPB STD	MP82026	08/23/2024	08/24/2024	Mohan Bera	None	None	2
								08/23/2024
FROM	2.50000ml of M6034 + 242.50000ml	of W3112 +	5.00000ml of	MP82022 = F	inal Quantity: 28	50.000 ml		



<u>Recipe</u> <u>ID</u> 1344	NAME Hg 7.5 PPB STD	<u>NO.</u> <u>MP82027</u>	Prep Date 08/23/2024	Expiration Date 08/24/2024	Prepared By Mohan Bera	<u>ScaleID</u> None	<u>PipetteID</u> None	Sarabjit Jaswal 08/23/2024
<u>FROM</u>	2.50000ml of M6034 + 240.00000ml	of W3112 +	7.50000ml of	MP82022 = F	nal Quantity: 2	50.000 ml		
Reging				Expiration	Bronarad			Supervised By

<b>Recipe</b>				<b>Expiration</b>	Prepared			Supervised By
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Sarabjit Jaswal
1345	Hg 10.0 PPB STD	<u>MP82028</u>	08/23/2024	08/24/2024	Mohan Bera	None	None	-
								08/23/2024
FROM	2.50000ml of M6034 + 237.50000ml	of W3112 +	10.00000ml c	of MP82022 =	Final Quantity: 2	250.000 ml		
					-			



<u>Recipe</u> <u>ID</u> 1346	NAME Hg ICV SOLUTION	<u>NO.</u> MP82029	Prep Date 08/23/2024	Expiration Date 08/24/2024	Prepared By Mohan Bera	<u>ScaleID</u> None	<u>PipetteID</u> None	Sarabjit Jaswal
<u>FROM</u>	2.50000ml of M5953 + 2.50000ml of	M6034 + 24	5.00000ml of	W3112 = Fina	I Quantity: 250.0	000 ml		

<u>Recipe</u> <u>ID</u> 1351	NAME ICB (Hg 0.00 PPB SOLUTION)	<u>NO.</u> MP82030	Prep Date 08/23/2024	Expiration Date 08/24/2024	Prepared By Mohan Bera	<u>ScaleID</u> None	PipetteID None	Sarabjit Jaswal
FROM	2.50000ml of M6034 + 247.50000ml	of W3112 =	Final Quantit	ty: 250.000 ml				



Recipe ID 1358	NAME CCV (Hg 5.0 PPB SOLUTION)	<u>NO.</u> MP82031	Prep Date 08/23/2024	Expiration Date 08/24/2024	<u>Prepared</u> <u>By</u> Mohan Bera	<u>ScaleID</u> None	<u>PipetteID</u> None	Sarabjit Jaswal
FROM	485.00000ml of W3112 + 5.00000ml	of M6034 +	10.00000ml c	of MP82022 =	Final Quantity: 5	500.000 ml		

<u>Recipe</u> <u>ID</u> 1352	NAME CCB (Hg 0.00 PPB SOLUTION)	<u>NO.</u> <u>MP82032</u>	Prep Date 08/23/2024	Expiration Date 08/24/2024	<u>Prepared</u> <u>By</u> Mohan Bera	<u>ScaleID</u> None	<u>PipetteID</u> None	Sarabjit Jaswal
FROM	495.00000ml of W3112 + 5.00000ml	I of M6034  =	I Final Quantit	l ty: 500.000 ml				00/20/2024



<u>Recipe</u> <u>ID</u> 1349	NAME CRA/CRI (Hg 0.2 PPB SOLUTION)	<u>NO.</u> <u>MP82033</u>	Prep Date 08/23/2024	Expiration Date 08/24/2024	Prepared By Mohan Bera	<u>ScaleID</u> None	<u>PipetteID</u> None	Sarabjit Jaswal
<u>FROM</u>	2.50000ml of M6034 + 247.30000ml	of W3112 +	0.20000ml of	MP82022 = Fi	inal Quantity: 25	50.000 ml		

<b>Recipe</b>				<b>Expiration</b>	Prepared			Supervised By
<u>ID</u>	NAME	<u>NO.</u>	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	PipettelD	Sarabjit Jaswal
1350	CHK STD (Hg 7.0 PPB	<u>MP82034</u>	08/23/2024	08/24/2024	Mohan Bera	None	METALS_PIPE	
	SOLUTION)						TTE_5 (HG A)	08/23/2024
FROM	2.50000ml of M6034 + 240.50000ml	of W3112 +	7.00000ml of	MP82022 = F	inal Quantity: 25	50.000 ml		



Recipe ID 887	NAME AQUA REGIA FOR HG ON 7471A	<u>NO.</u> <u>MP82035</u>	Prep Date 08/23/2024	Expiration Date 08/24/2024	Prepared By Mohan Bera	<u>ScaleID</u> None	<u>PipetteID</u> None	Sarabjit Jaswal
<u>FROM</u>	150.00000ml of M6039 + 50.00000m	l of M6034	= Final Quant	iity: 200.000 m	1			

<u>Recipe</u> <u>ID</u> 68	NAME STANNOUS CHLORIDE SOLUTION	<u>NO.</u> MP82052	Prep Date 08/24/2024	Expiration Date 08/25/2024	Prepared By Mohan Bera	<u>ScaleID</u> METALS_SCA LE_3 (M SC-3)	PipetteID None	Sarabjit Jaswal
<u>FROM</u>	450.00000ml of W3112 + 50.00000gr	am of M588	32 + 50.00000	)ml of M6039 =	Final Quantity			



Recipe ID 3959	NAME ICV(6020,200.8)	<u>NO.</u> MP82109	Prep Date 08/16/2024	<u>Expiration</u> <u>Date</u> 08/31/2024	<u>Prepared</u> <u>By</u> Sarabjit Jaswal	<u>ScaleID</u> None	PipetteID None	Supervised By Mohan Bera 08/30/2024
FROM	0.05000ml of M5218 + 0.05000ml of 0.45000ml of M5545 + 2.00000ml of						15192 +	



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-2196-01 / Hydroxylamine Hydrochloride, Crystal (cs/4x500g)	0000215387	06/25/2025	12/19/2018 / mohan	12/05/2018 / mohan	M4251
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-3624-05 / Sodium Chloride, Crystal (cs/4x2.5kg)	0000187425	08/16/2024	08/16/2019 / RICHARD	07/08/2019 / RICHARD	M4399
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Labpure	0919120 / Boiling Stones	26275770	07/07/2025	07/03/2020 / mohan	05/07/2020 / mohan	M4583
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-3227-05 / Potassium Permanganate (2.5kg)	210800	03/31/2026	11/30/2022 / mohan	07/28/2021 / mohan	M4916
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Inorganic Ventures	MSHG-10PPM / MERCURY HCI 125mL 10ug/mL	S2-HG709270	09/22/2026	05/28/2022 / mohan	01/27/2022 / mohan	M5062
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute	57042 / Mo, 1000 PPM,	051722	05/17/2025	07/01/2022 /	06/17/2022 /	M5192



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Inorganic Ventures	CHEM-QC-4 / CHEM-QC-4, Second Source, 1000 ug/ml, B, Mo, Si, Sn, Ti	S2-MEB711674	11/02/2026	07/01/2022 / bin	09/10/2021 / bin	M5218
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57023 / V, 1000 PPM, 125 ml	100121	10/01/2024	07/01/2022 / bin	10/18/2021 / bin	M5227
Supplier	ItemCode / ItemName	Lot #	Expiration	Date Opened /	Received Date /	Chemtech

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Inorganic Ventures	IV-STOCK-12 / TUNE-A,	R2-MEB695520	08/31/2024	11/27/2022 / jaswal	07/06/2022 / jaswal	M5231

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58119 / K, 10000 PPM, 500 ml	071122	07/11/2025	09/01/2022 / jaswal	07/21/2022 / jaswal	M5288

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
EPA	ICV-1 / ICV (ICP/ICPMS) STOCK SOLN	ICV-1014	02/05/2025	08/07/2024 / jaswal	02/20/2020 / bin	M5295

ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
CAL-1 / Calibration dard Method 6020	S2-MEB711244	10/20/2026	08/07/2024 / jaswal	04/01/2022 / jaswal	M5304
0	CAL-1 / Calibration	CAL-1 / Calibration S2-MEB711244	temCode / ItemName     Lot #     Date       CAL-1 / Calibration     S2-MEB711244     10/20/2026	temCode / ItemName         Lot #         Date         Opened By           CAL-1 / Calibration         S2-MEB711244         10/20/2026         08/07/2024 /	temCode / ItemName         Lot #         Date         Opened By         Received By           CAL-1 / Calibration         S2-MEB711244         10/20/2026         08/07/2024 /         04/01/2022 /



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57056 / Ba, 1000 PPM, 125 ml	072122	07/21/2025	08/07/2024 / jaswal	09/18/2022 / bin	M5390
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57138 / Sr, 10000 PPM, 125 ml	082922	08/29/2025	03/16/2023 / jaswal	03/16/2023 / jaswal	M5473
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58120 / Ca, 10000 PPM, 500 ml	031523	03/15/2026	08/15/2023 / jaswal	03/17/2023 / bin	M5498
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57182 / Pb, 10000 PPM, 125 ml	061522	06/15/2025	03/19/2023 / bin	03/17/2023 / bin	M5513
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58126 / Fe, 10000 PPM, 500 ml	092122	09/21/2025	08/01/2024 / Jaswal	03/17/2023 / bin	M5515
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57119 / Potassium (K) 10,000PPM	120822	12/08/2025	01/08/2024 / bin	03/17/2023 / bin	M5519



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57022 / Titanium (Ti) 1000PPM	050223	05/02/2026	05/08/2023 / jaswal	05/08/2023 / jaswal	M5545
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	26397-103 / PTFE BOILING STONES	W126678	08/30/2024	01/20/2024 / jaswal	06/12/2023 / jaswal	M5585
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	1403 / Hydrogen Peroxide, 30% 1 gal	820803	08/31/2024	04/18/2024 / jaswal	08/03/2022 / Al-Terek	M5634
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58024 / Chromium, Cr, 500 ml, 1000 PPM	060523	06/05/2026	08/28/2023 / jaswal	08/25/2023 / jaswal	M5658
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58029 / Cu, 1000 PPM, 500 ml	102523	10/25/2026	04/03/2024 / jaswal	10/27/2023 / jaswal	M5697
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58025 / Mn, 1000 PPM, 500 ml	102623	10/26/2026	04/18/2024 / jaswal	10/27/2023 / jaswal	M5698



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Inorganic Ventures	6020ISS / 6020ISS, 10 ug/ml, Bi, Ho, In, 6Li, Rh, Sc, TB, Y	T2-MEB709511	09/03/2026	08/07/2024 / jaswal	04/11/2022 / jaswal	M5739
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58112 / Mg, 10000 PPM, 500 ml	091823	09/18/2026	05/24/2024 / Jaswal	01/03/2024 / bin	M5769
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57004 / Be, 1000 PPM, 125 ml	102523	10/25/2026	02/09/2024 / bin	02/09/2024 / bin	M5798
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57050 / Sn, 1000 PPM, 125 ml	071123	07/11/2026	02/09/2024 / bin	02/09/2024 / bin	M5799
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57027 / CO, 1000 PPM, 125 ml	091923	09/19/2026	05/31/2024 / bin	02/09/2024 / bin	M5800
Supplier	ItemCode / ItemName	Lot #	Expiration	Date Opened /	Received Date /	Chemtech

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57033 / As, 1000 PPM, 125 ml	111323	11/13/2026	02/09/2024 / bin	02/09/2024 / bin	M5801



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57051 / Sb, 1000 PPM, 125 ml	120523	12/05/2026	08/07/2024 / jaswal	01/03/2024 / jaswal	M5802
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58111 / Na, 10000 PPM, 500 ml	122223	12/22/2026	08/01/2024 / Jaswal	01/03/2024 / jaswal	M5806
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57115 / P, 10000 PPM, 125 ml	041723	04/17/2026	05/21/2024 / Jaswal	02/09/2024 / jaswal	M5815
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57116 / S, 10000 PPM, 125 ml	071123	07/11/2026	03/01/2024 / jaswal	02/09/2024 / jaswal	M5817
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57014 / Si, 1000 PPM, 125 ml	122023	12/20/2026	03/06/2024 / jaswal	02/09/2024 / jaswal	M5818
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58030 / Zinc, Zn, 500 ml, 1000 PPM	111623	11/16/2026	03/20/2024 / jaswal	02/09/2024 / jaswal	M5819



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
EPA	PART A / ICSA ( ICPMS ) STOCK SOLN	CP-MS ICSA-0803	04/30/2025	04/17/2024 / jaswal	07/14/2022 / jaswal	M5873

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
EPA	PART B / ICSB (ICPMS) STOCK SOLUTION	CP-MS ICSB-0803	04/30/2025	04/17/2024 / jaswal	07/14/2022 / jaswal	M5874

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-3980-01 / Stannous Chloride (cs/4x500g)	232820	08/31/2028	04/30/2024 / mohan	04/25/2024 / mohan	M5882

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	12/08/2024	06/24/2024 / Al-Terek	06/07/2024 / Al-Terek	M5929

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9598-34 / Nitric Acid, Instra-Analyzed (cs/4x2.5L)	24D1062002	12/08/2024	06/21/2024 / Al-Terek	06/07/2024 / Al-Terek	M5935

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 #
EPA	ICV-5 / ICV (HG)STOCK SOLN	ICV5-0415	01/01/2025	07/01/2024 / mohan	03/30/2023 / mohan	M5953
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #

				Date	Opened By	Received By	LOT #
	Absolute Standards, Inc.	57028 / Ni, 1000 PPM, 125 ml	041124	04/11/2027	07/02/2024 / Jaswal	06/11/2024 / Jaswal	M5961
_							

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57034 / Se, 1000 PPM, 125 ml	060624	06/06/2027	07/02/2024 / Jaswal	06/14/2024 / Jaswal	M5962

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9598-34 / Nitric Acid, Instra-Analyzed (cs/4x2.5L)	24B1362001	01/04/2025	07/09/2024 / Al-Terek	07/03/2024 / Al-Terek	M5963

ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
MO1-1 / LYBDENUM 125mL	T2-MO720876	07/17/2027	08/07/2024 / jaswal	02/22/2024 / Jaswal	M5976
M	01-1 /	O1-1 / T2-MO720876 YBDENUM 125mL	ItemCode / ItemName         Lot #         Date           O1-1 /         T2-MO720876         07/17/2027           YBDENUM 125mL         T2-MO720876         07/17/2027	ItemCode / ItemName         Lot #         Date         Opened By           O1-1 / YBDENUM 125mL         T2-MO720876         07/17/2027         08/07/2024 / jaswal	ItemCode / ItemName         Lot #         Date         Opened By         Received By           O1-1 / YBDENUM 125mL         T2-MO720876         07/17/2027         08/07/2024 / jaswal         02/22/2024 / Jaswal

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Inorganic Ventures	CGTI1-1 / TITANIUM 125mL 1000ug/mL	T2-TI719972	06/17/2027	08/07/2024 / jaswal	02/22/2024 / Jaswal	M5978



	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
57092 / U, 1000 PPM, 125 ml	060724	06/07/2027	07/29/2024 / Jaswal	06/11/2024 / Jaswal	M5981
ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
57038 / Sr, 1000 PPM, 125 ml	031524	03/15/2027	07/01/2024 / Jaswal	06/11/2024 / Jaswal	M5982
ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
57040 / Zr, 1000 PPM, 125 ml	071423	07/14/2026	07/29/2024 / Jaswal	06/11/2024 / Jaswal	M5983
	ml ItemCode / ItemName 57038 / Sr, 1000 PPM, 125 ml ItemCode / ItemName 57040 / Zr, 1000 PPM, 125	ItemCode / ItemName         Lot #           57038 / Sr, 1000 PPM, 125         031524           ItemCode / ItemName         Lot #           57040 / Zr, 1000 PPM, 125         071423	ItemCode / ItemName         Lot #         Expiration Date           57038 / Sr, 1000 PPM, 125         031524         03/15/2027           ItemCode / ItemName         Lot #         Expiration Date           ItemCode / ItemName         Lot #         Expiration Date           57040 / Zr, 1000 PPM, 125         07/14/2026         07/14/2026	ItemCode / ItemNameLot #Expiration DateDate Opened / Opened By57038 / Sr, 1000 PPM, 12503152403/15/202707/01/2024 / JaswalItemCode / ItemNameLot #Expiration DateDate Opened / Opened ByItemCode / ItemNameLot #Expiration DateDate Opened / Opened By57040 / Zr, 1000 PPM, 12507/14/2307/14/202607/29/2024 /	mlJaswalJaswalItemCode / ItemNameLot #Expiration DateDate Opened / Opened ByReceived Date / Received By57038 / Sr, 1000 PPM, 12503152403/15/202707/01/2024 / Jaswal06/11/2024 / Jaswal06/11/2024 / JaswalItemCode / ItemNameLot #Expiration DateDate Opened / Opened ByReceived Date / Received By57040 / Zr, 1000 PPM, 12507142307/14/202607/29/2024 / 07/14/202606/11/2024 / Opened By

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57081 / TI, 1000 PPM, 125 ml	0624724	06/27/2027	08/05/2024 / kareem	08/05/2024 / Jaswal	M6023

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57082 / Pb, 1000 PPM, 125 ml	061224	06/12/2027	08/05/2024 / Jaswal	08/05/2024 / Jaswal	M6025

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57048 / Cd, 1000 PPM, 125 ml	070124	07/01/2027	08/05/2024 / kareem	01/25/2019 / Jaswal	M6028



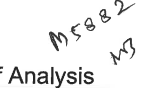
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57047 / Ag, 1000 PPM, 125 ml	122823	12/28/2026	08/05/2024 / kareem	08/05/2024 / Jaswal	M6030
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58113 / AI, 10000 PPM, 500 ml	011623	01/16/2026	08/07/2024 / Jaswal	01/03/2024 / Jaswal	M6033
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9598-34 / Nitric Acid, Instra-Analyzed (cs/4x2.5L)	24D1062002	02/01/2025	08/06/2024 / Janvi	08/01/2024 / Janvi	M6034
			Expiration	Date Opened /	Received Date /	Chemtech

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)	24D1562005	02/01/2025	08/06/2024 / Janvi	08/01/2024 / Janvi	M6039

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	DIW / DI Water	Daily Lab-Certified	10/24/2024	10/24/2019 / apatel	10/24/2019 / apatel	W2606

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

### Certificate of Analysis Thermo Fisher SCIENTIFIC



Page 1 of 1

# Certificate of Analysis 1 Reagent Lane Fair Lawn, NJ 07410 Thermo Fisher Scientific's Quality System has been found to conform to Quality Management System 201,796,7100 tel Standard ISO9001:2015 by SAI Global Certificate Number CERT - 0120633 201.796.1329 fax

This is to certify that units of the lot number below were tested and found to comply with the specifications of the grade listed. Certain data have been supplied by third parties. Thermo Fisher Scientific expressly disclaims all warranties, expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose. Products are for research use or further manufacturing. Not for direct administration to humans or animals. It is the responsibility of the final formulator and end user to determine suitability based upon the intended use of the end product. Products are tested to meet the analytical requirements of the noted grade. The following information is the actual analytical results obtained.

Catalog Number	T142	Quality Test / Release Date	08/17/2023
Lot Number	232820		
Description	STANNOUS CHLORIDE, DIH	YDRATE CERTIFIED ACS (Suitable for Me	ercury Determination)
Country of Origin	United States	Suggested Retest Date	Aug/2028
Chemical Origin	Inorganic-non animal		
BSE/TSE Comment	No animal products are used a processing aids, or any other	as starting raw material ingredients, or used material that might migrate to the finished p	in processing, including lubricants, roduct.

N/A	He Manual March		
Result Name	Units	Specifications	Test Value
APPEARANCE		REPORT	Clear crystals
ASSAY	%	Inclusive Between 98 - 103	100.65
CALCIUM	%	<= 0.005	0.0017
IDENTIFICATION	PASS/FAIL	= PASS TEST	PASS TEST
IRON (Fe)	%	<= 0.003	0.0011
LEAD (Pb)	%	<= 0.01	0.0006
MERCURY (Hg)	ppm	<= 0.05	<0.05
POTASSIUM (K)	%	<= 0.005	0.0001
SODIUM (Na)	%	<= 0.01	<0.01
SOLUBILITY IN HCL	PASS/FAIL	= PASS TEST	PASS TEST
SULFATE (SO4)	PASS/FAIL	= P.T. (ABOUT 0.003%)	P.T. (ABOUT 0.003%)

ut Sabyr

Harout Sahagian - Quality Control Supervisor - Fair Lawn

Note: The data listed is valid for all package sizes of this lot of this product, expressed as an extension of this catalog number listed above. If there are any questions with this certificate, please call at (800) 227-6701.

\*Based on suggested storage condition.

m/z->	1.067	m/z-> 2.0€7	5.014	m/z-≻ 1.0E5	2.5 4	5.0而4	1. Cadmium nitrate tetrahydrate (Cd)	Compound	Weight shov	Expiration Date: Recommended Storage: Nominal Concentration (µg/mL):		CERTIFIED WEIGHT REPORT:	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com
		  0		0		[1] Spectrum No.1		RM#	Weight shown below was dliuted to (mL):	Expiration Date: nended Storage: ntration (µg/mL):	Part Number: Lot Number: Description:	PORT:	<b>15, Inc.</b> om
		120		Š		-	IN024 CDM092021A1	Lot Number	6UTB uted to (mL):	070127 Ambient (20 °C) <b>1000</b>	<u>57048</u> <u>070124</u> Cadmium (Cd)		
		130		30 0		12.514 500	1000 99.	Nominal Pu Conc. (µg/mL) (1	2000.07 0.1		(Cd)		R
200		140		<b>À</b>		12.514 sec]:58148.D# [Count] [Linear]	99.999 0.10 36.5	Purity Uncertainty Assay (%) Purity (%) (%)	5E-05 Balance Uncertainty 0.100 Flask Uncertainty		Solvent: 2%		Certified R
		1 () ()		50		Count) [Line	.5 5.4797	say Target 6) Weight (g)	ţ		ent: 24002546 2% 40.0	Lot #	Certified Reference Material CRM 3 15 12 4
		160		0 0		ar'j	5.4804	Actual Actual Weight (g) Conc. (µg/mL)			Nitric Acid		terial CRM
		170		70			1000.1	11	Re	5	5		M6028
		-1 2 C		BO			10022-68-1	Expanded Uncertainty (Solvent +/- (µg/mL) CAS# 0	Reviewed By: Ped	\$	Alloch & B		-
		190 200		90 100				SDS Information (Solvent Safety Info. On Attached pg.) # OSHA PEL (TWA) LD51	Pedro L. Rentas	ento	Brack		ANAB IS AR-153 https://Ab
				-			orl-rat 60.2mg/kg 3108	hed pg.) NIST LD50 SRM	070124		070194		ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

1 of 2

Part # 57048

Lot # 070124

Printed: 8/1/2024, 2:13:25 PM





https://Absolutestandards.com ANAB ISO 17034 Accredited AR-1539 Certificate Number

# Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

	F	7	Bi	DC		Ra	AS	- 6	ç	A		1	
	10:04	500	<0.02	<0.01	10.02	3	202	20.02	500	<0.02	CONTRACTOR OF A DATE		
	<u>_</u>	?	ଚ	5	ې (	ç	ç	2	?	8			
	70.02		<0.02	<0.02	10.02	3	<0.02	<0.2	5	H	STOCK STOCK		
	- Au		ຂ	Ga	e e	5	ę	4	ţ,	Ð	0.01		
	20.02		40.02	<0.02	<0.02	3	A0.02	20.02	2	<0.02	20110 000 25 V		
	12	2 5	2	3	H	7	5	HO	:	Hf	South Revenue		
	40.02	10.02	293	<0.2	<0.02	2	∆.02	<0.02		40.02	A Star & Star		-
	Nd	ATA .	Š	Hg	Mn	ί,	Me	Ľ	'	E	CONTRACT	Ictaio	+30
(T) = Target analyte	<0.02	10.02	500	40.2	<0.02		<b>&lt;0</b> .01	<0,02		40.02	ALL STREET	VEINCA	くうどれい
let anal	×	2	à	٦	Pd	! !	õ	Nb	:	N:	The second second		+:))
vte	4012	20.02	5	<0.02	<0.02		<0.02	<0.02	10.02	c0 0>	一般であるの		55
	Sc	2m	2	R	Rb		R	Re		ę		MU C	
	40.02	20.02	3	<0.02	40.02	10.00	300	<0.02	10.04	con		ug/mL)	
	Ta	c,	>	ş	Na	9.0	A۵	ŝ	00	2	SUMPLICATION OF		
	A0,02	<0.02		40.02	<0.2	10.01	33	<0.02	10.4	3	III N SOLVER WILL S		
	H	S		j	Th		3	Te	01	1			
	<0.02	<0.02	10.01	<h m<="" td=""><td>&lt;0.02</td><td>10.02</td><td>3</td><td>&lt;0.02</td><td>20.02</td><td>200</td><td></td><td></td><td></td></h>	<0.02	10.02	3	<0.02	20.02	200			
	27	20	÷	<	4	v	4	d	*		Constant of the		
	<0.02	<0.02	10.01	200	<0.02	20.05	2	40.02	20.02		State and a state of the state		

# Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

In P. St.

Certified by:

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

- \* All standard containers are meticulously cleaned prior to use.
- \* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- \* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.
- \* All standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST

Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

**e**24

N 40 N 50 N 50	NNO NGO	5.0 E 5 210
		0
150		m/z-≫ 110
		1.0回6
40 50 6	20	m/z-> 10 2.0≣6
		5.OE6
3182.D# [Count] [Linear]	-	[1] Spectrum No.1 1.0E7
0.10 62.5 32.0006 32.0040	PBD122016A1 10000 99.999	1. Lead(II) nitrate (Pb) IN029
Uncertainty Assay Target Actual Purity (%) (%) Weight (g) Weight (f	Lot Nominal Purity Number Conc. (µg/mL) (%)	Compound RM#
Flask Uncertainty	2000.02	Weight shown below was diluted to (mL):
Balance Uncertainty		NIST Test Number:
(mL)	110926 Ambient (20 °C) 1 <b>0000</b>	Expiration Date: Recommended Storage: Nominal Concentration (µg/mL):
40.0	<u>110923</u> Lead (Pb)	Lot Number: Description:
Lot # Solvent: 24002546 Nitric Acid	57182	GEHTIFIED WEIGHT REPORT: Part Number:
5/24	K: 81	
Certified Reference Material CRM		Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com
	Certified Reference Material Cf         Solvent:       Lot #         Solvent:       24002546       Nitric Aci         2%       40.0       Nitric Aci         2%       40.0       Nitric Aci         Paince Uncertainty       Assay       Target       Actual         Punity (%)       (%)       Weight (g)       Weight (g)         0.10       62.5       32.0006       32.0040         3182. D# [Count] [Linear]       3182. D# [Count]       inear]         400       150       150       150	Certified Reference Mati           R: Six124         Lot#           Solvent:         24002546           2%         40.0           2000.02         0.058           5E-05         Balance Uncertainty           2000.02         0.058           10000         98.999           10000         98.999           17.284         sec1]:581           2006         32.0006           17.284         sec1]:581           2006         32.0006           17.284         sec1]:581           2000         30           40         55           30         40           50

1

 $\leq \infty$ 





https://Absolutestandards.com ANAB ISO 17034 Accreditec AR-1539 Certificate Number

# Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

			and the second second				TI acci ilio	Cais	VCITICA			O I	HALLIN'						
AI	Am	3	AB	7	3	цг	33	:	3	NE	2		200	2					
3		1		1				ţ	10.02	3	10.02	1.1	20.02	ő	70>	01	20.02	¥	<0.02
S	<b>40.02</b>	ß	<0.2	ц,	<0.02	Но	40.02	E	<0.02	Å	<0.02	Re	<0.02	Si	A0.02	P	<0.02	9	40.02
As	<b>4</b> 0.2	ĉ	<0.02	E	<0.02	6	<0.02	Mg	<0.01	õ	<0.02	R	<0.02	Ag	40.02	H	40.02	<	20.02
Ba	40.02	S	40.02	ନ୍ଥ	<0.02	7	40.02	5	30	¥	3	Ŗ	3	ξ,	5	7	5	\$	
5	2	2		2						1					10.00		70.02	77	10.02
Ве	10.05	۵ ۵	<0.02	Ga	<0.02	F	40,2	ЯH	40.2	٩	<0.02	Ru	<0.02	ş	<b>⊲</b> 0.02	F	<0.02	~	A0.02
B	A0.02	S	<0.02	ନ୍ନ	<0.02	5	<0.02	Mo	<0.02	7	<0.02	Sm	<0.02	60	40.02	5	<0.02	Zn	Ang N
₿	<0.02	Q	<b>4</b> 0.02	Au	<0.02	\$	т	M	<0.02	ĸ	<0.2	Sc	<0.02	Ţ	40,02	3	40.02	2	20.02

## **Physical Characterization:**

(T)= Target analyte

Certified by:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Son P. Shirt

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
 \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in

- the preparation of all standards.
- \* All standard containers are meticulously cleaned prior to use.
- \* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- \* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.
- \* All Standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Hydroxylamine Hydrochloride, Crystal BAKER ANALYZED® A.C.S. Reagent Suitable for Mercury Determination (hydroxylammonium chloride)

M4251





Material No.: 2196-01 Batch No.: 0000215387 Manufactured Date: 2018/06/27 Retest Date: 2025/06/25 Revision No: 1

Test	Specification	Result
Assay (NH₂OH · HCl) (by KMnO₄ titrn)	>= 96.0 %	99.1
Clarity of Alcohol Solution	Passes Test	PT
Residue after Ignition	<= 0.050 %	0.017
Titrable Free Acid (meq/g)	<= 0.25	0.19
Ammonium (NH4)	Passes Test	PT
Sulfur Compounds (as SO4)	<= 0.005 %	< 0.003
Trace Impurities – ACS – Heavy Metals (as Pb)	<= 5 ppm	4
Trace Impurities – Iron (Fe)	<= 5 ppm	< 3
Trace Impurities – Mercury (Hg)	<= 0.050 ppm	< 0.005

#### Certificate of Analysis Meets ACS Reagent Chemical Requirements,

For Laboratory, Research or Manufacturing Use

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



Phillipsburg, NJ 9001:2015, FSSC22000 Paris, KY 9001:2008 Mexico City, Mexico 9001:2008 Gliwice, Poland 9001:2015, 13485:2012 Selangor, Malaysia 9001:2008 Dehradun, India, 9001:2008, 14001:2004, 13485:2003 Mumbai, India, 9001:2015, 17025:2005 Panoli, India 9001:2015

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 Sodium Chloride, Crystal BAKER ANALYZED® A.C.S. Reagent

M4399 Supplud - 07.08.19



avantor

Material No.: 3624-05 Batch No.: 0000187425 Manufactured Date: 2017/08/03 Retest Date: 2024/08/01

#### Certificate of Analysis

Meets ACS Reagent Chemical Requirements,

Test	Specification	Result
ssay (NaCl) (by Ag titrn)	>= 99.0 %	99.8
H of 5% Solution at 25°C	5.0 - 9.0	5.8
CS – Insoluble Matter	<= 0.005 %	0.003
odide (I)	<= 0.002 %	< 0.002
romide (Br)	<= 0.01 %	< 0.01
hlorate and Nitrate (as NO3)	<= 0.003 %	< 0.003
CS – Phosphate (PO4)	<= 5 ppm	< 5
ulfate (SO4)	<= 0.004 %	< 0.004
arium (Ba)	Passes Test	PT
CS – Heavy Metals (as Pb)	<= 5 ppm	< 5
on (Fe)	<= 2 ppm	< 2
alcium (Ca)	<= 0.002 %	< 0.002
agnesium (Mg)	<= 0.001 %	< 0.001
otassium (K)	<= 0.005 %	< 0.005

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

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

PS U8.16.19



Phillipsburg, NJ 9001:2008, 14001:2004, FSSC 22000 Paris, KY 9001:2008 Mexico City, Mexico 9001:2008 Deventer, The Netherlands 9001:2008, 14001:2004, 13485:2003 Gliwice, Poland 9001:2008, 13485:2012 Selangor, Malaysia 9001:2008 Dehradun, India, 9001:2008, 14001:2004, 13485:2003 Mumbai, India, 9001:2008 Panoli, India 9001:2008

James Techie

Vice President Global Quality

For questions on this Certificate of Analysis please contact Technical Services at 855.282.6867 or +1.610.573.2600 Avantor Performance Materials, LLC.

3477 Corporate Parkway. Center Valley, PA 18034. U.S.A. Phone: 610.573.2600 . Fax: 610.573.2610





Manufacturer: Saint-Gobain Performance Plastics 11 Sicho Drive Poestenkill, NY 12140

### **Certificate of Conformance**

Part Number/ Revision:	D1069103 0	Customer Part Number/ Revision:	1069103 N/A
Description: *	PTFE BOILING STONES-450 GRA	AMS	
Lot Number:	26275770	Lot Quantity:	10 EA
Date of Manufacture (MM/DD/YY)	03/23/20	Expiration Date: (MM/DD/YY)	N/A
(Refer to the	Post Processing Run Number: attached Certificate for Additional Detail)		N/A

We certify the material listed above confirms in full with the following specifications:

All items have been manufactured, inspected, tested, and accepted in accordance with our Quality Management system, ISO 9001-2015. Documentation substantiating this certification is kept on record per the Company's retention policy and is available for review.

All materials and processes used in manufacturing conform to the materials and/or manufacturing specifications and notes indicated on the purchase order, drawing, specifications, quality assurance requirements, or other applicable documents effective on the date of manufacture.

Saint-Gobain does not warrant the product for any particular application and it is the responsibility of the user to conduct tests that are deemed necessary to determine the suitability of the product for any particular use. Saint-Gobain's sole responsibility shall be for failure to manufacture the product in accordance with specifications and requirements of the buyer, and from defects in material and workmanship. This warranty is expressly made in lieu of any and all other warranties and Saint-Gobain's sole liability shall be to replace any product not in conformance with the specification and requirements of the buyer.

	31			
Quality Approval:	Jorathan Kondlan	Date:	05/13/20	
		and the second		

Certificate of Analysis **ThermoFisher** S C I E N T I F I C

M4913-16

Page 1 of 1

Certificate of Analysis

### 1 Reagent Lane Fair Lawn, NJ 07410 201.796.7100 tel 201.796.1329 fax Thermo Fisher Scientific's Quality System has been found to conform to Quality Management System Standard ISO9001:2015 by SAI Global Certificate Number CERT – 0120632

This is to certify that units of the lot number below were tested and found to comply with the specifications of the grade listed. Certain data have been supplied by third parties. Thermo Fisher Scientific expressly disclaims all warranties, expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose. Products are for research use or further manufacturing. Not for direct administration to humans or animals. It is the responsibility of the final formulator and end user to determine suitability based upon the intended use of the end product. Products are tested to meet the analytical requirements of the noted grade. The following information is the actual analytical results obtained.

Catalog Number	P279	Quality Test / Release Date	01/12/2021
Lot Number	210306		
Description	POTASSIUM PERMANGANATE, A.C.S.	· · · · · · · · · · · · · · · · · · ·	
Country of Origin	United States	Suggested Retest Date	Jan/2026

N/A	N/A			
Result Name	Units	Specifications	Test Value	
APPEARANCE		REPORT	Dark purple to purple green crystals	
ASSAY	%	>= 99	99.3	
CHLORIDE & CHLORATE	%	<= 0.005	<0.005	
IDENTIFICATION	PASS/FAIL	= PASS TEST	pass test	
INSOLUBLE MATTER	%	<= 0.2	<0.2	
MERCURY (Hg)	ppm	<= 0.05	<0.004	
SULFATE (SO4)	%	<= 0.02	<0.02	

Julian Buston

Julian Burton - Quality Control Manager - Fair Lawn

Note: The data listed is valid for all package sizes of this lot of this product, expressed as an extension of this catalog number listed above. If there are any questions with this certificate, please call at (800) 227-6701. \*Based on suggested storage condition.



### Certificate of Analysis

300 Technology Drive Christiansburg, VA 24073 USA inorganicventures.com M5062 M5063

P: 800-669-6799/540-585-3030 F: 540-585-3012 info@inorganicventures.com

#### 1.0 ACCREDITATION / REGISTRATION

**INORGANIC VENTURES** is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



#### 2.0 PRODUCT DESCRIPTION

Product Code:	Single Analyte Mass Spec Solution
Catalog Number:	MSHG-10PPM
Lot Number:	S2-HG709270
Matrix:	10% (v/v) HCI
Value / Analyte(s):	10 µg/mL ea: Mercury
Starting Material:	Hg metal
Starting Material Lot#:	1959
Starting Material Purity:	99.9994%
CERTIFIED VALUES	AND UNCERTAINTIES

Certified Value:	10.001 ± 0.053 μg/mL
Density:	1.020 g/mL (measured at 20 $\pm$ 4 °C)

#### Assay Information:

3.0

ANALYTE	METHOD	NIST SRM#	SRM LOT#
Hg	ICP Assay	3133	160921
Hg	EDTA	928	928
Hg	Calculated		See Sec. 4.2

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods	Characterization of CRM/RM by One Method
Certified Value, X <sub>CRM/RM</sub> , where two or more methods of characterization are used is the weighted mean of the results:	Certified Value, X <sub>CRWRM</sub> , where one method of characterization is used is the mean of individual results:
$X_{CRM/RM} = \Sigma(w_i) (X_i)$	$X_{CRM/RM} = (X_a) (u_{char a})$
X <sub>i</sub> = mean of Assay Method i with standard uncertainty u <sub>char i</sub>	X <sub>a</sub> = mean of Assay Method A with
$w_i$ = the weighting factors for each method calculated using the inverse square of the variance. $w_i = (1/u_{char} i)^2 / (\Sigma(1/(u_{char} i)^2))$	uchar a = the standard uncertainty of characterization Method A
CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k (u <sup>2</sup> <sub>char</sub> + u <sup>2</sup> <sub>bb</sub> + u <sup>2</sup> <sub>lts</sub> + u <sup>2</sup> <sub>ts</sub> ) <sup>1/2</sup>	CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k $(u^2_{char} + u^2_{bb} + u^2_{lts} + u^2_{ts})^{\frac{1}{2}}$
k = coverage factor = 2	k = coverage factor = 2
$u_{char} = [\Sigma((w_i)^2 (u_{char})^2)]^{\frac{1}{2}}$ where $u_{char}$ are the errors from each characterization method	uchar a = the errors from characterization
ubb = bottle to bottle homogeneity standard uncertainty	ubb = bottle to bottle homogeneity standard uncertainty
u <sub>lts</sub> = long term stability standard uncertainty (storage)	ults = long term stability standard uncertainty (storage)
uts = transport stability standard uncertainty	uts = transport stability standard uncertainty

#### 4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

#### 4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

#### 4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

#### 4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

#### 5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES (µg/mL)

CRM/RMs are tested for trace metallic impurities by Axial ICP-OES and ICP-MS. The result from the most sensitive method for each element, is reported below. Solutions tested by ICP-MS were analyzed in an ULPA-Filtered Clean Room. An ULPA-Filter is 99.9985% efficient for the removal of particles down to 0.3 μm.

0	Ag		0.000011	M	Eu	<	0.000201	0	Na		0.000004	М	Se	<	0.015915	0	Zn	<	0.001510
0	AI		0.000001	0	Fe		0.000001	М	Nb	<	0.000201	0	Si		0.000005	М	Zr	<	0.000201
Μ	As	<	0.000402	Μ	Ga	<	0.000201	Μ	Nd	<	0.000201	М	Sm	<	0.000201				
М	Au	<	0.003631	М	Gd	<	0.000201	M	Ni	<	0.000402	M	Sn	<	0.001007				
Μ	В	<	0.001208	М	Ge	<	0.000201	М	Os	<	0.000605	М	Sr	<	0.000201				
Μ	Ba	<	0.000201	Μ	Hf	<	0.000201	0	Ρ	<	0.032370	M	Та	<	0.000201				
M	Be	<	0.000201	s	Hg	<		Μ	Pb	<	0.000201	M	Tb	<	0.000201				
Μ	Bi	<	0.000201	М	Ho	<	0.000201	Μ	Pd	<	0.000403	М	Te	<	0.002216				
0	Ca		0.000007	Μ	In	<	0.000201	Μ	Pr	<	0.000201	М	Th	<	0.000201				
M	Cd	<	0.000201	М	lr	<	0.000201	Μ	Pt	<	0.000402	M	Ti	<	0.000402				
Μ	Ce	<	0.000201	0	Κ		0.000020	М	Rb	<	0.000201	0	ΤI	<	0.016508				
M	Co	<	0.000201	М	La	<	0.000201	Μ	Re	<	0.000201	Μ	Tm	<	0.000201				
0	Cr	<	0.003021	0	Li	<	0.000107	М	Rh	<	0.000201	М	U	<	0.008058				
М	Cs	<	0.001208	М	Lu	<	0.000201	Μ	Ru	<	0.000201	Μ	V	<	0.000201				
М	Cu	<	0.000402	0	Mg		0.000001	0	S	<	0.053950	М	W	<	0.000604				
M	Dy	<	0.000201	M	Mn	<	0.000604	М	Sb	<	0.001208	М	Y	<	0.000201				
Μ	Er	<	0.000201	М	Мо		0.000009	М	Sc	<	0.000201	М	Yb	<	0.000201				

M - Checked by ICP-MS O - Checked by ICP-OES i - Spectral Interference n - Not Checked For s - Solution Standard Element

#### 6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

#### 7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.

- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.

- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between  $4^{\circ} - 24^{\circ}$  C to minimize the effects of transpiration. Use at  $20^{\circ} \pm 4^{\circ}$  C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

#### - For more information, visit www.inorganicventures.com/TCT

Atomic Weight; Valence; Coordination Number; Chemical Form in Solution - 200.59 +2 4 Hg(OH)(aq) 1+ Chemical Compatibility - Stable in HNO3. Avoid basic media forming insoluble carbonate. The sulfide, basic carbonate, oxalate, phosphate, arsenite, arsenate and iodide are insoluble in water.

**Stability -** 2-100 ppb levels not stable in 1% HNO3 / LDPE container, stable in 10% HNO3 packaged in borosilicate glass. 1-100 ppm levels stable in 7% HNO3 packaged in borosilicate glass. 1000-10,000 ppm solutions are chemically stable for years in 5-10% HNO3 / LDPE container.

**Hg Containing Samples (Preparation and Solution) -** Metal (soluble in HNO3); Oxide (Soluble in HNO3); Ores and Organic based (The literature has more references to the preparation of Hg containing samples than any other element. Please consult the literature for your specific sample type, since such preparations are prone to error. Or e-mail our technical staff and we will contact you to discuss your particular sample preparation guestions in further detail.).

Atomic Spectroscopic Information (ICP-OES D.L.s are given as radial/axial view):

Technique/Line	Estimated D.L.	Order	Interferences (underlined indicates severe
ICP-MS 202 amu	9 ppt	n/a	186W16O
ICP-OES 184.950 nm	0.03 / 0.005 µg/mL	1	
ICP-OES 194.227 nm	0.03 / 0.005 µg/mL	1	V
ICP-OES 253.652 nm	0.1 / 0.03 µg/mL	1	Ta, Co, Th ,Rh , Fe,
			U

#### 8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

#### 9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

#### 10.0 QUALITY STANDARD DOCUMENTATION

#### 10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

#### 10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

#### 10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

#### 11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

#### **11.1 Certification Issue Date**

#### September 22, 2021

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

#### **11.2 Lot Expiration Date**

#### - September 22, 2026

- The date after which this CRM/RM should not be used.

- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

#### 11.3 Period of Validity

- Sealed TCT Bag Open Date:

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

#### 12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS Certificate Prepared By:

Uyen Truong Supervisor, Product Documentation

Ulya new

#### **Certificate Approved By:**

Michael Booth Director, Quality Control

Michael 2 Booth

#### **Certifying Officer:**

Paul Gaines Chairman / Senior Technical Director

Paul R Laine

m/z->	1.0E6	2.0E6	m/z->	1000	2000	1.0E5	2.0E5	1. Ammonium molybdate (Mo)	Compound	Volume show	NIST Tes	Recommended Storage: Nominal Concentration (µg/mL):	Expire	Part Lot Des	CERTIFIED WEIGHT REPORT:	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com
210			110		đ		[1] Spectrum No.1		Nur	vn below was o	<b>NIST Test Number:</b>	d Storage: n (µg/mL):	Expiration Date:	Part Number: Lot Number: Description:		s, Inc.
2			120		N		No.1	58142 022222	Part Lot Number Number	Volume shown below was diluted to (mL):	<b>6UTB</b>	Ambient (20 °C) 1000	051725	57042 051722 Molybde		-
							[ 8.594	0.1000	Dilution Factor	3000.41		20 °C)		<u>57042</u> <u>051722</u> Molybdenum (Mo)		
			130		G		sec]:5704	300.0	Initial Un Vol. (mL) Pip	0.058 Flas	5E-05 Bala					M.S.
			140		40 0		8.594 sec]:57042.D# [Count] [Linear]	0.084	Uncertainty N Pipette (mL) Conc	Flask Uncertainty	Balance Uncertainty			MKE	_	Certified Rep M.5192
			150		50		unt] [Líne	1000	Nominal Conc. (µg/mL) Co				0.5%	MKBQ8597V Am	Lot #	ference M.
			160		60		)ar]	10001.0	Initial Conc. (µg/mL) C				15.0 ×	Ammonium hydroxide		Certified Reference Material CRM いちいのえいたいのんりはてい
			170		70			1000.0	Final Conc. (µg/mL)	Г			Ammonium hydroxide	æ	-	M 172
								2.1	Expanded Uncertainty +/- (µg/mL)		Reviewed By:	N's	Formulated By:	A		
			180		80			13106-76-8	(Solve CAS#			to I		deronce		•
			190		90			5 mg(Mo)/m3	SDS Information nt Safety Info. On Attac OSHA PEL (TWA)		Pedro L. Rentas	era	Lawrence Barry	An		nt 、
			200		100			13 orl-rat 333 mg/kg	SDS Information (Solvent Safety Info. On Attached pg.) # OSHA PEL (TWA) LD50		s 051722	/	rry 051722	Ψ		ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com
								kg 3134	NIST		722		722			4 Accredite ate Numbe ndards.com

Part # 57042 Lot # 051722

1 of 2

Printed: 6/16/2022, 1:36:08 PM

vww.absc	100-368-1
vww.absolutestandards.com	0-368-1131
com	rds, I
	Inc



**Certified Reference Material CRM** 



https://Absolutestandards.com ANAB ISO 17034 Accredited AR-1539 Certificate Number

# Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

							Trace M	letals	Verifica	ition	by ICP-N	IS (µ	g/mL)						
A	<0.02	ß	40.02	Dv	20.02	Ηŕ	3	1	-	1									
SP SP	A).02	Ĵ,	2.0	7 5	10.02	1	<0.02	' E	20.02	N	<0.02	P	<0.02	Se	<0.2	4L	<0.02	W	<0.02
<u>,</u>		<u>م</u>	10.2	5	20.02	Ho	<0.02	Lu	<0.02	ß	<0.02	Re	<0.02	Si	40.02	5	<0.02	11	4000
2	202	ŝ	20.02	E	<0.02	h	<0.02	Mg	<0.01	ò	<007	Rh	50	۸,	2003	3	3	: (	
Ba	40.02	S	<0.02	2	300	7	3	ξ,	2	2			10.02	26	70.02		20.02	<	20.02
Be	5	?	3	2	20.02	l =	70.02	UTAT	20.02	Pd	<0.02	Rb	<0.02	Na	40.2	Ъ	<0.02	ΥЪ	<0.02
	-	2	70.02	Ca	<0.02	He	<02	Hg	40.2	P	<0.02	Ru	<0.02	S	40.02	J	300	<	2003
Id	20.02	6	40.02	ଜ	<0.02	5	40.02	Mo	÷	¥	2003	ŝ	202	0	5	>		1,	10104
ω	40.02	6	<0.02	An	3	ş	3	E		; ;	TO'NE	UH	70.02	0	20.05	Sn	20.02	5	<0.02
					10.01	0.1	20.05	ING	20.02	~	40.2	Sc	<0.02	Ta	<0.02	Т	<0.02	72	<0.02
																			And in the second secon

(T)= Target analyte

## Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Sor 1. S

Certified by:

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use.

\* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

\* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All Standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Part # 57042 Lot # 051722



**Certificate of Analysis** 

300 Technology Drive Christiansburg, VA 24073 USA inorganicventures.com P: 800-669-6799/540-585-3030 F: 540-585-3012 info@inorganicventures.com

130925

#### 1.0 ACCREDITATION / REGISTRATION

**INORGANIC VENTURES** is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



#### 2.0 PRODUCT DESCRIPTION

Ti

Product Code:	Multi Analyte Custom Grade Solution	on
Catalog Number:	CHEM-QC-4	
Lot Number:	S2-MEB711674	
Matrix:	3% (v/v) HNO3 3% (v/v) HF	
Value / Analyte(s):	1 000 μg/mL ea: Boron, Silicon, Titanium	Molybdenum, Tin,

**Second Source**: Whenever possible, this solution was manufactured from a second set of concentrates in our manufacturing facility.

#### 3.0 CERTIFIED VALUES AND UNCERTAINTIES

**ICP** Assay

ANALYTE Boron, B	CERTIFIED VALUE 1 000 ± 7 μg/mL	ANALYTE Molybdenum, Mo	CERTIFIED VALUE 1 000 ± 5 μg/mL	
Silicon, Si	1 000 ± 7 μg/mL	Tin, Sn	1 000 ± 5 μg/mL	
Titanium, Ti	1 001 ± 6 μg/mL			
Density:	1.032 g/mL (meas	sured at 20 ± 4 °C)		
Assay Information	ו:			
ANALYTE	METHOD	NIST SRM#		SRM LOT#
В	ICP Assay	3107		110830
Мо	ICP Assay	3134		130418
Si	ICP Assay	3150		130912
Sn	ICP Assay	3161a		140917

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

3162a

Characterization of CRM/RM by Two or More Methods Certified Value, X <sub>CRM/RM</sub> , where two or more methods of characterization are	Characterization of CRM/RM by One Method Certified Value, X <sub>CRM/RM</sub> , where one method of characterization
used is the weighted mean of the results:	is used is the mean of individual results:
$X_{CRM/RM} = \Sigma(w_i) (X_i)$	X <sub>CRM/RM</sub> = (X <sub>a</sub> ) (u <sub>char a</sub> )
X <sub>i</sub> = mean of Assay Method i with standard uncertainty u <sub>char i</sub>	X <sub>a</sub> = mean of Assay Method A with
$w_i$ = the weighting factors for each method calculated using the inverse square of the variance: $w_i = (1/u_{chari})^2 / (\Sigma(1/(u_{chari})^2)$	u <sub>char</sub> a = the standard uncertainty of characterization Method A
CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k (u <sup>2</sup> <sub>char</sub> + u <sup>2</sup> <sub>bb</sub> + u <sup>2</sup> <sub>lts</sub> + u <sup>2</sup> <sub>ts</sub> ) <sup>1/2</sup>	CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k (u <sup>2</sup> char a + u <sup>2</sup> bb + u <sup>2</sup> lts + u <sup>2</sup> ts) <sup>1</sup>
k = coverage factor = 2	k = coverage factor = 2
$\mathbf{u_{char}} = \left[\sum ((\mathbf{w_i})^2 (\mathbf{u_{char}})^2)\right]^{\frac{1}{2}}$ where $\mathbf{u_{char}}$ are the errors from each characterization method	u <sub>char a</sub> = the errors from characterization
ubb = bottle to bottle homogeneity standard uncertainty	u <sub>bb</sub> = bottle to bottle homogeneity standard uncertainty
u <sub>lts</sub> = long term stability standard uncertainty (storage)	ults = long term stability standard uncertainty (storage)
u <sub>te</sub> = transport stability standard uncertainty	ute = transport stability standard uncertainty

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

#### 4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

#### 4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

#### 4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

#### 5.0 TRACE METALLIC IMPURITIES (TMI ) DETERMINED BY ICP-MS AND ICP-OES (µg/mL)

N/A

4.0

#### 6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

#### 7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

#### 7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.

- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.

- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between  $4^{\circ} - 24^{\circ}$  C to minimize the effects of transpiration. Use at  $20^{\circ} \pm 4^{\circ}$  C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

- For more information, visit www.inorganicventures.com/TCT

HF Note: This standard should not be prepared or stored in glass.

#### 8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

#### 9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

#### 10.0 QUALITY STANDARD DOCUMENTATION

#### 10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

#### 10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

#### 10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

#### 11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

#### **11.1 Certification Issue Date**

November 02, 2021

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

#### 11.2 Lot Expiration Date

#### - November 02, 2026

- The date after which this CRM/RM should not be used.

- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

#### 11.3 Period of Validity

- Sealed TCT Bag Open Date:

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

#### 12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Approved By:

Michael Booth Director, Quality Control

Michael 2 Booth

#### Certifying Officer:

Paul Gaines Chairman / Senior Technical Director

Paul R Line

OCERTIFIED WEIGHT REPORT:         CERTIFIED WEIGHT REPORT:         CERTIFIED WEIGHT REPORT:         Part Number:         Lot Number:         Lot Number:         Lot Number:         Valuadium         Description:         Valuadium         Notional Concentration (ug/mL):         Notional Concentration (ug/mL):         Volume chorent chorent chorent chorent colspan=	57023		č	of Deliver	1	CO Joinetek			4	AP	ANAB ISO 17034 Accredited	Accredited
CERTIFIED WEIGHT REPORT: Part Number: Lot Number: Description: Expiration Date: Recommended Storage: Nominal Concentration (µg/mL): NIST Test Number:	57023		C.	runea He	terence l	Certified Reference Material CHM		EF)		http:	AR-1539 Certificate Number https://Absolutestandards.com	te Numbe dards.com
Expiration Date: Recommended Storage: Nominal Concentration (µg/mL): NIST Test Number: Volume shown bolow wee	<u>100121</u> Vanadium (V)	s		5	Lot # 20370011	Solvent: Nitric Acid	L	Hierannie	nni E	aperto		
Nominal Concentration (Jg/mL): NIST Test Number: Volume shown holow was	100124 Ambient (20 °C)	1 0			2.0%	60.0 (mL)	Nitric Acid	Formulated By:	4	Giovanni Esposito	100121	
A DIALITE SHOWIN DELOW WAS	6UTB 6UTB diluted to (mL):	3000.4	5E-05 B 0.06 FI	Balance Uncertainty Flask Uncertainty	×			Reviewed By:		Pedro L. Rentas	100121	
Compound	Part Lot Number Number			Uncertainty Pipette (mL) Co	ν Nominal Conc. (μg/mL)	Initial Conc. (µg/mL)	Final Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	(Solve CAS#	SDS Information (Solvent Safety Info. On Attached pg.) # OSHA PEL (TWA) LD50	<b>ation</b> Attached pg.) LD50	NIST
1. Ammonium Metavanadate (V) 58	58123 070721	0.1000	300.0	0.084	1000		1000.0	2.1	7803-55-6	1.0 mg/m3	orl-rat 630 mg/kg	3165
2.0E6	-	4.243 se	c]:5802	34.243 sec]:58023.D# [Count] [Linear]	Inne ILL	iear]	۵.					
1.0E6-												
m/2-> 10	20	0		40	20	80	20	W	08	06	100	
1.0E												
m/z->	120	130		140	150	160	170		180	190	200	
а 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8												
m/z-> 210	220	230		240	250	260						

Part # 57023 Lot # 100121

1 of 2

Printed: 11/18/2021, 11:15:07 PM

Absolute Standards, Inc. www.absolutestandards.com 800-368-1131





AR-1539 Certificate Number https://Absolutestandards.com ANAB ISO 17034 Accredited

Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS);

							Trace N	Aetals	S Verification by	tion	by ICP-M	IS (U	g/mL)		and the second second				
																	Sam Providence - An		A lot of the subscription of the subscription of
_	<0.02	Cd	<0.02	Dy	<0.02	JH	<0.02	L:	<0.02	ï	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	M	<0.02
~	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	ЧN	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	n	<0.02
	<0.2	ပိ	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	IT	<0.02	>	F
_	<0.02	Cs	<0.02	Gd	<0.02	Ц	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	ΥР	cu u>
	<0.01	ŋ	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	Д	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	2	20.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Ł	<0.02	Sm	<0.02	s	<0.02	Sn S	20.02	7"	70.02
	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	PN	<0.02	Х	<0.2	Sc	<0.02	, Ta	<0.02	Ę	20.02	7,	20.02
							and the second se								70.00		70.02	77	20.02
									Toract										
									(1)= Idiger	allalyle									

## **Physical Characterization:**

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

Sar P.

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.

\* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use.

\* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). \* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All Standards should be stored with caps tight and under appropriate laboratory conditions.

\* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



and the second

3.0

CERTIFICATE OF ANALYSIS

R: 7/6/22 M5231

tel: 800.669.6799 - 540.585.3030 fax: 540.585.3012 info@tnorganicventures.com

#### 1.0 ACCREDITATION / REGISTRATION

**INORGANIC VENTURES** is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



#### 2.0 PRODUCT DESCRIPTION

CERTIFIED VALUES	AND UNCERTAINTIES	
	Lead,	Uranium
	Lithium,	Nickel,
	Cobalt,	Indium,
	Bismuth,	Cerium,
	Barium,	Beryllium,
Value / Analyte(s):	10 µg/mL ea:	
Matrix	5% (v/v) HNO3	
Lot Number:	R2-MEB695520	
Catalog Number:	IV-STOCK-12	
Product Code:	Multi Analyte Custom Grade Soluti	on

ANALYTE Barium, Ba	CERTIFIED VALUE 10.00 ± 0.05 µg/mL	ANALYTE Beryllium, Be	CERTIFIED VALUE 10.00 ± 0.05 µg/mL
Bismuth, Bi	10.00 ± 0.05 μg/mL	Cerium, Ce	10.00 ± 0.04 µg/mL
Cobalt, Co	10.00 ± 0.05 μg/mL	Indium, In	10.00 ± 0.04 µg/mL
Lead, Pb	10.00 ± 0.04 µg/mL	Lithium, Li	10.00 ± 0.04 µg/mL
Nickel, Ni	10.00 ± 0.04 µg/mL	Uranium, U	10.00 ± 0.05 µg/mL

Density:

1.023 g/mL (measured at 20 ± 4 °C)

Assay Information:

ANALYTE	METHOD	NIST SRM#	SRM LOT#
Ba	<b>ICP</b> Assay	3104a	140909
Ва	Gravimetric		See Sec. 4.2
Be	<b>ICP</b> Assay	3105a	090514
Be	Calculated		See Sec. 4.2
Bi	<b>ICP</b> Assay	3106	991212
Bi	Calculated		See Sec. 4.2
Ce	<b>ICP</b> Assay	3110	090504
Ce	EDTA	928	928
Co	<b>ICP</b> Assay	3113	190630
Co	EDTA	928	928
Co	Calculated		See Sec. 4.2
In	ICP Assay	3124a	110516
In	EDTA	928	928
In	Calculated		See Sec. 4.2
Li	ICP Assay	3129a	100714
Li	Calculated		See Sec. 4.2
Li	Gravimetric		See Sec. 4.2
Ni	<b>ICP</b> Assay	3136	120619
Ni	EDTA	928	928
Ni	Calculated		See Sec. 4.2
Pb	<b>ICP</b> Assay	3128	101026
Pb	EDTA	928	928
Pb	Calculated		See Sec. 4.2
U	<b>ICP</b> Assay	3164	080521
U	Calculated		See Sec. 4.2
	10101 002 00 10102	202 (200 C C C C C C C C C C C C C C C C C C	

The follow ing equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods	Characterization of CRM/RM by One Method
Certified Value, X <sub>CRMRM</sub> , where two or more methods of characterization are used is the weighted mean of the results:	Certified Value, X <sub>CRWRM</sub> , where one method of characterization is used is the mean of individual results:
$X_{CRM/RM} = \Sigma(w_i) (X_i)$	$X_{CRM/RM} = (X_a) (u_{char a})$
X <sub>i</sub> = mean of Assay Method i with standard uncertainty uchar i	X <sub>a</sub> = mean of Assay Method A with
$\mathbf{w}_i$ = the weighting factors for each method calculated using the inverse square of the variance:	uchar a = the standard uncertainty of characterization Method A
$\mathbf{w_i} = (1/u_{\text{char i}})^2 / (\Sigma(1/(u_{\text{char i}})^2))$	
CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k $(u^{2}_{char} + u^{2}_{bb} + u^{2}_{lts} + u^{2}_{ts})^{1/2}$	CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k ( $u^2_{char} a + u^2_{bb} + u^2_{lts} + u^2_{ts}$ ) <sup>1/2</sup>
k = coverage factor = 2	k = coverage factor = 2
$u_{char} = \left[\sum((w_i)^2 (u_{char})^2)\right]^{\frac{1}{2}}$ where $u_{char}$ are the errors from each characterization method	uchar a = the errors from characterization
ubb = bottle to bottle homogeneity standard uncertainty	ubb = bottle to bottle homogeneity standard uncertainty
ults = long term stability standard uncertainty (storage)	ults = long term stability standard uncertainty (storage)
uts = transport stability standard uncertainty	ute = transport stability standard uncertainty

#### IV's Certified Abundance

Isotope	Atom %
Uranium 238U	99.8 ± 0.1
Uranium 235U	0.19 ± 0.05

#### 4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRWRM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRWRM are available, the term 'in-house std.' is specified.

#### 4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

#### 4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

#### 4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

#### 5.0 TRACE METALLIC IMPURITIES (TMI ) DETERMINED BY ICP-MS AND ICP-OES (µg/mL)

N/A

#### 6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

#### 7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

#### 7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.

- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.

- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between  $4^{\circ} - 24^{\circ}$  C to minimize the effects of transpiration. Use at  $20^{\circ} \pm 4^{\circ}$  C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

- For more information, visit www.inorganicventures.com/TCT

#### 8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

#### 9.0 HOMOGENEITY

This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous.
 Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

#### 10.0 QUALITY STANDARD DOCUMENTATION

#### 10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

#### 10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

#### 10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

#### - Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

#### 11.0 CERTIFICATION, LOT EXPIRATION, PERIOD OF VALIDITY AND REVISION HISTORY

#### 11.1 Certification Issue Date

#### August 04, 2020

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

#### 11.2 Lot Expiration Date

#### - August 04, 2024

- The date after which this CRM/RM should not be used.

- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

#### 11.3 Period of Validity

- Sealed TCT Bag Open Date: \_\_\_\_

- This CRWRM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRWRM being stored and handled in accordance with the instructions given in Sec. 7.1.

#### **11.4 Revision Status**

- Revision 1 - Revised on Wednesday, Oct 14, 2020 by utruong. Revision was made for the following reason: Added missing isotopic abundance for Uranium.

#### 12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Approved By:

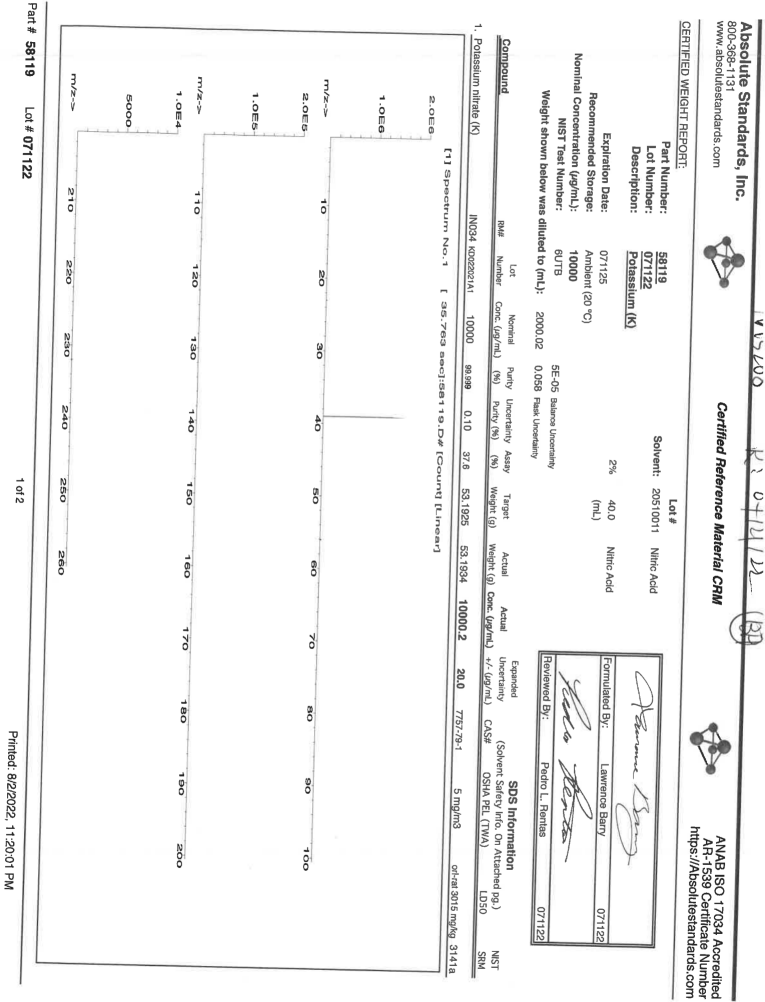
Michael Booth Director, Quality Control

Michael 2 Booth

#### Certifying Officer:

Paul Gaines Chairman / Senior Technical Director

Paul R Laine



1 of 2

Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com	Certified Reference Material CRM	*	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com
Instrumental Analysis by Indu	Mass Spec		
<0.02	Trace Metals V		
40.02     40.02       40.02     Ca       40.02     Ca	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<0.2	W         <0.02
Physical Characterization:	(T)= Target analyte		1 10.02
Homogeneity: No heterogeneity was ob	Homogeneity: No heterogeneity was observed in the preparation of this standard.	Ce	Certified by:
		( )	sold and a
	The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in All standard containers are meticulously cleaned prior to use	ated. ed in	
<ul> <li>Standards are prepared gravimetriculously cleaned prior to use.</li> <li>Standards are certifed (+/-) 0.5% of the stated value, unless</li> <li>All standards should be stored with caps tight and under apping the uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelin Measurement Result," NIST Technical Note 1297, U.S. Govern</li> </ul>	Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. All standards should be stored with caps tight and under appropriate laboratory conditions. Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result." NIST Technical Note 1305		
	This is the second		
	D.C. (1994).		



QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY "An ISO 9001:2015 Certified Program" R : 以120 2 [

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



#### (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"

AP11MInstructions for QATS Reference Material: Inorganic ICV SolutionsICV1-1014For ICP-MS analysis, use a 50-fold dilution by pipetting 2 mL of the ICV1 concentrate<br/>into a 100 mL volumetric flask and dilute to volume with 1% (v/v) nitric acid.ICV5-0415For the cold vapor analysis of mercury by AA, use a 100-fold dilution by pipetting<br/>1 mL of the ICV5 concentrate into a 100 mL volumetric flask and dilute to volume<br/>with 2% (v/v) nitric acid. The ICV5 concentrate is prepared in 0.05% (w/v) K2Cr2O7<br/>and 5% (v/v) nitric acid.ICV6-0400For the analysis of cyanide, use a 100-fold dilution by pipetting 1 mL of the ICV6<br/>concentrate into a 100 mL volumetric flask and dilute to volume with Type II water.<br/>Distill this solution along with the samples before analysis. The cyanide concentrate<br/>is prepared from K3Fe(CN)6, Type II water, and 0.1 % sodium hydroxide, and will<br/>decompose rapidly if exposed to light.

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

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

	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
Co	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

	ICV5-0415		ICV6-0400
Element	Concentration (µg/L) (after 100-fold dilution)	Analyte	Concentration (µg/L) (after 100-fold dilution)
Hg	4.0	CN <sup>.</sup>	99



### **Certificate of Analysis**

300 Technology Drive Christiansburg, VA 24073 USA inorganicventures.com P: 800-669-6799/540-585-3030 F: 540-585-3012 info@inorganicventures.com

#### 1.0 ACCREDITATION / REGISTRATION

**INORGANIC VENTURES** is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



#### 2.0 PRODUCT DESCRIPTION

Product Code:	Multi Analyte Custom Grade Solution	n
Catalog Number:	6020CAL-1	
Lot Number:	S2-MEB711244	
Matrix:	5% (v/v) HNO3 tr. HF	
Value / Analyte(s):	20 µg/mL ea: Silver, Arsenic, Beryllium, Cadmium, Chromium, Iron, Magnesium, Sodium, Lead, Selenium, Vanadium,	Aluminum, Barium, Calcium, Cobalt, Copper, Potassium, Manganese, Nickel, Antimony, Thallium, Zinc

#### 3.0 CERTIFIED VALUES AND UNCERTAINTIES

ANALYTE Aluminum, Al	CERTIFIED VALUE 20.01 ± 0.08 µg/mL	ANALYTE Antimony, Sb	CERTIFIED VALUE 20.01 ± 0.12 µg/mL
Arsenic, As	20.01 ± 0.18 μg/mL	Barium, Ba	20.01 ± 0.11 μg/mL
Beryllium, Be	20.01 ± 0.14 μg/mL	Cadmium, Cd	20.01 ± 0.11 μg/mL
Calcium, Ca	20.01 ± 0.10 μg/mL	Chromium, Cr	20.01 ± 0.16 μg/mL
Cobalt, Co	20.01 ± 0.11 μg/mL	Copper, Cu	20.01 ± 0.10 μg/mL
Iron, Fe	20.01 ± 0.09 μg/mL	Lead, Pb	20.01 ± 0.11 μg/mL
Magnesium, Mg	19.99 ± 0.10 μg/mL	Manganese, Mn	20.01 ± 0.10 μg/mL
Nickel, Ni	20.01 ± 0.11 μg/mL	Potassium, K	20.01 ± 0.10 μg/mL
Selenium, Se	20.02 ± 0.14 μg/mL	Silver, Ag	20.02 ± 0.09 μg/mL
Sodium, Na	20.01 ± 0.10 μg/mL	Thallium, Tl	20.01 ± 0.13 μg/mL
Vanadium, V	20.01 ± 0.11 μg/mL	Zinc, Zn	20.01 ± 0.11 μg/mL

1.026 g/mL (measured at 20  $\pm$  4 °C)

Density:

Density:	1.026 g/mL (measi	ared at $20 \pm 4$ °C)	
Assay Informatio	n:		
ANALYTE	METHOD	NIST SRM#	SRM LOT#
Ag	ICP Assay	3151	160729
Ag	Volhard	999c	999c
AI	ICP Assay	3101a	140903
AI	EDTA	928	928
As	ICP Assay	3103a	100818
Ва	ICP Assay	3104a	140909
Ва	Gravimetric		See Sec. 4.2
Be	ICP Assay	3105a	090514
Са	ICP Assay	3109a	130213
Са	EDTA	928	928
Cd	ICP Assay	3108	130116
Cd	EDTA	928	928
Co	ICP Assay	3113	190630
Co	EDTA	928	928
Cr	ICP Assay	3112a	170630
Cu	ICP Assay	3114	121207
Cu	EDTA	928	928
Fe	ICP Assay	3126a	140812
Fe	EDTA	928	928
Fe	Calculated		See Sec. 4.2
К	ICP Assay	3141a	140813
К	Gravimetric		See Sec. 4.2
Mg	ICP Assay	3131a	140110
Mg	EDTA	928	928
Mn	ICP Assay	3132	050429
Mn	EDTA	928	928
Na	ICP Assay	3152a	120715
Na	Gravimetric		See Sec. 4.2
Ni	ICP Assay	3136	120619
Ni	EDTA	928	928
Pb	ICP Assay	3128	101026
Pb	EDTA	928	928
Se	ICP Assay	3149	100901
Se	Calculated		See Sec. 4.2
TI	ICP Assay	3158	151215
ТІ	Calculated		See Sec. 4.2
V	ICP Assay	3165	160906
V	EDTA	928	928
Zn	ICP Assay	3168a	120629
Zn	EDTA	928	928

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods Certified Value, X <sub>CRM/RM</sub> , where two or more methods of characterization are	Characterization of CRM/RM by One Method Certified Value, X <sub>CRM/RM</sub> , where one method of characterization
used is the weighted mean of the results:	is used is the mean of individual results:
$X_{CRM/RM} = \Sigma(w_i) (X_i)$	X <sub>CRM/RM</sub> = (X <sub>a</sub> ) (u <sub>char a</sub> )
X <sub>i</sub> = mean of Assay Method i with standard uncertainty u <sub>char i</sub>	X <sub>a</sub> = mean of Assay Method A with
$w_i$ = the weighting factors for each method calculated using the inverse square of the variance: $w_i = (1/u_{chari})^2 / (\Sigma(1/(u_{chari})^2)$	u <sub>char</sub> a = the standard uncertainty of characterization Method A
CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k (u <sup>2</sup> <sub>char</sub> + u <sup>2</sup> <sub>bb</sub> + u <sup>2</sup> <sub>lts</sub> + u <sup>2</sup> <sub>ts</sub> ) <sup>1/2</sup>	CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k (u <sup>2</sup> char a + u <sup>2</sup> bb + u <sup>2</sup> lts + u <sup>2</sup> ts) <sup>1</sup>
k = coverage factor = 2	k = coverage factor = 2
$\mathbf{u_{char}} = \left[\sum ((\mathbf{w_i})^2 (\mathbf{u_{char}})^2)\right]^{\frac{1}{2}}$ where $\mathbf{u_{char}}$ are the errors from each characterization method	u <sub>char a</sub> = the errors from characterization
ubb = bottle to bottle homogeneity standard uncertainty	u <sub>bb</sub> = bottle to bottle homogeneity standard uncertainty
u <sub>lts</sub> = long term stability standard uncertainty (storage)	ults = long term stability standard uncertainty (storage)
u <sub>te</sub> = transport stability standard uncertainty	ute = transport stability standard uncertainty

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

#### 4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

#### 4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

#### 4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

#### 5.0 TRACE METALLIC IMPURITIES (TMI ) DETERMINED BY ICP-MS AND ICP-OES (µg/mL)

N/A

4.0

#### 6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

#### 7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

#### 7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.

- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.

- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at 20°  $\pm$  4° C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

- For more information, visit www.inorganicventures.com/TCT

HF Note: This standard should not be prepared or stored in glass.

Low Silver Note: This solution contains "LOW" levels of Silver. Please store this entire bottle inside a sealed glass jar.

#### 8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

#### 9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

#### 10.0 QUALITY STANDARD DOCUMENTATION

#### 10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

#### 10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

#### 10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

#### 11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

#### **11.1 Certification Issue Date**

October 20, 2021

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

#### 11.2 Lot Expiration Date

#### - October 20, 2026

- The date after which this CRM/RM should not be used.

- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

#### 11.3 Period of Validity

- Sealed TCT Bag Open Date:

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

#### 12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Approved By:

Michael Booth Director, Quality Control

Michael 2 Booth

#### Certifying Officer:

Paul Gaines Chairman / Senior Technical Director

Paul R Line

1 023 Multed to ( 2 072 1 1000 1000 1000 1000 1000 1000 1000 1
Expiration Dete:         072125         2%         40.0         Nithic Add           neradid Storage:         Ambient (20 °C)         SE-05 Baaroe Uncertainty         (mL)         Nithic Add           ST Test Number         GUTB         SE-05 Baaroe Uncertainty         SE-05 Baaroe Uncertainty         Actual         Number         Actual
NIST fest Number:         6UTB         SE-05         Bance Unordary           Lot         Nominal         Purity Uncertainty Assy         Taget         Actual           Bance Intrate (Ba)         IN023 excame         1000         99.99         0.10         E23         3.82417         3.82426           1:0E8         [1]         Spectrum No.1         [1]         12.514         sec):69156.0/f         [Count] [Linear]           2:0E8         11.0E8         11.0E8         1         20         30         40         50         60           2:0E8         10         120         130         140         150         160         50
Compound         New         Number         Core:         (up/m.)         (%)         Parity (%)         (%)         Weight (0)         Weight (0)
[1] Spectrum No.1 [ 12.514 sec]:58156.D# [Count] [Linear] E8 E5 E5 E6 E6 E6 E6 E6 E6 E6 E6 E6 E6 E6 E6 E6
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 120 120 130 140 150
,
m/z-> 210 220

Printed: 10/27/2022, 4:11:20 PM

Absolute Standards, Inc. www.absolutestandards.com 800-368-1131



ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

# Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

					Children -									a the second sec					
<0.02		p,	<0.02	Dy	<0.02	Hf	<0.02	E	<0.02	ž	<0.02	Ŀ	000	100	c 07		W W	1 111	0000
\$0.0P		Ğ	<0.2	눱	<0.02	Ho	<0.02	Lu	<0.02	ęz	<0.02	- d	2007	3 0	1 200	2	20.02	A :	
02		,ei	<0.02	Бu	<0.02	ŗ	<0.02	ŷ	1002	č	000	24	1000	5	70.02	5	20.05	2	<b>40.02</b>
F		0	000	3			1010	9.1	TO'O'	ŝi	70.02	2	70.02	A0	<0.02	F	<0.02	>	<u>6.02</u>
+ .	-	3	70'N2	3		늭	<0.02	MN	<0.02	Ъ	<0.02	RЪ	<0.02	Na	40.2	Ē	<0 UD	42	0007
0.0		1	<0.02	Ga	<0.02	Че	<0.2	Hg	<0.2	۵.	<0.02	Ru	<0.02	2	007	Ę		; >	1000
20.0>		,Q	<0.02	e	<0.02	La	<0.02	Mo	<0.02	å	2007			5 0			70.02	-	20.02
<0.02	1	jă,	<0.02	An	000	á	2007	PIN I		: >	20.00		70.02	0	70'02	10	<0.U2	<b>U</b> 7	<0.02
	1			mL	TRA	2	20.02	DNT	ZUNZ	2	202	ŝ	<0.02	E	<0.02	i	2002	7,	2007

## Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

ar R

- \* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
  - All standard containers are meticulously cleaned prior to use.
- Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
  - Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.
- \* All Standards should be stored with caps tight and under appropriate laboratory conditions.
- \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	031523	on tached pg.) NIST LD50 SRM	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5:15 PM
ANA AR-	Ped X Gio	SDS Information (Solvent Safety Info. On Attached pg.) CONA PEL (TWA) LD5( D5 mo/m3 Attached pg.)		Printed: 3/16/2023, 1:45:15 PM
	Hioramui Formulated By: Reviewed By:	Expanded Uncertainty +/- (ug/mL) CAS: 20.0 471-34		- Li
170		Actual Actual Weight (g) Conc. (µg/mL) 75.2093 <b>10001.4</b>	ar] 60 70 260 170	
Certified Reference Material CRM	Lot # Solvent: 21110221 2% 60.0 (mL) Incertainty	ty Assay Target ) (%) Weight (g) 38.9 75.1990	D* [Count] [Line 50 150 250	1 of 2
N15697 I	k Und	Nominal         Purity         Uncertainty         Assay           Conc. (µg/mL)         (%)         Purity (%)         (%)           10000         99.999         0.10         39.9	12.514 sec]:68120.D# [Count] [Linear] 30 40 50 130 140 150 230 240 250	
	30(Ca)	Lot No RM# Number Conc. NO14 cAD072022A1 10		
Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com	CERTIFIED WEIGHT REPORT: Part Number: 58120 Lot Number: 031523 Description: 031526 Expiration Date: 031526 Recommended Storage: Ambient (2 Nominal Concentration ( <i>ug</i> /mL): 10000 NIST Test Number: 6UTB Weight shown below was diluted to (mL):	Compound 1. Calcium carbonate (Ca)	[1] Spectrum No.1 2.0E4 1.0E4 5.0E4 2.5E4 1.0E5 1.0E5 1.0E5 1.0E5 1.0E5 1.0E5 1.0E5 1.0E5 1.0E5 1.0E5 1.0E5	Part # 58120 Lot # 031523

\_

Absolute Standards, inc. 800-368-1131 www.absolutestandards.com

Certified Reference Material CRM



Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

	<0.02	3	<0.02	ĥ	<0.02	Hf	<0.02	Ц	<0.02	z	<0.02	Ł	<0.02	Se	<0.2	ę.	<0.02	×	<0.02
_	<0.02	లి	٣	固	40.02	Bo	40.02	3	<0.02	Ĵ	<0.02	Se	<0.02	ŝ	<0.02	Te	<0.02	Э	<0.02
	<b>40</b> 12	ථ	40.02	a	<b>40.02</b>	h	<0.02	Mg	10.0⊳	ő	<u>60</u> .02	2	<0.02	Ag	<0.02	F	<0.02	>	<0.02
_	<0.02	ඊ	<0.02	3	40.02	놰	<0.02	Å	<0.02	æ	<0.02	å	<0.02	Na	<0.2	Ē	<0.02	ዳ	002
	<0.01	q	<0.02	g	40.02	Ę	402	Hg	<0.2	Δ,	<0.02	Ru	<0.02	<u>қ</u>	€0.02	Ę	<0.02	¥	€0.02
	≤0.02	გ	<u>60.02</u>	ප්	40.02	3	0.02	Mo	<0.02	æ	<0.02	Sn	<0.02	s	<0.02	Sn	<0.02	Ż	<0.02
	<0.02	ð	<u>60.05</u>	Au	000	£	<0.02	PN	40,02	Ń	40.2	Sc	<0.02	a T	≤0.02	Ę	<0.02	Ň	002

**Physical Characterization:** 

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.

\* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use.

Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

\* Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.

\* All Standards should be stored with caps tight and under appropriate laboratory conditions.

\* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Part # 58120 Lot # 031523

Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com				Certified Re	Certified Reference Material CRM	aterial CRI	R 103/17	12		AN/ AR- https:	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	Accredited ate Number ndards.com
CERTIFIED WEIGHT REPORT: Part Number: Lot Number: Description:	n: <u>57182</u> n: <u>061522</u> n: <u>Lead (Pb</u> )	-		Solvent:	Lot #	Nitric Acid		Lievannie	wie E	spectite		
Expiration Date:061525Recommended Storage:Ambient (2)Nominal Concentration (ug/mL):10000NIST Test Number:6UTBWeight shown below was diluted to (mL):	e: 061525 e: Ambient (20 °C) .): 10000 n: 6UTB vas diluted to (mL): 20	0 °C) 2000.02	5E-05 B 0.058 F	2% 5E-05 Balance Uncertainty 0.058 Flask Uncertainty	40.0 (mL)	Nitric Acid		Formulated By:	Cioval Pedro	Giovanni Esposito	0615/2	
Compound	Lot RM# : Number	Nominal Conc. (µg/mL)	Purity (%)	Uncertainty Assay Purity (%) (%)	y Target ) Weight (g)	Actual Weight (g) (	Actual Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL) CA	SI (Solvent Sa CAS# 0SH	SDS information (Solvent Safety Info. On Attached pg.) COHA PEL (TWA)	<b>lon</b> Attached pg.) LD50	LSIN NIST
1. Lead(II) nitrate (Pb)	IN029 PBD122016A1	10000	99.999	0.10 62.5			10001.1		φ	0.05 ma/m3	introme-rat 83 mol/co	
[1] Speci	[1] Spectrum No.1	17.284 86	sc]:581	85.D#	17.284 sec]:58182.D# [Count] [Linear]	arj						11
ຍ ຍ ຍ												
7.2-> 2.0E6	20	OE		4	20	2 B B	20	8	0	*	100	
1.0E6												
rn/z->	110	1 30		140	150	160	170	180	1 80		500	
ы С. С. Ш. С.												
K.	210 220	530		240	260	560						
Part # 57182 Lot # 061522					1 of 2				Printed: 3/	Printed: 3/16/2023, 1:45:32 PM	5:32 PM	1

-

Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com



ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

# Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

<0.02	And in case of the	I International		No. of the local division of the local divis		REAL TAL ARCH		South States and States	ALC: NOT THE				1	2						
<0.02       Er       <0.02       Ho       <0.02       Ho       <0.02       Ho       <0.02       Re       <0.02       Si       <0.02       Na       <0.02       Na <th>A</th> <th>&lt;0.02</th> <th>B</th> <th>&lt;0.02</th> <th>Dy</th> <th>&lt;0.02</th> <th>Hf</th> <th>&lt;0.02</th> <th>Li</th> <th>&lt;0.02</th> <th>in in</th> <th>&lt;0.02</th> <th>P</th> <th>4002</th> <th>3</th> <th>c.07</th> <th>14</th> <th>No.</th> <th>122</th> <th>100</th>	A	<0.02	B	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	in in	<0.02	P	4002	3	c.07	14	No.	122	100
4012       Ca       4012       Nb       4012       Nb       4012       Si       4012         4012       Ca       4012       Fa       4012       Nb       4012       Re       4012       Si       4012         4012       Ca       4012       Fa       4012       Nb       4012       Re       4012       Si       4012         4012       Ca       4012       Fa       4012       Pa       4012       Re       4012       Ag       4012       Ag <t< td=""><td>47</td><td>2002</td><td>ĉ</td><td>600</td><td>d</td><td>0000</td><td>112</td><td>~</td><td></td><td></td><td>1</td><td></td><td>:</td><td>-</td><td>2</td><td>10</td><td>10</td><td>70.02</td><td>*</td><td>ZILUN</td></t<>	47	2002	ĉ	600	d	0000	112	~			1		:	-	2	10	10	70.02	*	ZILUN
402       Ce       4002       Eu       4002       In       4002       Rh       4002       Rh       4002       Rg       4002       Sg       40			5	707	đ	20.02	2		3	<0.02	Q2	<0.02	2	0.02	3	<u>60.02</u>	Te	<b>20.02</b>	n	<0.02
<002	As	40.2	ඊ	<0.02	සි	<u>60.02</u>	9	0.02	Mg	10.0>	ő	<0.02	42	<002	Åo	2007	F	2007	12	5
4001         Cr         4002         Ga         4002         Fe         402         Fe         402         Fe         402         Fe         402         Na         402         Sr         4022         Sr         4022         Pr         4022         Sr         4022         <	Ba	<0.02	Č	2002	3	897	,1	200	1	200	Ì		;		9		17	70.02	>	70702
40.01         Cr         40.02         Ga         40.02         Fe         <0.02         Hg         <0.02         P         <0.02         Ru         <0.02         Sr         <0.02           <0.02			3 (		3	TU-N	=	20.02	TITI	20.02	ę	20.02	2	<0.02	Ra	07	f	<u>6</u> .0	\$	Ø.02
<0.02         Co         <0.02         Ge         <0.02         La         <0.02         Pi         <0.02         Pi         <0.02         Sin         <0.0	ş	<0.01	5	<0.02	5	0.02	e B	<b>0</b> 2	Hg	<0.2	4	<0.02	Dis.	2002	2	2007	f	200	>	~
Curr         Curr <th< td=""><td></td><td>2007</td><td>ξ</td><td>000</td><td>ć</td><td>200</td><td>ŀ</td><td>0.00</td><td>•;</td><td></td><td>•</td><td></td><td>1</td><td>10.00</td><td>5</td><td>70.02</td><td>TIT</td><td>70.02</td><td>I</td><td></td></th<>		2007	ξ	000	ć	200	ŀ	0.00	•;		•		1	10.00	5	70.02	TIT	70.02	I	
40.02 Cu <0.02 Au <0.02 Pb T Nd <0.02 K <0.2 Sc <0.02 Ta <0.02	5 6	70.07	3	70.05	3	70702	ġ	20.02	Mo	<0.02	<b>Z</b>	<b>40.02</b>	S	<0.02	s	<0.02	Sn	<0.02	7.0	2002
	2	<0.02	3	<0.02	Au	<b>40.02</b>	£	F	PN	≤0.02	×	<b>CU</b> 2	3	200	É	200	Ę		1	20.01
													3	70.07	14	70.02	17	20.02	4	<ul><li>20.02</li></ul>
										Ch= Taroet	anahte									

## Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

In P M.

Certified by:

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.

\* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use.

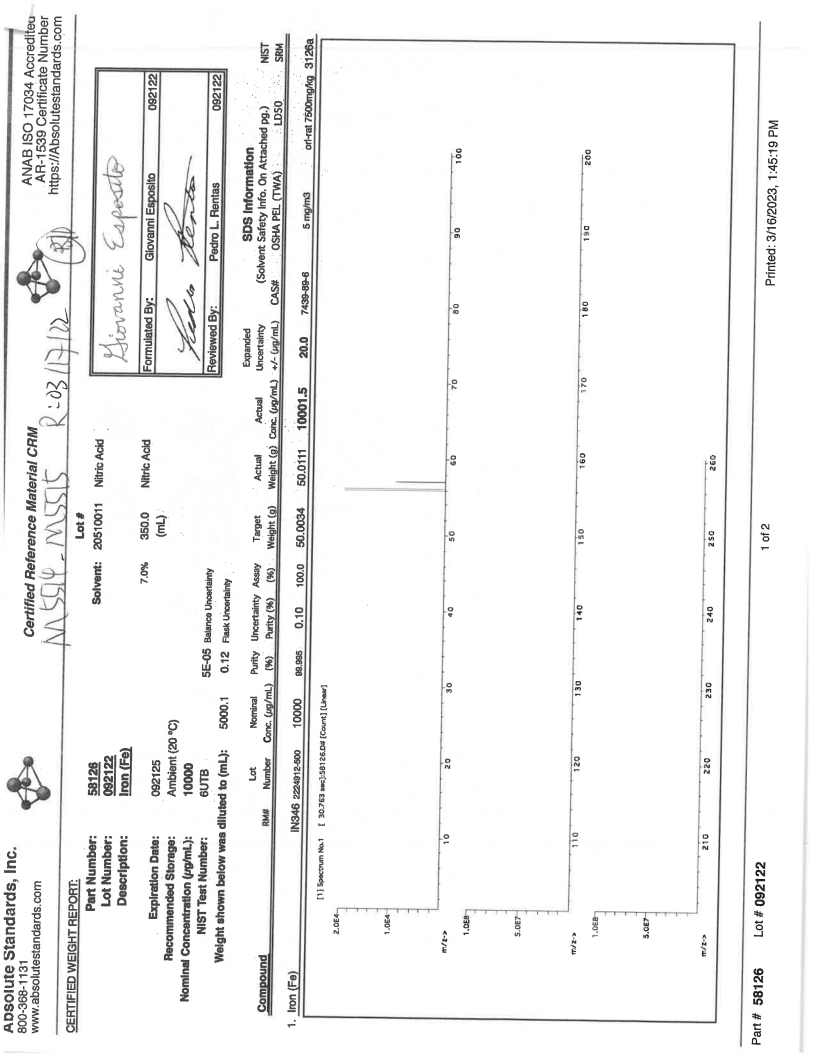
Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

All Standards should be stored with caps tight and under appropriate laboratory conditions.

\* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Part # 57182 Lot # 061522



Absolute Standards, Inc. www.absolutestandards.com 800-368-1131

Certified Reference Material CRM



Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

E	<0.02	B	<0.02	Ŋ	<0.02	Hf	<0.02	п	<0.02	ī	<0.10	놊	<0.02	Se	<0.2	£	<0.02	M	<0.02
_	<0.02	ථ	40,2	卤	<0.02	Ho	40.02	3	<0.02	ĝ	<0.02	Re	<0.02	ß	<0.02	le I	<0.02	D	<0.02
As	Ø2	ප	<0.02	na	<0.02	ч	<0.02	Mg	10,0>	ő	€0.02	Rh	≤0.02	Ag	40.02	F	<0.02	>	<0.02
_	≤0.02	ර	40.02	3	≤0.02	н	<b>6</b> 003	Mn	<0.10	P	<u>60.02</u>	Rb	≤0.02	Ra	402	f	<0.02	٩X	≤0.02
	<b>40.01</b>	ඊ	≤0.05	ß	<0.02	Ł	402	Hg	<b>40.2</b>	م	<0.02	Ru	<0.02	S,	<b>40.02</b>	Ę	<0.02	۲	≤0.02
_	40.02	රී	<0.10	ප්	€0.10	La	<0.02	Mo	40.02	æ	<0.02	Sm	<0.02	s	<0.02	Sa	<0.02	Zn	<0.05
	<0.02	8	<0.10	Ψn	<0.02	ż	40.02	PN	40.02	м	<02	3	40.02	Ē	<0.02	F	<0.02	77	<002

**Physical Characterization:** 

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

All standard containers are meticulously cleaned prior to use.

Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All Standards should be stored with caps tight and under appropriate laboratory conditions.

\* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Lot # 092122 Part # 58126

m/z->	5 0 0 0	m/z-> 1.0⋿4	1.065	m/z-> 2.065	1.000	N.OE	1. Potassium nitrate (K)	Compound	Expiration Date: Recommended Storage: Nominal Concentration (µg/mL): NIST Test Number: Weight shown below wa	CERTIFIED WEIGHT REPORT: Part I Lot I Des	800-368-1131 www.absolutestandards.com
210 220		110 120		10		[1] Spectrum No.1 [	IN034 KD022021A1	RM# Number	Expiration Date:120825Recommended Storage:Ambient (20 °C)Il Concentration (µg/mL):10000NIST Test Number:6UTBWeight shown below was diluted to (mL):30	<u>PORT:</u> Part Number: <u>58119</u> Lot Number: <u>120822</u> Description: <u>Potassium (K)</u>	om
230		130		۵ O			10000 . 9	Nominal P Conc. (µg/mL)	20 °C) 3000.4	am (K)	
240		140		4. 0.		35.763 sec]:58119.D# [Count] [Linear]	99.999 0.10 37.6	Purity Uncertainty Assay (%) Purity (%) (%)	29 5E-05 Balance Uncertainty 0.06 Flask Uncertainty	Solvent:	Certified R
N U U		150		ທ. ດັ		čount] [Line	.6 79.7990	ay Target 5) Weight (g)	2% 60.0 (mL)	Lot # nt: 20510011	Certified Reference Material CRM
N 20		160		0		er)		Actual / Weight (g) Conc	Nitric Acid	Nitric Acid	terial CRM
		170		70			10001.1 20.0	Expanded Actual Uncertainty Conc. (µg/mL) +/- (µg/mL)	Revie	re	R R: 0
		180		8 O			.0 7757-79-1	CAS	Formulated By:	tovanni	RINA
		190		8 0			5 mg/m3	SDS Information (Solvent Safety Info. On Attached pg.) # OSHA PEL (TWA) LD5(	Giovanni Esposito	Especito	at v
		200		10.00		·	orl-rat 3015 mg/kg	<b>mation</b> On Attached pg.) (A) LD50	120822	Ğ	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com
							lei I	NIST			4 Accredite cate Numb andards.co

Part # 58119 Lot # 120822

1 of 2

Printed: 3/16/2023, 1:45:22 PM

	Printed: 3/16/2023, 1:45:22 PM	Printed: 3						2 of 2							0822	Lot # 120822		Part # 58119	Par
				above) of NIS	to NIST (see above). 9 Uncertainty of NIST 9.C. (1994).	le to N the Ur 1, D.C.	Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. All standards should be stored with caps tight and under appropriate laboratory conditions. Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).	weight d. ry cond i and E: fice, W	ated with ise state laborator valuating rinting Of	e calibr: otherw opriate es for E ment P	Standards are prepared gravimetrically using balances that are calibrated with weights trace Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. All standards should be stored with caps tight and under appropriate laboratory conditions. Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressi Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washing	balance ed valu t and u it, C.E., 297, U.	Insignation of the standard for the stan	metrica 0.5% of d with ( r, B.N. echnica	Standards are prepared gravimetrically using balances that ar Standards are certifed (+/-) 0.5% of the stated value, unless All standards should be stored with caps tight and under app Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelin Measurement Result," NIST Technical Note 1297, U.S. Govern	e prepa e certifi should leferend t Result	idards an Idards an Idards an Itandards ertainty F Isuremen	* Star * All s Mea	
			tated. sed in	rwise s Is are u	s unless otherwise stated. raw materials are used in	ents ur rity rav	The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. Purified acids, 18.2 megohim deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.	the hi	ind volum sware and	netric a A glas:	om gravir Ited Class	lated fr , calibra	ion calcu ed water	centrat deioniz ds.	The certified value is the concert Purified acids, 18.2 megohim deic the preparation of all standards. All the preparation of all standards.	value is 18.2 I ion of a	certified fied acids preparat	* The * Puri-	
	s.																		
							:	:					÷						
	in P. M.	1								ndard.	Homogeneity: No heterogeneity was observed in the preparation of this standard.	paration	d in the pr	observe	eneity was	heterog	geneity: No	Homo	
	Certified by:														ation:	acteriz	Physical Characterization:	Phys	
					, B		ulyte	(T) = Target analyte	(T) = Ta						œ				
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	40,02 40,02 40,02 40,02 V 40,02 V V 60,02 V V 60,02 V V S Cr	ᅻᇟᆋᇽᇽᆇᇽ	4000 12 10 10 10 10 10 10 10 10 10 10 10 10 10	Ta Sr Na Sr Sr	44444 88888888888888888888888888888888	Sch Rate Street	T 22 22 22 22 22 22 22 22 22 22 22 22 22	x y p 2 g y N	4 4 4 4 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5	Mo Nd	4 4 4 4 4 4 4 8 8 8 8 8 8 8 8	월 27 월 <b>4</b> 월 8 표	888888888	<u>ት</u> ዓ ያ ያ ዋ ካ	40.02 40.020	58558 <u>5</u> 5	40.02 40.020	Al Sb Ba Be Bi Bi	
				[]	(µg/mL)	S	Verification by ICP-M	ation		Metals	Trace M								
							<b>(S):</b>	ICP-M	ometry (	Spectr	Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):	ed Plas	y Couple	uctive	is by Ind	Analys	umental	Instr	
ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	ANAB IS AR-1539 https://Abs	V				CRM	Certified Reference Material CRM	rence	fied Refe	Certi			V		, inc.	dards.con	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com	Absolute : 800-368-1131 www.absolute	

Printed: 3/16/2023, 1:45:22 PM



### MATERIAL CERTIFICATE OF COMPLIANCE

DATE: JUNE 12, 2023

CUSTOMER:PCI SCIENTIFIC SUPPLY, INCPURCHASE ORDER NO.6054931CATALOG NO.BOI5021-450LPRODUCT DESCRIPTION:BOILING STONES, TFE, 454GMSQUANTITY:10 EACH

SPECIFICATION (S): Made from Virgin PTFE Resin

LOT NO.

We certify that we have complied with the terms and conditions of the above Purchase Order and the Part Specifications in the manufacturing of the above product.

W126678

Valu

Laura Valencia Quality Assurance Inspector

F:U:J:GF:PCISCI:COC-55118-BOI5021-061223

# CORCO CHEMICAL CORPORATION

Manufacturers of ACS Reagents and Semiconductor Grade Chemicals

### **CERTIFICATE OF ANALYSIS**

Date: 8/3/2022

M5631 M5632 M5633 M5634 Lot No 820803

Hydrogen Peroxide, ACS Reagent Grade

TEST	MAXIMUM LIMITS	RESULT
Appearance	Colorless and free from suspended matter or sediment	Pass
Assay	29-32%	31.4%
Color (APHA)	10	5
Residue after Evaporation	0.002%	.0001%
Titratable Acid	0.0006 meq/g	< .0006 meq/g
Chloride (Cl)	2 ppm	< 1 ppm
Nitrate (NO <sub>3</sub> )	2 ppm	< 1 ppm
Phosphate	2 ppm	< 1 ppm
Sulfate (SO <sub>4</sub> )	5 ppm	< .5 ppm
Ammonium (NH4)	5 ppm	< 1 ppm
Heavy Metals (as Pb)	1 ppm	< .1 ppm
lron (Fe)	0.5 ppm	< .1 ppm
Sodium Stannate	200 – 300 ppb	Pass

\*\*\*Our Hydrogen Peroxide is considered un-stabilized because it is very slightly stabilized with Sodium Stannate, 500 ppb maximum, just for safety purposes.

Date of MFG: 8/2022 Retest date: 8/2024

Gína M. Rambo Office Manager

CORCO CHEMICAL CORPORATION. 299 CEDAR LANE. FAIRLESS HILLS, PA 19030. 215-295-5006. FAX 215-295-0781

m/z->	N.5 6	m/z-≯ 5.0E5	ភ. ០ ពេស	m/z-> 1.0≣6	5000	1.0트4	1. Chromium(III) nitrate nonahydrate (Cr)	Compound	Volume sho	Expiration Date: Recommended Storage: Nominal Concentration (Jug/mL):	Par De	CERTIFIED WEIGHT REPORT:	www.absolutestandards.com
N 10		110		<b>1</b>		[1] Spectrum No.1		Pa	Volume shown below was diluted to (mL):	Expiration Date: nended Storage: ntration (µg/mL):	Part Number: Lot Number: Description:	0	3
220		120		N. O		-	58124 071122	Part Lot Number Number	filuted to (mL):	060526 Ambient (20 °C) 1000	<u>58024</u> 060523 Chromium (Cr)		A
230		130		ů. O		31,393 80	0.1000	Dilution Factor	2000.02		1 (Cr)		MS
240		140				c]:57024.	200.0 0.084	Initial Uncertainty Vol. (mL) Pipette (mL)	0.058 Flask U				MS658
				ð.		31,393 sec]:57024.D# [Count] [Línear]	084 1000	Uncertainty Nominal Pipetta (mL) Conc. (µg/mL)	Flask Uncertainty		21110221 2.0%	Lot #	) A
N 50		<b>1</b> の の		S		t] [Linear]	10 10000.1	nał Initial g/mL) Conc. (µg/mL)		(mL)	221 Nitric Acid % 40.0	# Solvent:	
200		160		0		ş	0.1 <b>1000.0</b>	al Final rg/mL) Conc. (µg/mL)		Ľ	Acid .0 Nitric Acid	ent:	123
		170		70			0.0 2.2	Expanded al Uncertainty ig/mL) +/- (µg/mL)	Lineviewed by.	X	Acid Formulated By:		1
		180		8- 0-		1	7789-02-8	) CAS		a la	Horner		
		190		Ŷ				jolvent Os		ten	Lawrence Barry		Y
		20- 00-		100			0.5 mg(Cr)/m3 ort-	SDS Information nt Safety Info. On Attac OSHA PEL (TWA)		Ø	nce Barry		AH-15: https://Ab
		0		o			ort-rat 3250 mg/kg	ched pg.) LDS0	00000	00050	060523		AH-1539 Certificate Number https://Absolutestandards.com
							g 3112a	NIST		٥ <u> </u>	[ω]	1	te Numbe dards.com

Part # 58024 Lot # 060523

1 of 2

Printed: 8/24/2023, 4:18:27 PM

Absolute Standards, Inc.       Certified Reference         800-368-1131       Image: Certified Reference         www.absolutestandards.com       Image: Certified Reference         Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):	andards.cor	s by Indu	ictive	y Coupled	Plasn	na Mass S	Spectr C	Certified Reference Material Ci	ICP-M	IS):	ateria	I CRM					¥	크	ANAB AR-11 ttps:///	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	034 Acc lificate N standar	lumbe ds.corr
the stype of the style						Trace N	Metals	s Verification	ation	হ	ICP-MS		/g/mL)									
AI <0.02		40,02	Dv	40.02	H	<0.02	E	40.02	- N	- -	20		A) 02	8	a)	-	-			3		
		40.02	Er Dy	<0.02	Ho	<0.02	달드	4)02 4)02	N N	A0.02	88	<u>ም</u> ፡	40.02 0.02	<u>8</u> %	40.02 00.02	ਜ ਸ	<b>4 4</b>	c ¥		<0.02		
	_	<0.02	말	<0.02	5	<0.02	Mg	<0.01	<sup>2</sup> 0	<0.02	.02	Rh	40.02	Ag	<0.02	1	<0.02			<0.02		
Ba 40.02	ନ ଜ	-T -T	ନ୍ଦ୍ର ହ	A 0.02	₹ <sup>1</sup> =="	4. 6. B	H. Ma	A. A.	p Pd	A A 3 3	38	장	A A 3 3	ç N	A A 1	13	A.2	4 15		0.02 0		
		40.02	2 ଜ ା	40.02	323	4 4 A	N M ;	8 8 8	× 77 ·	A 40 12	រ ន រ	Sc Sm	40.02 2002	Ta s	4 4 A 4	11 S 🔒						
								(T)=	(T)= Target analyte	anatyte												
Physical Characterization:	aracteriz	ation:															C	Certified by:	by:		a	
Homogeneity: No heterogeneity was observed in the preparation of this standard.	No heteroge	meity was o	observe	d in the preps	aration (	of this stand	lard.										1	14	1		ľ	
<ul> <li>* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.</li> <li>* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.</li> <li>* All standard containers are meticulously cleaned prior to use.</li> <li>* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).</li> <li>* Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.</li> <li>* All standards should be stored with caps tight and under appropriate laboratory conditions.</li> <li>* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).</li> </ul>	ad value is ds, 18.2 n ation of all are prepar are prepar are certife ds should ds should ent Result.	he conc megohm d Ill standarc are me ars are me are are are me ars are me ars are me ars are me ars are me ars are me are are are me are are are me are	entrat leioniz ls. sticulou etrica .5% of .5% of .5	ed water, c ed water, c usly cleane ully using ba f the state f the state f the state and Kuyat, a Note 122	ted fro calibrat d prior alanced d value and un and un 97, U.S	red Class, ted Class, that are that are that are der appro Guideline Guideline	A glass A glass calibra priate s for E nent P	nd volume sware and ited with ites stated laborator, ivaluating vinting Off	the hi weight cond y cond fice, W	ighest p ighest p is trace itions. xpressir /ashingt	ments ourity able tr able the ton, D.	unless raw m raw m NIST 0 NIST 0. C. (19	materials are used in Materials are used in ST (see above). ertainty of NIST 1994).	se stat re usec vve). NIST	n .							

Part # 58024 Lot # 060523

Absolute Standards, Inc. 800-368-1131	цс.				ertified F	leference	Certified Reference Material CRM	N/F			AF	ANAB ISO 17034 Accredited AR-1539 Certificate Number	Accredited te Number
www.absolutestandards.com					MSU	M5697	R : 10	10/23/23			https	https://Absolutestandards.com	dards.com
CERTIFIED WEIGHT REPORT: Part Number: Lot Number:	mber: mber:	58029 102523				Lot # 24002546	Solvent: Nitric Acid		10°		11		
Expiration Date: Recommended Storage:	piration Date: rded Storage:	<b>CODDET (CU)</b> 102526 Ambient (20 °C)	<b>Cul</b>			2.0%	40.0 (mL)	Nitric Acid	Formulated By:	Bel	Benson Chan	102523	0
Nominal Concentration (Jg/mL): 1000 NIST Test Number: 6UTB Volume shown below was diluted to (mL):	ig/mL): Imber: elow was di	1000 6UTB liuted to (mL):	2000.02	5E-05 0.058	Balance Uncertainty Flask Uncertainty	Binty V			Reviewed By:		Pedro L. Rentas	102523	
Compound	Part Number	t Lot ber Number		Initial Vol. (mL)	Initial Uncertainty Vol. (mL) Pipette (mL)	Nominal Conc. (µg/mL)	Initial Conc. (µg/mL)	Final Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	Solvent S CAS# OS	SDS Information nt Safety Info. On Attac OSHA PEL (TWA)	SDS Information (Solvent Safety Info. On Attached pg.) # OSHA PEL (TWA) LD50	NIST SRM
1. Copper(II) nitrate trihydrate (Cu)	58129	29 100223	0.1000	200.0		1000	10000.1			10031-43-3	1 mg/m3	orl-rat 794 mg/kg	3114
[1] S 1.0E6	[1] Spectrum No.1	No.1	33.422 sec]:58029.	]:580	29.D# [(	D# [Count] [Linear]	inear]						
5.0E5													
m/z-> 5.0E7	6	O N	0 R	21 82	40	20	O B	Q 	ŝ		0	00	
2.5E7													
Π/Z-> 2.0E7	0	120	130	<u> </u>	140	150	097	170	081		190	200	
1.0€7													
<-2/m	٥ 10	550	530		240	250	580						
Part # 58029 Lot # 102523	g					1 of 2				Printed: 1	Printed: 10/26/2023, 1:20:31 PM	1:20:31 PM	

Absolute Standards, Inc. www.absolutestandards.com 300-368-1131



ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com



							The second secon	ALC: NOT THE R. P. LEWIS CO., NO. 10,	TO THE MAN	Contraction of the other									
	<0.02	3	<0.02	Dy	<0.02	Hf	≤0.02	п	<0.02	īŻ	<0.02	Ł	<0.02	3	<0.2	2	40.02	M	<00>
_	6.02	ű	<02	ц	<0.02	Ho	<0.02	Ē	<0.02	£	<0.02	Re	<0.02	S	<0.02	Ţe	<0.02	Ð	<0.02
_	402	ല്	<0.02	岛	<0.02	д	40.02	Mg	10.0>	ő	<0.02	Rh	<0.02	Ag	<0.02	F	<0.02	>	2002
_	<0.02	ඊ	<0.02	3	≤0.02	4	<0.02	Мп	<0.02	Pd	<0.02	Rb	\$0.02	Na Na	<0.2	Ê	<0.02	Ś	2002
_	<0.01	ප්	<0.02	g	<0.02	Ł	<0.2	Нg	<02	4	<0.02	Ru	<0.02	š	20 D2	Ę	80	; >	200
_	<0.02	ර	<0.02	ප්	<0.02	La	<0.02	Mo	<0.02	£	<0.02	Sm	20.02		2002	9		1	
	<0.02	õ	F	Au	<0.02	£	<0.02	PN	<0.02	×	€02	8	0.02	Ē	2002	3 12		38	

# Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

**Certified by:** 

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in

the preparation of all standards.

All standard containers are meticulously cleaned prior to use.

Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

Standards are certifed ( $\frac{1}{4}$ /-) 0.5% of the stated value, unless otherwise stated.

\* All Standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Absolute Standards, Inc. 800-368-1131	ds, Inc.	¢		Č	rtified Re	ference M	Certified Reference Material CRM	5			AP	ANAB ISO 17034 Accredited AR-1539 Certificate Number	Accredited ate Number
www.absolutestartaata				MS	5698	de la	10/23	23		6	http:	https://Absolutestandards.com	ndards.com
CERTIFIED WEIGHT REPORT:	EI.					Lot #	Solvent:						
	Part Number: Lot Number: Description:	<u>58025</u> 102623 Menrenece (Mn)	(Min)			24002546	Nitric Acid		M.	Core C			
	······		11111 20			2.0%	60.0	Nitric Acid	Formulated Bv:		Benson Chan	102623	23
ш	Expiration Date:	102626					(mL)		8		0		1
Recommended Storage:	Recommended Storage:	Ambient (20 °C)	0 °C)						H	to B	ento	1	
	VIST Test Number:	GUTB		5E-05 B	Balance Uncertainty	inty			Reviewed By:		Pedro L. Rentas	102623	23
Volume	Volume shown below was diluted to (mL):	s diluted to (mL):	3000.41	0.058 F	Flask Uncertainty	٨		ų					1
		Part Lot	Dilution	Initial	Uncertainty	Nominal	Initial	Final	Expanded Uncertainty	(Solven	SDS Information (Solvent Safety info. On Attached pg.)	<b>ation</b> n Attached pg.)	NIST
Compound	Z	Number Number	Factor	Vol. (mL)	Vol. (mL) Pipette (mL) (	Conc. (vg/mL)	Conc. (ug/mL)	Conc. (µg/mL)	+/- (//d//wL)	CAS# (	OSHA PEL (TWA)	) LD50	SRM
1. Manganese(II) nitrate tetrahydrate (Mn)		58125 071123	0.1000	300.0	0.084	1000	10000.1	1000.0	2.1 2	20694-39-7	5 mg/m3	ort-rat >300mg/kg	g 3132
	[1] Spectrum No.1	-	34.243 sec]:57025.	c]:5702		D# [Count] [Linear]	ear]						
9.0E9													
2.2 2													
~->/w	0	20	30		40	0	00	20	8		08	100	
1,0E8													
5.0E7													
×-×/E	110	120	130		140	150	160	170	180		180	200	
0.7													
<-z/ш	210	550	230		240	250	560						
Part # 58025 Lot #	Lot # 102623					1 of 2				Printed:	Printed: 10/26/2023, 1:20:32 PM	1:20:32 PM	

lards, li		E
5		ŏ.
Indar		ğ
		nda
St St		testandards.corr
ē	9	ute
Id		solu
õ	368-1	ww.abs
ő	Š	W.
	$\approx$	5

ġ

**Certified Reference Material CRM** 



Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

		Caller A.	AND THE REAL PROPERTY.	Contraction of the local distance of the loc	ロンコンになってもころに	The second second	The support of the second seco	All and the second	A REAL PROPERTY AND INC.	STATE AND A	No. of Concession, Name	The subscription of the su							
-	<0.02	2	<0.02	Å	<0.02	Hf	<0.02	Li	40.02	ï	<0.02	Ł	<0.02	8	≪0.2	4L	40.02	M	<0.02
Sb	≤0.02	บ็	40.2	西	<0.02	Ho	<0.02	1	≤0.02	ą	<0.02	Re	<0.02	Si	<0.02	ę	40.02	. 5	<0.02
S	40.2	రి	<0.02	ឝ	<0.02	ų	<0.02	Mg	0.01	ő	<0.02	Rh	<0.02	Ag	<0.02	F	≤0.02	>	<0.02
es es	<0.02	ű	<0.02	3	<0.02	Ц	<0.02	Wn	Ŀ	Pd	<0.02	Rb	<0.02	Na BR	407 1	Ē	<0.02	ę,	20.02
Ð	10.0>	ප්	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	۵,	<0.02	Ru	<0.02	Sr.	<0.02	Ta	<0.02	>	<002
÷	<0.02	ර	<0.02	පී	<0.02	Ľa	<0.02	Mo	<b>20.0</b> 2	×.	<0.02	Sm	<0.02	ŝ	≤0.02	Sn	<0.02	Zu	20.0>
~	≤0.02	õ	<0.02	Au	40.02	q	<0.02	PN	<0.0>	×	<0.2	Sc	<0.02	ea H	0.02	F	<b>0</b> .02	72	<b>40.02</b>

**Physical Characterization:** 

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in

the balances that are calibrated with weights traceable to NIST (see above).

\* Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.

\* All standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com	M	M5768 [M5769 (64) Certified Reference Material	ce Material CRM	42/s	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com
CERTIFIED WEIGHT REPORT: Part Number: Lot Number: Description:	<u>58112</u> 091823 Magneslum (Mg)	Solvent: 24	Lot # 24002546 Nitric Acid	Advenue	Or -
Expiration Date:       091826         Recommended Storage:       Ambient (         Nominal Concentration (µg/mL):       10000         NIST Test Number:       6UTB         Weight shown below was diluted to (mL):	20 °C)		(mL) (mL) $(BF)$ $R - \frac{1}{3}/2\phi$	Formulated By: Heviewed By:	Lawrence Barry 091823 Pedro L. Rentas 091823
Compound	Lot Nominal I RM# Number Conc. (µg/mL)	Purity Uncertainty Assay T (%) Purity (%) (%) We	Target Actual Actual Weight (g) Weight (g) Conc. (vg/mL)	Expanded Uncertainty +/- (µg/mL) CAS	SDS Information (Solvent Safety Info. On Attached pg.) NIST # OSHA PEL (TWA) LDSO SRM
1. Magnesium nitrate hexahydrate (Mg) IN030 маюзаал	10000	99.999 0.10 8.51 23		20.0 13446-1	ng/kg 3
[1] Spectrum No.1 1.0E6		[ 19.923 sec]:58112.D# [Count] [Linear]	[Linear]		
5. O M B R					
m/z-> 10	20	8	ø	70 80	90 100
1000 -		·		4	
₩/z->	120 130	140	150 160	170 180 1	190
1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0					
Part # 58112 Lot # 091823		-	1 of 2	Drintod	Drintod- 10/00/0000 0.56-15 DM

3

Printed: 12/29/2023, 2:56:15 PM

/ww.absolutestandards.com	00-368-1131	Absolute Standards, I
		Inc



**Certified Reference Material CRM** 



https://Absolutestandards.com ANAB ISO 17034 Accredited AR-1539 Certificate Number

Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Γ							Trace Mo	etals	Verifica	tion	by ICP-N	IS (µ	g/mL)						
									1100 100 100 100					100	The second second				
A	<0.02	8	<0.02	Dy	<0.02	Hf	<0.02	5	<0.02	N	<0.02	Ŗ	<0.02	Se	40.2	qI.	<0.02	W	<0.02
SP	<0.02	G	<0.2	E.	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	ŝ	<0.02	Te	<0.02	d	<0.02
As	<0.2	ĉ	<0.02	E	<0.02	In	<0.02	Mg	]	SO	<0.02	Rh	<0.02	Ag	<0.02	H	<0.02	V	40.02
Ba	<0.02	S	<0.02	ନୁ	<0.02	F	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Ъ	<0.02	Υb	<0.02
Ве	<0.01	Ŷ	<0.02	Ga	<0.02	Fe	40.2	Hg	<0.2	٩	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	ĸ	<0.02
B	<0.02	S	<0.02	Ģ	<0.02	La	<0.02	Mo	<0.02	Ŗ	<0.02	Sm	<0.02	ŝ	<0.02	Sn	<0.02	6	<0.02
<b>5</b>	40.02	ç	<b>40.02</b>	Au	<0.02	P	<0.02	Nd	<0.02	ĸ	<0.2	S.	<0.02	Ta	<0.02	Ti	<0.02	Zr	<0.02

(T) = Target analyte

**Physical Characterization:** 

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

\* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in \* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.

the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use.

\* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
 \* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All Standards should be stored with caps tight and under appropriate laboratory conditions.

\* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Part # 58112 Lot # 091823



Absolute Standards, Inc. www.absolutestandards.com 800-368-1131

Certified Reference Material CRM



ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com



							Trace M	letals	Verification	Ition	by ICP-MS		(ng/mL)							_
		and the second se	A CONTRACTOR OF A CONTRACTOR					All and	The share of	The second s	ALL DESCRIPTION OF THE OWNER OF T	Nonese and			and the second second second				A COLUMN TO A C	10
A	<0.02	3	<0.02	ñ	<0.02	Hf	<0.02	ГI	<0.02	N	<0.02	Ł	<0.02	Se	<0.2	Trb	<0.02	M	<0.02	-
Sb	<0.02	J	40.2	固	<0.02	Ho	≤0.02	2	<0.02	£	<0.02	Re	<0.02	S	<0.02	Pe L	<b>40.02</b>	D	<0.02	_
As	<02	ඊ	<0.02	Eu	40.02	ч	40.02	Mg	10.0>	ő	<0.02	Rh	<0.02	Ag	<0.02	F	≤0.02	>	<0.02	-
Ba	<0.02	ű	<0.02	3	40.02	Ц	<0.02	Mn	<0.02	P	€0.02	£	<0.02	Ra	<b>40</b> 12	đ	<0.02	\$	<0.02	-
Be	T	Ċ	0.02	G	<0.02	e.	<02	Hg	<02	۵.	<0.02	Ru	≤0.02	2	<0.02	μ	<0.02	7	<0.02	-
Ä	<0.02	රී	<0.0≥	පී	<0.02	r.	<0.02	Mo	<0.02	đ,	<b>40.02</b>	Sm	≤0.02	s	<0.02	Sn	<0.02	Za	<0.02	-
æ	<0.02	ð	<0.02	Au	<0.02	£	40.02	PN	<0.02	М	<0.2	ŝ	<0.02	Ta	<0.02	F	<0.02	2	40.02	_
									(T) = Tarr	get analy	yte									1

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

**Certified by:** 

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.

- \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
  - All standard containers are meticulously cleaned prior to use.
- Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
  - Standards are certifed ( $\frac{1}{4}$ ) 0.5% of the stated value, unless otherwise stated.
- All Standards should be stored with caps tight and under appropriate laboratory conditions. Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Part # 57050 Lot #	m/z->	N.01 M.4	m/2->-	1.0E5	177/2-> 2.0E5	N G M G	8. 0 11 15	1. Ammonium hexatluorostannate(IV) (Sn)	Compound	Expiration Date: Recommended Storage: Nominal Concentration (ug/mL): NIST Test Number: Weight shown below w	<u>CERTIFIED WEIGHT REPORT</u> Part N Lot N Desc	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com
Lot # 071123	210		110 120		0 No		[1] Spectrum No.1	(W) (Sn) INO10 SND042023A1	Lot RM# Number	Expiration Date: 071126 Pecommended Storage: Ambient (20 °C) Concentration (µg/mL): 1000 NIST Test Number: 6UTB Weight shown below was diluted to (mL):	<u>PORT:</u> Part Number: <u>57050</u> Lot Number: <u>071123</u> Description: <u>Tin (Sn)</u>	s.com
	230		130		e e		[ 15.034 sec]:	1000	Nominal Conc. (µg/mL)	0 °C) 499.93	2	V
	20		140		ð		15.034 sec]:58150.D# [Count] [Linear]	99.999 0.10 44.2	Purity Uncertainty Assay (%) Purity (%) (%)	5E-05 Balance Uncertainty 0.058 Flask Uncertainty	Solvents:	Certific
	N30 260		150 160		8		unt) [Linear]	1.13107	r Target Actual Weight (g) Weight (g)	(mL)	Lot # 21110221 22D0562008	Certified Reference Material
			170		70			1001.6	Actual Conc. (µg/mL)	ric acid	ric acid	CRM
			180		80			16919-	Expanded Uncertainty (Solv +/- (µg/mL) CAS#	Formulated By:		PPGP M
			190 200		90 100			7 mg/m3	<b>SDS Information</b> (Solvent Safety Info. On Attached pg.) )# OSHA PEL (TWA) LD50	Benson Chan		R
			0		ŏ			ω	on tached pg.) NIST LD50 SRM	071123 - 071123		ANAB ISC AR-1539 ( https://Abso
												ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com	•	Cei	Certified Reference Material CRM	ial CRM		ANAB ISO 17034 Accredited
www.absolutestandards.com	5				<b>V</b>	AR-1539 Certificate Number https://Absolutestandards.com
Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):	ductively Coupled	Plasma Mass Spec	trometry (ICP-MS):			
		Trace Metals	Is Verification by ICP-MS	P-MS (µg/mL)		
AI <0.02 Cd <0.02	Dy <0.02	4003				
		2 2 2 2 2 2 2	<0.02 Ni 0.02 Nb		Se <0.2 Tb Si <0.02 Te	40.02 W 40.02
2 2 2 2 2 2 2 2			<0.01 Os <0.02 Pd	Rb Rb		\$ < c
	Ge 40.02	Fe 40.2 Hg	40.2 P 40.02 Pt	Ru Sm		_
			(T) = Target	4	ZITAS	<0.02 Zr <0.02
Physical Characterization:						Certified by:
Homogeneity: No heterogeneity was observed in the preparation of this standard.	observed in the prepa	ration of this standard.				//
ŝ	9					mr P All
		9 4			20	
					÷	
<ul> <li>* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.</li> <li>* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.</li> <li>* All standard containers are meticulously cleaned prior to use.</li> <li>* Standards are prepared gravimetrically using balances that are politoriated with using balances.</li> </ul>	centration calculat deionized water, ca ds. eticulously cleaned	d from gravimetric librated Class A gla prior to use.	and volumetric measurer ssware and the highest p	nents unless otherwise stated. writy raw materials are used in	ie stated. 'e used in	

Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
 Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.
 All standards should be stored with caps tight and under appropriate laboratory conditions.
 Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Part # 57050 Lot # 071123

2 of 2

Printed: 2/8/2024, 5:01:38 PM

redited Jumber ds.com	NIST SRM	3113		
ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	Formulated By: Lawrence Barry 091923 Formulated By: Lawrence Barry 091923 Reviewed By: Pedro L. Rentas 091923 Expanded SDS Information Uncertainty (Solvent Safety Info. On Attached pg.) N +/- (ug/mL) CAS# 0SHA PEL (TWA) LD50 S	ng/kg	180 B0 190 200 200 200	Printed: 2/8/2024, 5:01:14 PM
AM I'U ( fru (	Nitric Acid	1000.0		
Certified Reference Material CRM $02109124$	Solvent: Nttric Acid 40.0 (mL) httal bittal Conc. (ug/mL)	10000.0		
artified Réference l 0 Z   0 9 1 2 4	Lot # C 24002546 2.0% 2.0% Nominat Nominat Conc. (rg/mL)	1000	34.243 eec]:58027.D# [Count] [Linear] 30 40 50 130 140 150 230 240 250	1 of 2
Certified F		0.084	240 240 240	
Å	5E-05 0.058 on Initial or Vol. (mL)	00 200.0	3 eec]:55 230 30 23 130	
	57027 091923 Cobait (Co) 091926 Ambient (20 °C) 1000 6UTB 6UTB 6UTB d to (mL): 2000.02 Lot Dilution Lot Dilution	23 0.1000		
	57027 091923 Cobalt ( Cobalt ( Ambient Ambient 1000 6UTB ss diluted to (mL Part Lot	58127 050923		
Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com	CERTIFIED WEIGHT REPORT: Part Number: Lot Number: Description: Cobait (C Cobait (C 091926 Recommended Storage: Nominal Concentration (µg/mL): Nominal Concentration (µg/mL): Nominal Concentration (µg/mL): COTB NIST Test Number: COTB CODB	1. Cobatt(II) nitrate hexahydrate (Co) 58		<pre>Part # 57027 Lot # 091923</pre>

Absolute Standards, Inc. www.absolutestandards.com 800-368-1131

Certified Reference Material CRM



ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS);

L	200	10	2 Contraction	4	2000		400			-		4							
_	20.05	3	20.02	5	20.02	Ħ	40.02	3	<0.02	ż	40.02	£	40.02	8	40.2	f	₫.02	M	<b>40.02</b>
_	40.02	లి	<b>4</b> 02	山	€0.02	Ho	40.02	5	<0.02	Ż	<u>40.02</u>	Re	<0.02	3	≤0.02	Te	€0.02	D	<0.02
_	402	ථ	€0.05	圕	40.02	Ч	40'02	Mg	10 <sup>0</sup> ⊳	ő	≤0.02	붭	<0.02	Ag	<b>40.02</b>	F	<0.02	Ż	<0.02
_	40.02	లి	≤0.02	ઝ	<b>600</b>	ы	<0.02	Mn	<0.02	P	40,02	ßb	<0.02	Na	40.2	đ	<0.02	Ŗ	<0.02
_	10.05	ບັ	≤0.02	g	<b>20.0</b> 2	ङ	402	Hg	40.2	۵.	€0.02	Ru	<0.02	<u>ې</u>	≪0.02	Ta	≤0.02	Y	€0.02
_	<0.02	ථ	£-	ö	40.02	Ľ	<b>0</b> 02	Mo	<u>60.02</u>	æ,	<0.02	Sm	<0.02	S	<0.02	Sn	<0.02	2	<b>6</b> .02
_	40.02	ට්	<0.02	Au	<b>40.02</b>	£	40.02	PN	40.02	м	<b>4</b> 02	8	<b>40.02</b>	£	40.02	Ë	40.02	72	2002

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in

the preparation of all standards.

All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Certified by:

Printed: 2/8/2024, 5:01:04 PM	1 of 2	Part # 57033 Lot # 111323
ő	230 240 250 26	m/z-> 210 220 2
		0 0 0
160 170 180 190 200	130 140 150 1	m/≥-> 110 120 1
		N m 4
80 70 80 100	90 40 50	5.0E4
		- 1 .0 m B
	34.433 seo]:57033.D# [Count] [Linear]	[1] Spectrum No.1 [ 34.433 2.0E5
1000.0 2.0 7440-38-2 0.5 mg/m3 orl-rat	400.0 0.084 1000	1. Arsenic (As) 58133 020522 0.1000
Expanded <b>SDS Information</b> Final Uncertainty (Solvent Safety Info. On Attached pg.) <u>nL) Conc. (ug/mL) +/- (ug/mL) CAS</u> # OSHA PEL (TWA) LD50	11	Part Lot Dilution Compound Number Number Factor
Reviewed By: Pedro L. Rentas 111323	0.06 Flask Uncertainty	Volume shown below was diluted to (mL): 4000.0
Hedre Fenter		
Id Acid Formulated By: Lawrence Barry 111992	24002546 Nitric Acid 2.0% 80.0	Description: <u>Arsenic (As)</u>
п (	Lot <b>#</b> Solvent:	
ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	Certified Reference Material CRM	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com

< 00 **N** 



**Certified Reference Material CRM** 



https://Absolutestandards.com ANAB ISO 17034 Accredited **AR-1539** Certificate Number

Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

(T) = Target analyte

**Physical Characterization:** 

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Low P. S.

**Certified by:** 

 \* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
 \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use.

\* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
 \* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All standards should be stored with caps tight and under appropriate laboratory conditions.
 \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST
 \* Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Part # 57033 Lot # 111323

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	m/z->	2500	m/z->	500	m/z->-	2.5 114	5.OE4	1. Ammonium dihydrogen phosphate (P)	Compound	Expiration Date: Recommended Storage: Nominal Concentration (µg/mL): NIST Test Number: Weight shown below wa	CERTIFIED WEIGHT REPORT: Par Lo De	www.absolutestandards.com
R I D 2 M 4 C 1         M 52 15           Interview         Lat*           Solvent:         2111021         Nitric Acid           Provide (P)         2%         40.0         Nitric Acid           2000/2         0.058         Failure inventienty         Environmenty           2000/2         0.058         Failure inventienty         Environmenty         Environmenty           Nominia         Party Uncertainty Assay         Target         Actual         Actual         Commutated By:         Perford L Ren           10000         ease         0.10         27.5         72.7287         72.7287         72.7284         10000.0         30.0         772.751         5mg/r           12.074         aeoc)15891 16. D/r         Country [Linear)         Status         Stat	N O		110		10		[1] Spectrum		-	Expiration Date: Recommended Storage: I Concentration (µg/mL): NIST Test Number: Weight shown below was d	DRT: Part Number: Lot Number: Description:	om
RICZINGLA         MITELS           Bolvent:         21110221         Nitric Acid           IDP         2%         40.0         Nitric Acid           SEC5         Balance locentary (mL)         Nitric Acid         Formulated Br.         Formulated Br.           SEC5         Balance locentary (mL)         Nitric Acid         Formulated Br.         Lawrence Balance (mL)         Formulated Br.         Lawrence Balance (mL)         Formulated Br.         Lawrence Balance (mL)         Source It Mitels Acid         Formulated Br.         Lawrence Balance (ML)         Source It Mitels Acid         Formulated Br.         Lawrence Balance (ML)         Source It Mitels Acid         Formulated Br.         Formulated Br	2220		120		N. O				Lot Number	041726 Ambient (20 <b>10000</b> 6UTB 6UTB	57115 041723 Phosphore	5
Hric Acid Iric Acid Iric Acid Iric Acid Iric Acid Actual Actual Actual Expanded Expanded Expanded SDS Inf Expanded SDS Inf Solvent Safety Inf eight (g) Conc. (ug/mL) · (AS# OSHA PEL) 2.7289 10000.0 20.0 7722-76-1 5 mg/m 2.7289 10000.0 20.0 7722-76-1 5 mg/m 150 170 180 190 190 190	230		130		ຜ. ວ		2.074 sec]:58			00.02	us (P)	R
Hric Acid Frite Acid Formulated By: Lawrence Ba Formulated By: Pedro L. Ren Expanded Actual Uncertainty (Solvent Safety Inf eight (g) Conc. (ug/mL) - 4/- (ug/mL) CAS# OSHA PEL 2.7289 10000.0 20.0 7722-76-1 5 mg/m 2.7289 10000.0 1722-76-1 5 mg/m 160 170 180 190 190	240		140		<b>4</b>		3115.D# [Cot		Uncertainty Assay Purity (%) (%)	2% Balance Uncertainty Flask Uncertainty	Solvent:	22/09/12
Formulated By: Lawrence Ba Formulated By: Lawrence Ba Reviewed By: Pedro L. Ren Conc. (ug/m), -/- (ug/m), CAS# OSHA PEL 10000.0 20.0 7722-76-1 5 mg/m 10000.0 20.0 7722-76-1 5 mg/m 10000.0 eio eio	250		150		S O		ınt] [Linear]					
Formulated By: Lawrence Ba Formulated By: Pedro L. Ren Expanded SDS Inf Uncertainty (Solvent Safety Inf +/- (ug/mL) CAS# OSHA PEL ( 20.0 7722-76-1 5 mg/m 20.0 7722-76-1 5 mg/m 20.0 190 90	260							2.7289 10000.	Actual Actual sight (g) Conc. (µg/1	rric Acid	tric Acid	15815
22-76-1 5 mg/m					1			20.0		Formulated B	Q	
o 200			4						SC (Solvent Saf CAS# OSH/	Ped	Gerence /	
.hed pg.) LbS0 LbS0									<b>DS Information</b> fety Info. On Attac A PEL (TWA)	L. Rentas	Jan	https://At
g 3186 SRM			9		J				0	041723 041723		tps://Absolutestandards.com

<b>Abs</b>	Absolute ( 800-368-1131 www.absolute	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com	<b>lards</b> , ds.com	Inc.	-				ĉ	rtified Re	eren	Certified Reference Material CRM	ial CR	M					https AF	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	4 Accredited cate Number andards.com
-	nstrum	iental A	nalysi	s by Indi	uctive	ły Coupl	ed Pla	Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS);	s Spec	troscopy	(ICP	-MS):									
_								Trace Metals	etals	Verifica	Ition	Verification by ICP-MS	1.00	(µg/mL)							
-	A	40.02	8	40,02	Ą	40.02	H	40.02	E	A) ()2	Z	A)22	7	A).02	Se	<b>A</b> 2	ŧ	AB	W		
		A.22	5 2	A0.2	ម្មា	40.02	Но	40.02	Ŀ	40.02	NB	<0.02	Re	40.02	ŝ	40.02	Te	40.02	c :	40.02	
	Ba		<mark>ዮ</mark> የ	8 8 8 8	<u>ନ</u> ଜ	40.02 20	부 부	40.02 20	Mg	40.01 002	r S	A A 3 2	₽ ₽	A A 3 S	Å.	A) 02	<b>1</b> 11	A 600	\$ <	8 8	
		10.0>	ព្	<0.02	ណ្ឌ	<0.02	장	<0.2	Hg	40.2	שי	T	R Q	40.02	K 2	8.8 2		<0.02	4 'B	60.02 20.02	
	B	8 8 22 22	5 S	8 8 22 22	ନ ବି	40.02 20	32	4 4 A	N W	4 4 8 8	* 7	A0.02	s s	A A 3 S	, s	88	1 S	<b>A A A A</b>	2 B	88	
										(T)= Ta	(T)= Target analyte	alyte			ĺ						
hand	hysical	Physical Characterization:	cteriza	ution:														Cer	Certified by:	y:	
-	Iomogen	eity: No I	heteroge	neity was	observ	ed in the pr	eparati	Homogeneity: No heterogeneity was observed in the preparation of this standard.	ındard.								(	h	J.	Ŵ	
* *	The cel Purified	rtified va l acids,	alue is 18.2 m	The certified value is the concen Purified acids, 18.2 megohm dei the menantion of all standards	centrat deioniz	tion calcul red water,	lated f	The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all etandarde	metric s A gla	and volu	metric nd the	measure highest p	nents Jurity r	unless oth aw mater	nerwisc ials are	e stated. 9 used in					
* * * * *	All star Standa Standa All Star Uncerta Measur	ndard co rds are   rds are   ndards s ainty Re rement	ntaine prepare certife hould I ference Result,	rs are me ad gravin d (+/-) 0 es storec e: Taylor " NIST Te	eticulo netrica ).5% o d with r, B.N. echnic	ally using the stat caps tigh and Kuya al Note 1;	hed pri balanc iced val it and it, C.E. 297, L	<ul> <li>* All standard containers are meticulously cleaned prior to use.</li> <li>* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).</li> <li>* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.</li> <li>* All Standards should be stored with caps tight and under appropriate laboratory conditions.</li> <li>* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).</li> </ul>	e calit other ropriat nes for nment	brated wit wise stat te laborat Evaluatir Printing (	h weig ed. ory co Office,	)hts trace onditions. Expressir Washingt	able to og the l on, D.(	to NIST (see above). e Uncertainty of NIST D.C. (1994).	e abov ty of N	e). IIST					
														·							
										8											
Part #	57115		Lot # 041723	1723							2 of 2	of 2					Print	Printed: 2/8/2024, 5:01:22 PM	24, 5:0	)1:22 PM	

Printed: 2/8/2024, 5:01:22 PM

	-	260	250	240	230		220	210	m/z->
									1.0巨5。
									2.0厘5
180 190 200	170	160	150	140	130	р. 9	120	110	m/z->
									2,5E
									5.0E5
80 80 100	70	eo	50	<b>40</b>	8	magan Raji Anana ya Anany	N	10	m/z->
									1000
		ear)	ount] [Lin	24.004 sec];58116,D# [Count] [Linear]	¢ sec];58	[ 24.00		[1] Spectrum No.1	2000
20.0 7763-20-2 NA orf-rat 4250mg/kg 3181	10000.1	82,4682	82.4675	0.10 24.3	99,9	10000	IN117 SLBR7225V	IN11	1. Ammonium sulfate (S)
Expanded SDS Information Uncertainty (Solvent Safety Info. On Attached pg.) NIST +/- (ug/mL) CAS# OSHA PEL (TWA) LDSO SRM	(g) Conc. (Jg/mL)	Actual Weight (g)	Target Weight (g)	Uncertainty Assay Purity (%) (%)	Purity (%)	Nominal Conc. (µg/mL)	Lot. Number	RM#	Compound
i By: Ped	[F			Balance Uncertainty Flask Uncertainty	0.058	1999.48	led to (mL):	Weight shown below was diluted to (mL):	Weight show
Lawrence barry	1 1					20 °C)	071126 Ambient (20 °C) <b>10000</b> Sum	Expiration Date: nended Storage: htration (µg/mL): %T Test Number:	Expiration Date: Recommended Storage: Nominal Concentration (µg/mL): NIST Teet Number
around Bring	Type 1 Water	ASTM Ty	Lot# 071123	Solvent:		E)	57116 071123 Sulfur (S)	<u>PORT:</u> Part Number: Lot Number: Description:	CERTIFIED WEIGHT REPORT: Part N Lot N Desc
ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	CRM		ference M	Certified Reference Material	R a			om	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com
								And in case of the local division of the loc	

800-368-1131 www.absolutestandards.com		0	Certified Reference Material CRM	nce Material C	RM			•	ANAB ISO 1: AR-1539 Ce https://Absolut	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com
Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):	ictively Coupled	Plasma Mass Sp	ectrometry (IC	P-MS):						
		Trace Metals		Verification by ICP-MS	IS (µg/mL)					
AI <0.02 Cd <0.02	Dv 40.02	A M	-12			a dista div.	ALL MERIC		A STREET STREET STREET	
40.02 Ca		40.02	40.02 40.02	Ni <0.02 Nb <0.02	Pr <0.02 Re <0.02	Si Se				A 6.3
50 C C	Gd <0.02	In <0.02 N	Mg <0.01 C						< 0	<0.02
40.02	Ga 40.02	Fe <0.2 Hg	A A 3 12	8 8			12 1		40.02 Y 40.02	40.02 20.02
B (UUZ CI 40,02	Au <0.02	<0.02	<0.02		Sc <0.02	Ta o	<0.02		40.02 21 21 40	40.02
Physical Characterization:			(T)= Target analyte	alyte				۲ ۲	Certified by:	
Homogeneity: No heterogeneity was observed in the preparation of this standard.	oserved in the prepa	ation of this standard								1
							(	the second	P.S.	
<ul> <li>* The certified value is the concentration calculated from gravimetric and volumetric measurements</li> <li>* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity in the preparation of all standards.</li> <li>* All standard containers are meticulously cleaned prior to use the preparation of the preparation of all standards.</li> </ul>	ntration calculate ionized water, ca	d from gravimetri librated Class A g	c and volumetric lassware and the	c measurement highest purity	s unless otherwise stated. raw materials are used in	ise state are used i	5.6			
* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). * Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.	trically using bala % of the stated	value, unless othe	brated with weighwise stated.	phts traceable :	to NIST (see ab	ove).				
* Uncertainty Reference: Taylor, Measurement Result," NIST Tec	vith caps tight ar B.N. and Kuyat, ( hnical Note 1297	id under appropria 2.E., "Guidelines fc , U.S. Governmen	ite laboratory co r Evaluating and t Printing Office,	I Expressing the Washington, D	<sup>9</sup> Uncertainty of NIST ).C. (1994).	F NIST				
	·									
		ð								
* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to * Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. * All standards should be stored with caps tight and under appropriate laboratory conditions. * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.	itrically using bail trically using bail is of the stated with caps tight ar B.N. and Kuyat, C hnical Note 1297	prior to use. ances that are call value, unless othe d under appropria 2.E., "Guidelines fo , U.S. Governmen	brated with weig rwise stated. re laboratory co r Evaluating and t Printing Office, t Printing Office,	ghts traceable . onditions. I Expressing the Washington, D	to NiST (see ab 3 Uncertainty o ).C. (1994).	ove). F NIST				

2 of 2

Printed: 2/8/2024, 5:01:31 PM

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	m/z>	ζι Ο Μ Ο	m/z-> 1.0E6	₩/z-> 2.0E6	5000 2500	Compound 1. Ammonium hexafluorosilicate (Si)	Expiration Date: Recommended Storage: Nominal Concentration (µg/mL): NIST Test Number: Weight shown below wa	<u>CERTIFIED WEIGHT REPORT:</u> Part Nu Lot Nu Descri	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com
Certified Reference Material CRM       A: 12: p 4: 2.4     Ph/SI R       Solvent:     24002546       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     40.0       2%     1140       1140     12.865       111     12.865       111     12.865       111     12.865       111     12.865       111     12.865       111     12.865       111     12.865       111     12.865       111     12.865       111     12.865       111     12.9       111     12.9       111     12.9       111     13.865       111     14.0       111     14.0       111     14.0       111     11.9 <th></th> <th></th> <th></th> <th></th> <th></th> <th>Lot RM# Number IN009 SID082022A1</th> <th>s dilute</th> <th>mber: mber: ption:</th> <th>, Inc.</th>						Lot RM# Number IN009 SID082022A1	s dilute	mber: mber: ption:	, Inc.
Instant     Image: Constraint of the con	≥40		140	<b>4</b>	1.393 sec]:58014.D# [Count]	Purity         Uncertainty         Assay           (%)         Purity (%)         (%)           99.999         0.10         14.4	2% 5E-05 Balance Uncertainty 99.48 0.058 Flask Uncertainty		Certified Reference
v: Aleah O'Brady V: Aleah O'Brady CAS# OSHA PEL (TM 919-19-0 2.5 mg/m: 919-19-0 150	N		160	0- 	Linear]	Actual Actual Weight (g) Conc. (Jy/mL) 13.8855 <b>1000.0</b>	Nitric Acid	Nitric A	182
			(*)			(Solvent S CAS# () 18919-19-0	Ped Ped	ha	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

**≤ % >** 



**Certified Reference Material CRM** 



https://Absolutestandards.com ANAB ISO 17034 Accredited AR-1539 Certificate Number

# Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS);

							Trace M	etals	Verifica	Ition	by ICP-N	E S	ia/mL)						
				A COLUMN TO A COLUMN			Contraction of the local distance of the loc		Contraction of the						No. of Concession, Name	<b>UNIVERSITY</b>	A REAL PROPERTY AND INCOME.	No. of Concession, Name	STOLEN STOLEN
A	<0.02	8	<0.02	Dy	<0.02	Hf	<0.02	Ľ	<0.02	N	40.02	Pr	<0.02	Se	<0.2	7	4) 02	W	AND
S	40.02	ç	e,	Į	3	ç	3	-	3	,		1				•0	1000	-	70.02
: 8		) <u>(</u>	101	R	20.02	OL	<0.02	Ę	<0.02	ß	<0.02	Re	<0.02	ŝ	ч	ē	<0.02	q	<0.02
25	202	ຣ	<0.02	5	40.02	F	40.02	Mg	<0.01	ç	40.02	R	A).02	Ag	40.02	1	4033	<	3
Ba	40.02	ຊ	<0.02	ନ୍ଥ	40,02	<b>-</b> -1'	3	\$	3	ž	23	P	3	4		1			
đ	5	2	5	>		1						200	20.00	TAG.	101	10	20.02	10	20.02
Į	TOTON	5	<0.02	G	20.02	re	40.2	Нg	40.2	'n	40.02	Ru	<0.02	\$	<b>A</b> 0.02	5	40.02	~	4) M
Bl	40.02	S	<0.02	ନ୍ନ	A)02	5	40.02	Mo	40.02	¥	40.03	2	2002	2	\$ }	2	3	2	3
7	33	2	3	Å.,	3	Ż	3		2	1 ;				,	10.02	22	10.04		20.05
F	-UNE	2	10.02	70	20.02	10	20.02	Nd	AU.U2	×	40.2	8	<0.02	Ta	40.02	H	40.02	2	<0.02

(T) = Target analyte

**Physical Characterization:** 

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Son P. Shr

Certified by:

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use.

\* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. \* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

\* All Standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

*,*•

Part # 57014 Lot # 122023



ww.a	0-36	bsc
bsol	-368-11	<b><i><u>N</u></i></b>
/w.absolutestandards.c	131	
and		Stan
ards		dal
ŝ		rds.
		Inc

\$8⊳



**Certified Reference Material CRM** 



AR-1539 Certificate Number https://Absolutestandards.com ANAB ISO 17034 Accredited

Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Al 40.02 Sb 40.02 As 40.02 Ba 40.02 Ba 40.02 Be 40.01 Bi 40.02 B 40.02	
402 402 402 402	
5 S S S S S S S	
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
토 양 양 <b>당 탑 </b> 백 것	
4 4 4 4 4 4 4 4 4 4 4 4 2 2 2 2 2 2 2 2	
法門站卢可知所	
40.22 40.22 40.22 40.22 40.22 40.22 40.22 40.22	
Hg Mg Link	
40.02 40.02 40.02 40.02 40.02 40.02 40.02	
Pd Pd R	
402 402 402 402 402 402	
S 문 문 문 문 동 S 문 문 문 문 문 문 문 문 문 문 문 문 문 문 문 문 문 문 문	
(µg/mL 402 402 402 402 402 402	
) Ag Sr Ag	
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
김징별러덕역	
4 4 4 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
这说 ~ 있 ~ c 《	
6 - 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	

(T) = Target analyte

**Physical Characterization:** 

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use. \* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All standards should be stored with caps tight and under appropriate laboratory conditions.

\* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Part # 58030 Lot # 111623

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 <sub>3</sub> )	≤ 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



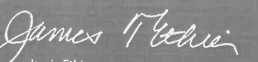


Material No.: 9530-33 Batch No.: 22G2862015

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



.....

Jamie Ethier Vice President Global Quality



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)

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

- **APPLICATION:** For use with the CLP SFAM01.0 SOW and revisions.
  - CAUTION: Read instructions carefully before opening bottle(s) and proceeding with  $\frac{1}{2}$ M5528 - 3 M5528 - 3 M553 - 3130 123 the analyses.

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

> Safety Data Sheets Available Upon Request

### (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

### 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 µg/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

RMs ICV 1, 5, 6 SFAM (1)

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"

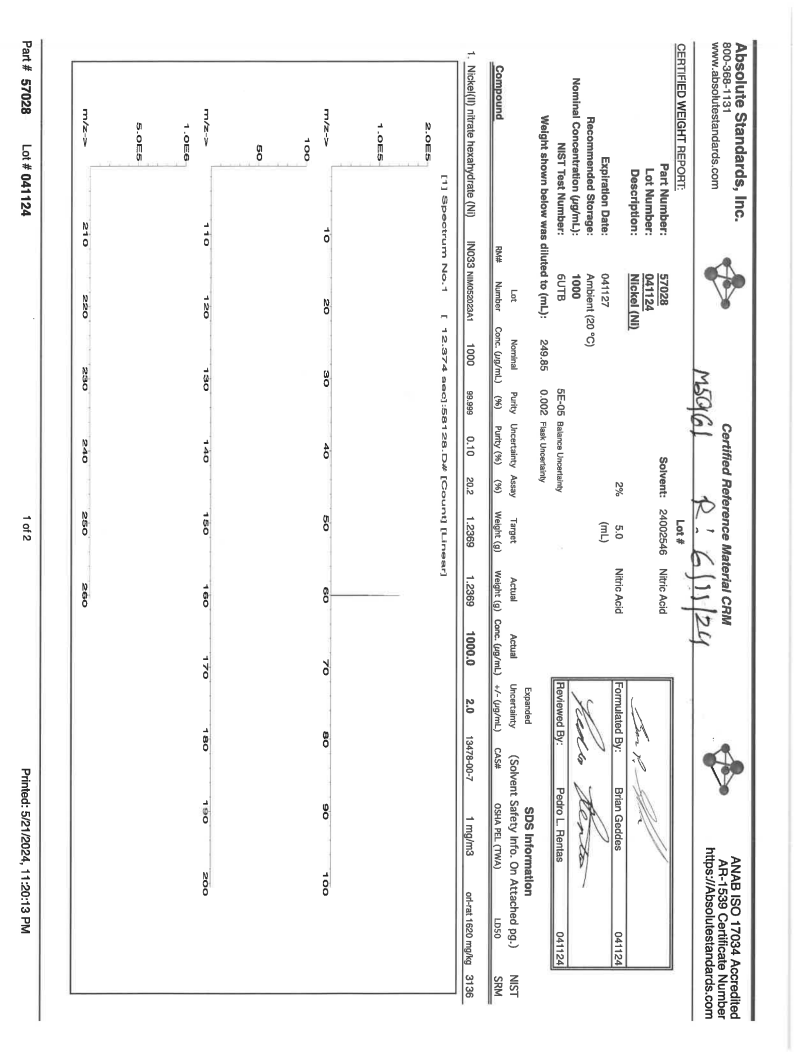
APTIM	Instructions for a reason
ICV1-1014	Instructions for QATS Reference Material: Inorganic ICV Solutions
	For ICP-MS analysis, use a 50-fold dilution by pipetting 2 mL of the ICV1 concentrate into a 100 mL volumetric flask and dilute to volume with 1% (v/v) nitric acid.
ICV5-0415	For the cold vapor 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 <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> and 5% (v/v) nitric acid.
	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.

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

	ICV1-1014	
Element	Concentration (µg/L) (after 10-fold dilution)	Concentration (µg/L)
AI	2500	(after 50-fold dilution)
Sb	1000	500
As	1000	200
Ba	520	200
Be	510	100
Cd	510	100
Ca	10000	100
Cr	520	2000
Co	520	100
Cu	510	100
Fe	10000	100
Pb	1000	2000
Mg	6000	200
Mn	520	1200
Ni	530	100
K	9900	110
Se	1000	2000
Ag	250	200
Na	10000	50
TI	1000	2000
V	500	210
2n	1000	100
	1000	200

	ICV5-0415		ICVIC DADD
Element	Concentration (µg/L) (after 100-fold dilution)	Analyte	ICV6-0400 Concentration (µg/L) (after 100-fold dilution)
Hg	4.0	CN <sup>.</sup>	99



	Ho	Ph		B Bi	Ba Sb		1 5	Absc 800-36 www.at
The cer Purified Purified Lhe pre All stan Standar Standar All stan All stan Jncerta	mogene	ıysical					strum	Absolute ( 800-368-1131 www.absolute
acids, paratic dard co ds are ds are dards s dards s ement	ity: No ]	Physical Characterization:		<0.01 <0.02	<0.02 <0.02	3	ental A	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com
alue is 18.2 n on of al prepar prepar certife certife should Result.	heteroge	octeriz		ତ ତ ଦ	ខ្លួន	2	nalysi	ds.com
The certified value is the concen Purified acids, 18.2 megohm deic the preparation of all standards. All standard containers are metic Standards are prepared gravimet Standards are certifed (+/-) 0.59 Standards are certifed (+/-) 0.59 All standards should be stored w Uncertainty Reference: Taylor, E Measurement Result," NIST Tech	neity was (	ation:		40.02 00.02	40.02 40.02	3	s by Indu	, Inc.
entrati deionize ds. eticulou netrical netrical i with c i with c r, B.N. a chnica	observed			A G a	운 담 탁 <sup>2</sup>	7	uctivel	
The certified value is the concentration calculated from gravi Purified acids, 18.2 megohm deionized water, calibrated Clas the preparation of all standards. All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that ar Standards are certifed (+/-) 0.5% of the stated value, unless All standards should be stored with caps tight and under app Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelin Measurement Result," NIST Technical Note 1297, U.S. Gover	l in the prep			<0.02 <0.02	<0.02 <0.02	2002	y Couple	
calibra calibra ed prio alance and ur t, C.E., 97, U.:	paration			유민운이	- F H H		d Plas	
The certified value is the concentration calculated from gravimetric and volumetric measury Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest the preparation of all standards. All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that are calibrated with weights trac Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated. All standards should be stored with caps tight and under appropriate laboratory conditions. Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Express Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washing	Homogeneity: No heterogeneity was observed in the preparation of this standard			40.02 40.02		Trace M	Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):	
A glass A glass calibra calibra s for E s for E nent Pi	lard.			Hg Mo	M Mg	Metals	Spectr	Certif
nd volume ware and ted with ted with se stated laborator valuating valuating Off			(T) = Ta	<0.02 <0.02	A 0.02	Verifica	ometry ()	ied Refe
etric m   the hi   weight  . 2 cond 2 and Ex fice, W			(T) = Target analyte	م تر ۲	r o r a	ation	ICP-M	rence
<ul> <li>* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.</li> <li>* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.</li> <li>* All standard containers are meticulously cleaned prior to use.</li> <li>* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).</li> <li>* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.</li> <li>* All standards should be stored with caps tight and under appropriate laboratory conditions.</li> <li>* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).</li> </ul>			ılyte	<0.02 <0.02	<0.02 -	Verification by ICP-MS (µ	(S):	Certified Reference Material CRM
to Nis b.C. ("				Ru Sm Sc	Rh R	MS (		CRM
ertainty of NIST 1994).				40.02 0.02	A 0.02 02 02	Jg/mL)		
are use ove). f NIST				Ta Sr	Na Si	2		
ated.				40.02 40.02	A 0.02	5		•
				I S I I	3123	2		× ×
	- rai	Certified by:		<0.02 <0.02 <0.02	40.02	5		http A
	M	by:		Zn Zr	\$ < द ≹			NAB IS R-1530 s://Abs
	.ll					2		ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com
								Accredit te Numb dards.co
								1 3 6 9

N IC	1.008	2.0E8		m/z-> 10	[1] Spectrum No.1 1.0E4	1. Selenium (Se)		Compound	Volume shown below was diluted to (mL):	NIST Test Number:	Recommended Storage: Nominal Concentration (µg/mL):	Expiration Date:	Description:	Part Number:	CERTIFIED WEIGHT REPORT:	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com	
Ċ		C	)	U	Z	58134		Part	as diluteo	0	-			ר ונח			
) ))		N	1	20	-	071223		Lot	to (mL):	6UTB	Ambient (20 °C) 1000	060627	Selenium (Se)	57034			
		,	L.	ω	33.702	0.1000		Dilution	2000.07		()- ()		(Se)				
NGC		ŭ	5	30	80 [] 50 8	200.0	Son Annel	Initial	0.100	5E-05							
N40		4		40	034.D#	0.084	A SHI (1997) I INDERE (1997)	Uncertainty Pinette (ml.)	Flask Uncertainty	Balance Uncertainty						M 5	
NUC		0	L  -  -	50	33.702 sec]:58034.D# [Ccunt] [Linear]	1000	, course dug/ mic.)	Nominal	ainty	ortainty			2 0%	24002546	Lot #	artified Reference Mら962	
NOO				60	inear]	10002.5	Conto: (Pigrinic)	Initial				(mL)	40 0	Nitric Acid	Solvent:	Certified Reference Material CRM Mら962 R! 0¢	
		L 0		70		1000.0		Final					Nitric Acid			114	
		c				2.2		Expanded Uncertainty		Reviewed By:	NS VS	- online	Formulated Rv:			124	
		08 L		80		7782-49-2		<b>.</b>		y:	d'as	0	Rv.	, I		-	
		OGL		00		0.2 mg/m3	Oalio FEE (1994)	SDS Information nt Safety Info. On Att		Pedro L. Rentas	Ento		Rencon Chan			3	
		200		100		3 orl-rat 6700 mg/kg		SDS Information (Solvent Safety Info. On Attached pg.)		itas 060624	/		DRDR04	3		ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	
	 			 		3149	MUC	NIST		24		1	<u>× </u>			Accredited tte Number idards.com	

															1
	The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards. All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. All standards should be stored with caps tight and under appropriate laboratory conditions. Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).	The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise st. Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are us the preparation of all standards. All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. All standards should be stored with caps tight and under appropriate laboratory conditions. Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).	rements t purity r ceable to s. s. sing the l ngton, D.0	highes highes tra ndition: Expres Washir	volumetric re and the i with weij stated. stated. oratory cc uating and ing Office.	ric and glasswa glasswa alibratec nerwise riate lab for Evalu nt Print	<ul> <li>* The certified value is the concentration calculated from gravimetric and volumetric measurements unlee</li> <li>* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw n the preparation of all standards.</li> <li>* All standard containers are meticulously cleaned prior to use.</li> <li>* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIS</li> <li>* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.</li> <li>* All standards should be stored with caps tight and under appropriate laboratory conditions.</li> <li>* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Unce Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1</li> </ul>	ed fron alibrate alibrates lances l value, l value, C.E., "Q C.E., "Q C.E., "Q	The certified value is the concentration calculated from gravi Purified acids, 18.2 megohm deionized water, calibrated Class the preparation of all standards. All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that ar Standards are certifed (+/-) 0.5% of the stated value, unless All standards should be stored with caps tight and under app Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelin Measurement Result," NIST Technical Note 1297, U.S. Gover	ntratio sionized s. etrically etrically 5% of t 5% of t B.N. a B.N. a	he conce egohm de standardd s are met d gravim (+/-) 0. e stored : Taylor, NIST Tev	alue is t 1 8.2 me n of all : ntainer: orepare certifed bould bu ference ference Result,"	The certified value is the concen Purified acids, 18.2 megohm dei the preparation of all standards. All standard containers are meti Standards are prepared gravime Standards are certifed (+/-) 0.5 All standards should be stored w Uncertainty Reference: Taylor, E Measurement Result," NIST Tech	* The c * Purifie the purifie * All stand * Stand * All stand Measu	
In P. Ar						ġ.	Homogeneity: No heterogeneity was observed in the preparation of this standard.	ration of	n the prepa	bserved	eity was ol	eterogen	neity: No h	Homoge	
Certified by:			lyte	(T) = Target analyte	(T) = T						lion:	cterizat	Physical Characterization:	Physic	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Se         T           Si         <0.02	Pr 40.02 Re 40.02 Rh 40.02 Rh 40.02 Rb 40.02 Sc 40.02 Sc 40.02	<ul> <li>40.02</li> &lt;</ul>	PP PP K	40.02 40.02 40.02 40.02 40.02 40.02	Li Lu Mg Mn Hg Nd	40.02 40.02 40.02 40.02 40.02	HH Fr Fr Fr Fr Fr	40.02 40.02 40.02 40.02 40.02	Dy Er Eu Ga Ga	40.2 40.2 40.2 40.2 2 40.2 2	5 6 <b>6 8 6 6</b> 5	40.02 40.02 40.02 40.02 40.02 40.02	Al As Ba Bi Bi	
		(µg/mL)	ICP-MS	-MS): on by	metry (ICP-MS): Verification by ICP-MS	s Spectrom Metals V	Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS): Trace Metals Verification by	Plasma	Coupled	ctively	by Indu	nalysis	nental A	Instru	
ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com		₽M	terial Cl	nce Ma	Certified Reference Material CRM	Certifie					Inc.		Absolute Standards, 800-368-1131 www.absolutestandards.com	Absolute 800-368-1131 www.absolute	800-

Nitric Acid 69% CMOS





M5963 M5964 M5965 M5966 M5967 M5968

Material No.: 9606-03 Batch No.: 24B1362001 Manufactured Date: 2024-01-25 Retest Date: 2029-01-23 Revision No.: 0

### **Certificate of Analysis**

Assay (HNO2) $69.0 - 70.0 \%$ $69.6 \%$ AppearancePasses TestPasses TestColor (APHA) $\leq 10$ 5Residue after Ignition $\leq 2 ppm$ <1 ppmChioride (C1) $\leq 0.08 ppm$ <0.03 ppmPhosphate (PO4) $\leq 0.2 ppm$ <0.2 ppmSulfate (SO4) $\leq 0.2 ppm$ <0.2 ppmTrace Impurities - Aluminum (AI) $\leq 40.0 ppb$ <1.0 ppbArsenic and Antimony (as As) $\leq 5.0 ppb$ <2.0 ppbTrace Impurities - Barium (Ba) $\leq 10.0 ppb$ <1.0 ppbTrace Impurities - Barium (Bi) $\leq 20.0 ppb$ <1.0 0pbTrace Impurities - Barium (Cd) $\leq 50 ppb$ <1.0 0pbTrace Impurities - Cadmium (Cd) $\leq 50 ppb$ <1.0 0pbTrace Impurities - Cadmium (Cd) $\leq 50 ppb$ <1.0 ppbTrace Impurities - Cadmium (Ca) $\leq 50.0 ppb$ <1.0 ppbTrace Impurities - Calium (Ca) $\leq 10.0 ppb$ <1.0 ppbTrace Impurities - Cobatt (Co) $\leq 10.0 ppb$ <1.0 ppbTrace Impurities - Coper (Cu) $\leq 10.0 ppb$ <1.0 ppbTrace Impurities - Colatt (Co) $\leq 10.0 ppb$ <1.0 ppbTrace Impurities - Colat (Ca) $\leq 20 ppb$ <1.0 ppbTrace Impurities - Colatt (Ca) $\leq 20 ppb$ <1.0 ppbTrace Impurities - Colatt (Ca) $\leq 10.0 ppb$ <1.0 ppbTrace Impurities - Colatt (Ca) $\leq 10.0 ppb$ <1.0 ppbTrace Impurities - Colatt (Ca) $\leq 10.0 ppb$ <1.0 ppbTrace Impurities - Colatt (Ca) $\leq 20 ppb$ <1.0 ppbTrace Impurities -	Test	Specification	Result
AppearancePasses TestPasses TestColor (APHA) $\leq 10$ 5Residue after Ignition $\leq 2$ ppm $<1$ ppmChloride (C) $\leq 0.08$ ppm $<0.03$ ppmPhosphate (PO4) $\leq 0.10$ ppm $<0.03$ ppmSulfate (SO4) $\leq 0.2$ ppm $<0.2$ ppmTrace Impurities - Aluminum (A) $\leq 40.0$ ppb $<1.0$ ppbArsenic and Antimony (as As) $\leq 5.0$ ppb $<2.0$ ppbTrace Impurities - Barium (Ba) $\leq 10.0$ ppb $<1.0$ ppbTrace Impurities - Beryllium (Be) $\leq 10.0$ ppb $<1.0$ ppbTrace Impurities - Barium (Ca) $\leq 50.0$ ppb $<2.0$ ppbTrace Impurities - Cadinum (Ca) $\leq 50.0$ ppb $<1.0$ ppbTrace Impurities - Cadinum (Ca) $\leq 50.0$ ppb $<1.0$ ppbTrace Impurities - Cadinum (Ca) $\leq 30.0$ ppb $<1.0$ ppbTrace Impurities - Cadinum (Ca) $\leq 10.0$ ppb $<1.0$ ppbTrace Impurities - Cadinum (Ca) $\leq 10.0$ ppb $<1.0$ ppbTrace Impurities - Cobalt (Co) $\leq 10.0$ ppb $<1.0$ ppbTrace Impurities - Collium (Ga) $\leq 10.0$ ppb $<1.0$ ppbTrace Impurities - Gold (Au) $\leq 20$ ppb $<1.0$ ppbTrace Impurities - Gold (Au) $\leq 20.0$ ppb $<1.0$ ppbTrace Impurities - Gold (Au) $\leq 20.0$ ppb $<1.0$ ppbTrace Impurities - Gold (Au) $\leq 20.0$ ppb $<1.0$ ppbTrace Impurities - Cold (Au) $\leq 20.0$ ppb $<1.0$ ppbTrace Impurities - Lead (Pb) $\leq 10.0$ ppb $<1.0$ ppbTrace Impurities - Lead (Pb) $\leq$	Assay (HNO3)	69.0 - 70.0 %	
Color (APHA)≤ 105Residue after ignition≤ 2 ppm< 1 ppm	Appearance	Passes Test	
Residue after Ignition≤ 2 ppm< 1 ppmChloride (Cl)≤ 0.08 ppm< 0.03 ppm	Color (APHA)		
Chloride (Cl)≤ 0.08 ppm< 0.03 ppmPhosphate (PO4)≤ 0.10 ppm< 0.03 ppm	Residue after Ignition	≤ 2 ppm	
Phosphate (PO4)≤ 0.10 ppm< 0.03 ppmSulfate (SO4)≤ 0.2 ppm< 0.2 ppm	Chloride (Cl)		
Sulfate (SO4)≤ 0.2 ppm< 0.2 ppmTrace Impurities - Aluminum (Al)≤ 40.0 ppb< 1.0 ppb	Phosphate (PO4)		
Trace Impurities - Aluminum (AI)≤ 40.0 ppb< 1.0 ppbArsenic and Antimony (as As)≤ 5.0 ppb< 2.0 ppb	Sulfate (SO4)	≤ 0.2 ppm	
Arsenic and Antimony (as As) $\leq$ 5.0 ppb $<$ 2.0 ppbTrace Impurities - Barium (Ba) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Beryllium (Be) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Bismuth (Bi) $\leq$ 20.0 ppb $<$ 10.0 ppbTrace Impurities - Boron (B) $\leq$ 10.0 ppb $<$ 5.0 ppbTrace Impurities - Cadmium (Cd) $\leq$ 50 ppb $<$ 1 ppbTrace Impurities - Calcium (Ca) $\leq$ 50.0 ppb $<$ 1.0 ppbTrace Impurities - Cobalt (Co) $\leq$ 30.0 ppb $<$ 1.0 ppbTrace Impurities - Coper (Cu) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Coper (Cu) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Gallium (Ga) $\leq$ 20 ppb $<$ 1.0 ppbTrace Impurities - Gold (Au) $\leq$ 20 ppb $<$ 10 ppbTrace Impurities - Gold (Au) $\leq$ 20 oppb $<$ 1.0 ppbTrace Impurities - Iron (Fe) $\leq$ 40.0 ppb $<$ 1.0 ppbTrace Impurities - Lead (Pb) $\leq$ 20 oppb $<$ 1.0 ppbTrace Impurities - Lead (Pb) $\leq$ 20 oppb $<$ 1.0 ppbTrace Impurities - Lead (Pb) $\leq$ 20 oppb $<$ 1.0 ppbTrace Impurities - Lead (Pb) $\leq$ 20 oppb $<$ 1.0 ppbTrace Impurities - Magnese (Mn) $\leq$ 20 oppb $<$ 1.0 ppbTrace Impurities - Magnese (Mn) $\leq$ 20 oppb $<$ 1.0 ppbTrace Impurities - Magnese (Mn) $\leq$ 20 oppb $<$ 1.0 ppbTrace Impurities - Magnese (Mn) $\leq$ 20 oppb $<$ 1.0 ppbTrace Impurities - Magnese (Mn) $\leq$ 20 oppb $<$ 1.0 ppbTrace Impu	Trace Impurities – Aluminum (Al)		
Trace Impurities - Barium (Ba) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Beryllium (Be) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Bismuth (Bi) $\leq 20.0 \text{ ppb}$ $< 10.0 \text{ ppb}$ Trace Impurities - Boron (B) $\leq 10.0 \text{ ppb}$ $< S.0 \text{ ppb}$ Trace Impurities - Cadmium (Cd) $\leq 50 \text{ ppb}$ $< 1 \text{ ppb}$ Trace Impurities - Calcium (Ca) $\leq 50.0 \text{ ppb}$ $< 0.2 \text{ ppb}$ Trace Impurities - Chomium (Cr) $\leq 30.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Cobalt (Co) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Coper (Cu) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Gallium (Ga) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Gold (Au) $\leq 20 \text{ ppb}$ $< 10 \text{ ppb}$ Trace Impurities - Gold (Au) $\leq 20 \text{ ppb}$ $< 10 \text{ ppb}$ Trace Impurities - Iron (Fe) $\leq 40.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lead (Pb) $\leq 20.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lead (Pb) $\leq 20.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lead (Pb) $\leq 20.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnese (Mn) $\leq 20 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnese (Mn) $\leq 20 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Linkium (Li) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnese (Mn) $\leq 20 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnese (Mn) $\leq 20 \text{ ppb}$ $< 1.0 \text{ ppb}$	Arsenic and Antimony (as As)	≤ 5.0 ppb	
Trace Impurities - Beryllium (Be)≤ 10.0 ppb< 1.0 ppbTrace Impurities - Bismuth (Bi)≤ 20.0 ppb< 10.0 ppb	Trace Impurities – Barium (Ba)	≤ 10.0 ppb	
Trace Impurities - Bismuth (Bi) $\leq 20.0 \text{ ppb}$ $< 10.0 \text{ ppb}$ Trace Impurities - Boron (B) $\leq 10.0 \text{ ppb}$ $< 5.0 \text{ ppb}$ Trace Impurities - Cadmium (Cd) $\leq 50 \text{ ppb}$ $< 1 \text{ ppb}$ Trace Impurities - Calcium (Ca) $\leq 50.0 \text{ ppb}$ $< 0.2 \text{ ppb}$ Trace Impurities - Chromium (Cr) $\leq 30.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Cobalt (Co) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Coper (Cu) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Gallium (Ga) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Gallium (Ga) $\leq 20 \text{ ppb}$ $< 10 \text{ ppb}$ Trace Impurities - Gold (Au) $\leq 20 \text{ ppb}$ $< 50 \text{ ppb}$ Heavy Metals (as Pb) $\leq 100 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Iron (Fe) $\leq 40.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lithium (Li) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lithium (Li) $\leq 20 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnese (Mn) $\leq 20 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnese (Mn) $\leq 20 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnese (Mn) $\leq 20 \text{ ppb}$ $< 1.0 \text{ ppb}$	Trace Impurities - Beryllium (Be)	≤ 10.0 ppb	
Trace Impurities - Boron (B)≤ 10.0 ppb< 5.0 ppbTrace Impurities - Cadmium (Cd)≤ 50 ppb< 1 ppb	Trace Impurities – Bismuth (Bi)	≤ 20.0 ppb	
Trace Impurities - Cadmium (Cd) $\leq$ 50 ppb< 1 ppbTrace Impurities - Calcium (Ca) $\leq$ 50.0 ppb< 0.2 ppb	Trace Impurities – Boron (B)	≤ 10.0 ppb	
Trace Impurities - Calcium (Ca) $\leq$ 50.0 ppb $<$ 0.2 ppbTrace Impurities - Chromium (Cr) $\leq$ 30.0 ppb $<$ 1.0 ppbTrace Impurities - Cobalt (Co) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Copper (Cu) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Gallium (Ga) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Germanium (Ge) $\leq$ 20 ppb $<$ 10 ppbTrace Impurities - Gold (Au) $\leq$ 20 ppb $<$ 5 ppbHeavy Metals (as Pb) $\leq$ 100 ppb $<$ 50 ppbTrace Impurities - Iron (Fe) $\leq$ 40.0 ppb $<$ 1.0 ppbTrace Impurities - Lead (Pb) $\leq$ 20.0 ppb $<$ 1.0 ppbTrace Impurities - Lithium (Li) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Magnesium (Mg) $\leq$ 20 ppb $<$ 1.0 ppbTrace Impurities - Magnese (Mn) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Manganese (Mn) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Mickel (Vii) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Mickel (Vii) $\leq$ 20 ppb $<$ 1.0 ppbTrace Impurities - Manganese (Mn) $\leq$ 20 ppb $<$ 1.0 ppbTrace Impurities - Manganese (Mn) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Mickel (Vii) $\leq$ 10.0 ppb $<$ 1.0 ppbTrace Impurities - Manganese (Mn) $\leq$ 20 ppb $<$ 1.0 ppbTrace Impurities - Manganese (Mn) $\leq$ 20 ppb $<$ 1.0 ppbTrace Impurities - Mickel (Vii) $\leq$ 20 ppb $<$ 1.0 ppbTrace Impurities - Mickel (Vii) $\leq$ 20 ppb $<$ 1.0 ppb <td>Trace Impurities – Cadmium (Cd)</td> <td>≤ 50 ppb</td> <td></td>	Trace Impurities – Cadmium (Cd)	≤ 50 ppb	
Trace Impurities - Chromium (Cr) $\leq 30.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Cobalt (Co) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Copper (Cu) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Gallium (Ga) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Germanium (Ge) $\leq 20 \text{ ppb}$ $< 10 \text{ ppb}$ Trace Impurities - Gold (Au) $\leq 20 \text{ ppb}$ $< 50 \text{ ppb}$ Heavy Metals (as Pb) $\leq 100 \text{ ppb}$ $< 50 \text{ ppb}$ Trace Impurities - Iron (Fe) $\leq 40.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lead (Pb) $\leq 20.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lithium (Li) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnesium (Mg) $\leq 20 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Manganese (Mn) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Mickel (Ali) $< 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$	Trace Impurities - Calcium (Ca)	≤ 50.0 ppb	
Trace Impurities - Cobalt (Co)≤ 10.0 ppb< 1.0 ppbTrace Impurities - Copper (Cu)≤ 10.0 ppb< 1.0 ppb	Trace Impurities - Chromium (Cr)	≤ 30.0 ppb	
Trace Impurities - Copper (Cu) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Gallium (Ga) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Germanium (Ge) $\leq 20 \text{ ppb}$ $< 10 \text{ ppb}$ Trace Impurities - Gold (Au) $\leq 20 \text{ ppb}$ $< 5 \text{ ppb}$ Heavy Metals (as Pb) $\leq 100 \text{ ppb}$ $< 50 \text{ ppb}$ Trace Impurities - Iron (Fe) $\leq 40.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lead (Pb) $\leq 20.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lithium (Li) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnesium (Mg) $\leq 20 \text{ ppb}$ $< 1 \text{ ppb}$ Trace Impurities - Manganese (Mn) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$	Trace Impurities - Cobalt (Co)	≤ 10.0 ppb	
Trace Impurities - Gallium (Ga) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Germanium (Ge) $\leq 20 \text{ ppb}$ $< 10 \text{ ppb}$ Trace Impurities - Gold (Au) $\leq 20 \text{ ppb}$ $< 5 \text{ ppb}$ Heavy Metals (as Pb) $\leq 100 \text{ ppb}$ $< 50 \text{ ppb}$ Trace Impurities - Iron (Fe) $\leq 40.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lead (Pb) $\leq 20.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lead (Pb) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lithium (Li) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnesium (Mg) $\leq 20 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnese (Mn) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$	Trace Impurities - Copper (Cu)	≤ 10.0 ppb	
Trace Impurities - Germanium (Ge)≤ 20 ppb< 10 ppbTrace Impurities - Gold (Au)≤ 20 ppb< 5 ppb	Trace Impurities – Gallium (Ga)	≤ 10.0 ppb	
Trace Impurities - Gold (Au) $\leq 20 \text{ ppb}$ $< 5 \text{ ppb}$ Heavy Metals (as Pb) $\leq 100 \text{ ppb}$ $< 50 \text{ ppb}$ Trace Impurities - Iron (Fe) $\leq 40.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lead (Pb) $\leq 20.0 \text{ ppb}$ $< 10.0 \text{ ppb}$ Trace Impurities - Lithium (Li) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnesium (Mg) $\leq 20 \text{ ppb}$ $< 1 \text{ ppb}$ Trace Impurities - Magnese (Mn) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$	Trace Impurities – Germanium (Ge)	≤ 20 ppb	
Heavy Metals (as Pb) $\leq 100 \text{ ppb}$ $< 50 \text{ ppb}$ Trace Impurities - Iron (Fe) $\leq 40.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lead (Pb) $\leq 20.0 \text{ ppb}$ $< 10.0 \text{ ppb}$ Trace Impurities - Lithium (Li) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnesium (Mg) $\leq 20 \text{ ppb}$ $< 1 \text{ ppb}$ Trace Impurities - Magnese (Mn) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$	Trace Impurities - Gold (Au)	≤ 20 ppb	
Trace Impurities - Iron (Fe) $\leq 40.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Lead (Pb) $\leq 20.0 \text{ ppb}$ $< 10.0 \text{ ppb}$ Trace Impurities - Lithium (Li) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Magnesium (Mg) $\leq 20 \text{ ppb}$ $< 1 \text{ ppb}$ Trace Impurities - Maganese (Mn) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Maganese (Mn) $\leq 20.0 \text{ ppb}$ $< 1.0 \text{ ppb}$	Heavy Metals (as Pb)	≤ 100 ppb	
Trace Impurities – Lead (Pb) $\leq 20.0 \text{ ppb}$ $< 10.0 \text{ ppb}$ Trace Impurities – Lithium (Li) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities – Magnesium (Mg) $\leq 20 \text{ ppb}$ $< 1 \text{ ppb}$ Trace Impurities – Manganese (Mn) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities – Minganese (Mn) $\leq 20.0 \text{ ppb}$ $< 1.0 \text{ ppb}$	Trace Impurities – Iron (Fe)	≤ 40.0 ppb	
Trace Impurities – Lithium (Li) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities – Magnesium (Mg) $\leq 20 \text{ ppb}$ $< 1 \text{ ppb}$ Trace Impurities – Manganese (Mn) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities – Nickel (Ni) $\geq 0.0 \text{ ppb}$ $< 1.0 \text{ ppb}$	Trace Impurities - Lead (Pb)	≤ 20.0 ppb	
Trace Impurities - Magnesium (Mg)≤ 20 ppb< 1 ppbTrace Impurities - Manganese (Mn)≤ 10.0 ppb< 1.0 ppb	Trace Impurities – Lithium (Li)	≤ 10.0 ppb	
Trace Impurities - Manganese (Mn) $\leq 10.0 \text{ ppb}$ $< 1.0 \text{ ppb}$ Trace Impurities - Nickel (Ni)	Trace Impurities – Magnesium (Mg)	≤ 20 ppb	
Trace Impurities - Nickel (Ni)	Trace Impurities – Manganese (Mn)	≤ 10.0 ppb	
	Trace Impurities - Nickel (Ni)		< 5.0 ppb

>>> Continued on page 2 >>>

For questions on this Certificate of Analysis please contact Technical Services at 855 282 6867 or +1 610 386 1700





#### Material No.: 9606-03 Batch No.: 24B1362001

Test	Specification	Result
Trace Impurities – Niobium (Nb)	≤ 50.0 ppb	< 1.0 ppb
Trace Impurities – Potassium (K)	≤ 50 ppb	< 10 ppb
Trace Impurities – Silicon (Si)	≤ 50 ppb	< 10 ppb
Trace Impurities – Silver (Ag)	≤ 20.0 ppb	< 1.0 ppb
Trace Impurities – Sodium (Na)	≤ 150.0 ppb	< 5.0 ppb
Trace Impurities – Strontium (Sr)	≤ 30.0 ppb	< 1.0 ppb
Trace Impurities – Tantalum (Ta)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Thallium (TI)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Tin (Sn)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Titanium (Ti)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Vanadium (V)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities - Zinc (Zn)	≤ 20.0 ppb	< 1.0 ppb
Trace Impurities - Zirconium (Zr)	≤ 10.0 ppb	< 1.0 ppb
Particle Count - 0.5 µm and greater	≤ 60 par/ml	3 par/ml
Particle Count - 1.0 µm and greater	≤ 10 par/ml	1 par/ml

Nitric Acid 69% CMOS





#### Material No.: 9606-03 Batch No.: 24B1362001

Test			-
Test	Specification	Decult	
	Specification	Result	

For Microelectronic Use

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

Kennet, leel

Ken Koehnlein Sr. Manager, Quality Assurance

1 010

----

1 2 4 4

- ----



300 Technology Drive Christiansburg, VA 24073 USA inorganicventures.com

## Certificate of Analysis M5936, M5933 R: 02/22/24 P: 800-669-6799/540-585-3030 F: 540-585-3012 info@inorganicventures.com

#### 1.0 **ACCREDITATION / REGISTRATION**

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



#### 2.0 **PRODUCT DESCRIPTION**

Product Code:	Single Analyte Custom Grade Solution								
Catalog Number:	CGMO1								
Lot Number:	T2-M0720876								
Matrix:	H2O								
	tr. NH4OH								
Value / Analyte(s):	1 000 μg/mL ea:								
	Molybdenum								
Starting Material:	Ammonium Molybdate								
Starting Material Lot#:	2361								
Starting Material Purity:	99.9893%								
CEDTIEIED VALUES AND UNCEDTAINTIES									

#### 3.0 CERTIFIED VALUES AND UNCERTAINTIES

<b>Certified Value:</b>	998 ± 7 μg/mL
Density:	1.000 g/mL (measured at 20 ± 4 °C)

**Assav Information:** 

Assay Method #1	998 ± 4 µg/mL
	ICP Assay NIST SRM 3134 Lot Number: 130418

- The Calculated Value is a value calculated from the weight of a starting material that has been certified directly vs. a National Institute of Standards and Technology (NIST) SRM/RM. See Sec 4.2 for balance traceability.

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods	Characterization of CRM/RM by One Method
Certified Value, X <sub>CRWRM</sub> , where two or more methods of characterization are used is the weighted mean of the results:	Certified Value, X <sub>CRWRM</sub> , where one method of characterization is used is the mean of individual results:
$\begin{split} & \textbf{X}_{CRM/RM} \equiv \boldsymbol{\Sigma}(\textbf{w}_i) \left( \textbf{X}_i \right) \\ & \textbf{X}_i = \text{mean of Assay Method : with standard uncertainty u_{char i} \\ & \textbf{w}_i = \text{the weightling factors for each method calculated using the inverse square of the variance.} \\ & \textbf{w}_i = (1/k_{ohar})^2 / (\boldsymbol{\Sigma}(1/(u_{char}))^2) \end{split}$	$X_{CRM/RM} = (X_a) (u_{cher, a})$ $X_a = mean of Assay Method A withu_{cher, a} = the standard uncertainty of characterization Method A$
CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k ( $u^2_{char} + u^2_{bb} + u^2_{lts} + u^2_{cs}$ ) <sup>1/5</sup> k = coverage factor = 2 $u_{char} = [\Sigma(w_p)^2 (u_{char}; p^2)]^{1/2}$ where $u_{char}$ are the errors from each characterization method $u_{bb} = $ bottle to bottle homogeneity standard uncertainty $u_{lts} = long term stability standard uncertainty (storage) u_{ts} = transport stability standard uncertainty$	CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k (u <sup>2</sup> <sub>char a</sub> + u <sup>2</sup> <sub>bb</sub> + u <sup>2</sup> <sub>lts</sub> + u <sup>2</sup> <sub>ts</sub> ) <sup>y<sub>5</sub></sup> k = coverage factor = 2 u <sub>char a</sub> = the errors from characterization u <sub>bb</sub> = bottle to bottle homogeneity standard uncertainty u <sub>lts</sub> = long term stability standard uncertainty (storage) u <sub>lts</sub> = transport stability standard uncertainty
Page 1 of 4	

#### 4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

#### 4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

#### 4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

#### 4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

#### 5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES (µg/mL)

CRM/RMs are tested for trace metallic impurities by Axial ICP-OES and ICP-MS. The result from the most sensitive method for each element, is reported below. Solutions tested by ICP-MS were analyzed in an ULPA-Filtered Clean Room. An ULPA-Filter is 99.9985% efficient for the removal of particles down to 0.3 µm.

Μ	Ag	<	0.000590	М	Eu	<	0.000300	М	Na		0.000879	М	Se	<	0.008000	М	Zn		0.000598
М	A		0.000563	Μ	Fe	<	0.006500	М	Nb	<	0.029000	i	Si	<		М	Zr	<	0.001800
М	As	<	0.002100	Μ	Ga	<	0.000300	i	Nd	<		Μ	Sm	<	0.000300				
Μ	Au	<	0.000300	Μ	Gd	<	0.000300	Μ	Ni	<	0.008000	M	Sn	<	0.008900				
Μ	В	<	0.003300	М	Ge	<	0.000300	Μ	Os	<	0.000590	Μ	Sr		0.000175				
Μ	Ba		0.001689	Μ	Hf	<	0.001800	i –	P	<		Μ	Та	<	0.004200				
М	Be	<	0.000890	Μ	Hg	<	0.003300	Μ	Pb	<	0.000300	Μ	Tb	<	0.000300				
М	Bi	<	0.000890	Μ	Но	<	0.000300	Μ	Pd	<	0.001800	М	Те	<	0.021000				
0	Ca		0.006334	M	In	<	0.032000	Μ	Pr	<	0.013000	М	Th	<	0.000300				
0	Cd	<	0.026000	Μ	-Ir	<	0.000300	Μ	Pt	<	0.000300	0	TI	<	0.032000				
Μ	Се	<	0.008300	Μ	ĸ		0.130213	М	Rb		0.004575	Μ	TI		0.001266				
М	Co		0.000598	М	La	<	0.000300	М	Re	<	0.000300	М	Tm	<	0.000300				
Μ	Cr		0.000527	0	Li		0.000059	Μ	Rh	<	0.000300	M	U	<	0.005300				
М	Cs		0.000527	М	Lu	<	0.000300	М	Ru	<	0.079000	M	V	<	0.000890				
Μ	Cu		0.002252	M	Mg		0.000563	i	S	<		M	W		0.087982				
М	Dy	<	0.000300	Μ	Mn	<	0.005900	М	Sb		0.001513	М	Y	<	0.000300				
Μ	Er	<	0.000300	s	Мо	<		Μ	Sc	<	0.001200	М	Yb	<	0.000300				

M - Checked by ICP-MS O - Checked by ICP-OES i - Spectral Interference n - Not Checked For s - Solution Standard Element

#### 6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

#### 7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.

- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.

- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between  $4^\circ$  -  $24^\circ$  C to minimize the effects of transpiration. Use at  $20^\circ \pm 4^\circ$  C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliguots to container.

- For more information, visit www.inorganicventures.com/TCT

Atomic Weight; Valence; Coordination Number; Chemical Form in Solution - 95.94 +6 6,7,8,9 [MoO4]-2(chemical form as received)

**Chemical Compatibility** -Mo is received in a NH4OH matrix giving the operator the option of using HCI or HF to stabilize acidic solutions. The [MoO4]-2 is soluble in concentrated HCI [MoOCI5]-2, dilute HF / HNO3 [MoOF5]-2 and basic media [MoO4]-2. Stable at ppm levels with some metals provided it is fluorinated. Do not mix with Alkaline or Rare Earths when HF is present. Stable with most inorganic anions provided it is in the [MoO4]-2 chemical form.

**Stability** - 2-100 ppb levels stable (alone or mixed with all other metals that are at comparable levels) as the [MoOF5]-2 for months in 1% HNO3 / LDPE container. 1-10,000 ppm single element solutions as the [MoO4]-2 chemically stable for years in 1% NH4OH in a LDPE container.

**Mo Containing Samples (Preparation and Solution)** -Metal (Soluble in HF / HNO3 or hot dilute HCI); Oxide (soluble in HF or NH4OH); Organic Matrices (Dry ash at 450EC in Pt0 and dissolve oxide with HF or HCI). Atomic Spectroscopic Information (ICP-OES D.L.s are given as radial/axial view):

Technique/Line	Estimated D.L.	Order	Interferences (underlined indicates severe)
ICP-MS 95 amu	3 ppt	n/a	40Ar39K16O,79Br1
			60,1900s2+,190Pt
			2+
ICP-OES 202.030 nm	0.008 / 0.0002 µg/mL	1	Os, Hf
ICP-OES 203.844 nm	0.012 / 0.002 μg/mL	1	
ICP-OES 204.598 nm	0.012 / 0.001 µg/mL	1	Ir, Ta

#### 8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRWRM.

#### 9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

#### 10.0 QUALITY STANDARD DOCUMENTATION

#### 10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

#### 10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

#### 11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

#### **11.1 Certification Issue Date**

July 17, 2022

- The certification is valid within the measurement uncertainty specified provided the CRW/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

#### **11.2 Lot Expiration Date**

- July 17, 2027

- The date after which this CRM/RM should not be used.

- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

#### **11.3 Period of Validity**

- Sealed TCT Bag Open Date:

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

#### 12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS **Certificate Prepared By:**

Uyen Truong Supervisor, Product Documentation

Michael 2 Booth

**Certificate Approved By:** 

Michael Booth **Director**, Technical

#### **Certifying Officer:**

**Paul Gaines** Chairman / Senior Technical Director

Paul R Laine

Page 1 of 4

ក<sup>08</sup> = ក្រុងអាស់ ដែល ភ្លេង ភ្ល

Z = 1000BL =  $\sup_{x \in \mathcal{A}} (\pi_x) = O_{CRM/RM} = k \left( u^2_{Char} + u^2_{T}_{bb} + u^2_{T}_{bb} + u^2_{T}_{bb} + u^2_{C}_{bb} \right)^{1/2}$  $\mathsf{M}^{i} = (1/\mathsf{n}^{\mathsf{clust}\,i})^{\Sigma} \setminus (\Sigma(1/(\mathsf{n}^{\mathsf{clust}\,i})_{\Sigma})$ 

nienesty standard uncertain ucherts mort arone enti = a fanta lisnegomort ettod, of ettod = dd<sup>u</sup> adnere vitidats mot gnot = <sub>ad</sub>t  $\label{eq:spinor} \min \left\{ x \right\} = U_{CRM/RM} = k \left\{ u^2_{char} * u^2_{bb} + u^2_{bb} + u^2_{bb} + u^2_{bb} \right\}^{4}$ 

$$\begin{split} \chi_{CRM,FRM} = & (\chi_{o}) \; (u_{char, o}) \\ \chi_{a} = mean of Assay Method A with ut and a charter of the standard uncertainty of uncertainty of the standard uncertainty$$

Certified Value, X<sub>CRM/RM</sub>, where one method of characterization is used is the mean of individual results:

Certified Value, X<sub>CRMRM</sub>, where two or more methods of characterization are used is the weighted mean of the results: Characterization of CRM/RM by One Method Characterization of CRM/RM by Two or More Methods

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent to following equations are used in the calculate/K=2.

traceability. - The Calculated Value is a value calculated from the weight of a starting material that has been cartified idrectly vs. A National Institute of Standards and Technology (NIST) SRM/RM. See Sec 4.2 for balance starting.

ICP Assay NIST SRM 3162a Lot Number: 130925 1002 ± 4 hg/mL

F# bodteM vssA

g = Jojoej

un pepuedra w

(1x) (1w) = X(wi) (xi)

:noiternotnl ysseA

1.012 g/mL (measured at 20 ± 4 °C) Density: 1002 ± 5 µg/mL sulsV beitified

 $\chi_q = mean of Assay Method I with standard uncertainty updat 1$ w<sub>1</sub> = the weighting factors for each method calculated using the the transmission of the standard s

**CERTIFIED VALUES AND UNCERTAINTIES** 3.0

Starting Material Purity: 99.9975% Starting Material Lot#: 2094 Starting Material: In Metal unineti T 1 000 hg/mL ea: :(s)ətylanA \ əulsV :xinteM

tr. HF 2% (v/v) HNO3 27991717-2T Lot Number: **LITED** Catalog Number: Product Code:

Single Analyte Custom Grade Solution

PRODUCT DESCRIPTION 0.S

Number QSR-1034).

the Competence of Reference Material Producers" and ISO/IEC 17025, "Ceneral Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Vantures is also an ISO 9001 registered manufacturer (QSR Certificate Inorganic Manuel 2014) INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for



ACCREDITATION / REGISTRATION 0.r

300 Technology Drive Christiansburg, VA 24073 USA Christiansburg, VA 24073

R:2/22/24

info@inorganicventures.com E: 240-282-3015 E: 240-282-3030

Refine your results. Redefine your industry. Certificate of Analysis 6657 'SLEST

#### 4.0 TRACEABILITY TO NIST

sbecueq. - This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRMRM uncertainty error and the measurement, weighing and volume dilutiton errors. In rare cases where no NIST SRMRM are available, the term "in-house std." is approximately and the term and term and term and term and term are cases where no NIST SRMRM are available, the term "in-house std." is a proving to the term and term and term and term are cases where no NIST sectors are term and term and term and term and term are cases where term are term and term and term and term are term and term and term are term and term and term are term and term and term and term are term and term and term and term are term and term are term and term are term and term and term are term and term are term and term are term and term are term and term and term are term and term are term are term and term are term and term are term are term are term and term are te

#### 4.1 Thermometer Calibration

laboratory. - All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration

#### 4.2 Balance Calibration

used for testing are annually compared to master weights and are traceable to NIST. - All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights

#### 4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

#### 5.0 TRACE METALLIC IMPURITIES (TMI ) DETERMINED BY ICP-MS AND ICP-OES (µg/mL)

.my €.0 a2 M 0732£0.0 > ⊨N O 832000.0 > ⊔∃ M 8€2000.0 > ⊵A M ULPA-Filtered Clean Room. An ULPA-Filter is 99.9985% efficient for the removal of particles down to CRMRMs are tested for trace metallic impurities by Axial ICP-OES and ICP-MS. The result from the most sensitive method for each element, is reported below. Solutions tested by ICP-MS, were analyzed in an una for the sensitive method for each element of the property and the sense of the se

											-				•				
			9	0:000536	>	٩٨	Μ	0.004900	>	эS	0	¢77000.0		oM	Μ	892000.0	>	ΞL	Μ
			9	941200.0	>	×	Μ	926900.0	>	qs	Μ	0.003267	>	υM	0	892000.0	>	DÀ	M
			1	0.000473		M	Μ		>	S	- į	0.005445	>	БM	0	068010.0	>	ng	0
			9	98610.0	>	Λ	Μ	0.000269	>	nЯ	Μ	0.000268	>	nŋ	Μ	0.000268	>	sÖ	M
			8	0.000268	>	Π	Μ	0.000268	>	ЧЫ	Μ	0.027225	>	П	0	297000.0		CL	M
			8	0.000268	>	шŢ	M	89Z000.0	>	əЯ	W	0.000268	>	гŋ	W	0.004293	>	00	W
			5	0.000268	>	Ш	Μ	0.000268	>	ЧЯ	Μ	271100.0		К	W	0.000268	>	9 <u>0</u>	W
					>	Ш	S	0.000536	>	Ъł	Μ	692000.0	>	4	Μ	892000.0	>	PO	M
			8	0.053663	>	41	Μ	0.000268	>	Ч	Μ	0.002683	>	uj	Μ	929000.0		сa	0
				\$£100.0	>	θT	Μ	0.000268	>	Pd	Μ	0.000268	>	ен	Μ	609100.0	>	B	M
				92000.0	>	ЧT	Μ	£70100.0	>	ЬΡ	Μ	0.003231	>	бн	Μ	0.005366	>	вe	M
				0.01056(		БT	Μ	0.054450.0	>	d	0	191200.0		łΗ	Μ	0.002683	>	Вa	M
			ę	60000.0		٦S	0	0.000269	>	sO	Μ	0.002146	>	99	Μ	0.008929	>	В	0
			-	60000.0		us	Μ	068010.0	>	!N	0	0.000268	>	ΡÐ	M	778400.0	>	nΨ	W
			8	0.00026	>	шS	Μ	0.000268	>	PN	Μ	0.000268	>	БÐ	M	986800.0	>	sA	M
0.043560	>	۶Z		67400.0		!S	0	0.043560	>	٩N	0	0.003225		θ٦	0	278000.0		IA	0
792600.0	>	uΖ	0 \$	0.00120		92	Μ	0.032670	>	вN	0	0.000268	>	nΞ	Μ	0.000536	>	₿¥	M

M - Checked by ICP-MS O - Checked by ICP-OES i - Spectral Interference n - Not Checked For s - Solution Standard Element

- For the calibration of analytical instruments and validation of analytical methods as appropriate. 9.0 INTENDED USE

7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

Page 2 of 4

#### Page 3 of 4

- Chemical Testing - Accredited / A2LA Certificate Number 883.01 "serveter of the second second and the Competence of the Competence of Testing and Calibration Laboratories."

- QSR Certificate Number QSR-1034

nottertizigeA metevs inemegeneM villsuD 100e OSI 1.01

### **WOITATNEMUDOD GRADNATS YTILAUD**

#### 0.01

Homogeneity data indicate that the end user should take a minimum server of 0.2 m L or 2.0 m L or 2 - This solution was more according to the superior superior of the form as the solution of the homogeneous. المستحدم المرابعة الم .viienegeneity.

Please refer to the Safety Data Sheet for information regarding this CRMRM. HOMOGENEITY 0'6

#### NOITAMAORNI SUOGAASAH 0.8

۲۹۸۱۵۵۲۹۵۵) ۱۹۸۱۶۵۶ ۲۲۵۶۵ (۱۹۹۵۶۵ ۲۲۵۶۵ ۱۹۵۱ ۱۹۵٫۱۶۵۲۵۵ ۱۹۵٫۱۶۵٬۵۲۱	.sselo n r r r	0.0054 / 0.00052 µg/mL 0.0054 / 0.00038 µg/mL 0.0053 / 0.00034 µg/mL 10 not be prepared or stored ir 10N	CP-OES 323.452 nm (CP-OES 334.941 nm (CP-OES 334.941 nm (CP-OES 336.121 nm (CP-OES 336.121 nm (CP-OES 336.121 nm (CP-OES 336.121 nm (CP-OES 336.121 nm (CP-OES 336.121 nm) (CP-OES 34.121 nm) (CP-OES 34.121 nm) (CP-OES 34.121 nm) (CP-OES 34.121 nm)
SET Interferences (underlined indicates severe) 32S160, 32S14N,	Orde A/N	14 pt	ICP-MS 48 amu

Atomic Spectroscopic Information (ICP-OES D.L.s are given as radial/axial view): **Technique/Line** 

1:1:1 H2O / HF / H2SO4 or fuse ash with pyrosultate it oxide is as plastic pigment and likely in prookite Notentity: Oxde - low temperature history and sortanty - ineer (sortant in 122) in source heads Notentity: Oxde - low temperature history (-800EC) brookite (fuse in Pto with KS2207); Ores (f TI Containing Samples (Preparation and Solution) - Metal (Soluble in H2O / HF caution -powder reacts violentino: Ovide , Iour Inergene , or entile (Discoluted by Ibraham and Ferdina) and a solution - powder reacts

HINGS / LDPE compared from and solutions as the TI(F)6-2 chemically stable for years in the solution and the solutions as the TI(F)6-2 chemically stable for years in the solution from and solutions. 1-10,000 ppm aingle element solutions as the TI(F)6-2 chemically stable for years in the solution from and solutions are the transformer and solutions. with a fendency to hydrolyze forming the hydrafied oxide in all dilute acids except HF. **Stability -** 2-100 ppb levels stable (Alone or mixed with all other metals) as the Ti(F)6-2 for months in 1% HNO3 / LDPE container. 1-10.000 point and element solutions as the Ti(F)6-2 chemically stable for year media. Unstable at ppm levels with metals that would pull F- away (i.e. Do not mix with Alkaline or Rare Earths or high levels of thansition elements unless they are fluorinated). Stable with Mixaline or Rare with a tendency to hydrolyze forming the hydrafed oxide in all dilute acids except HF. Chemical Compatibility - Soluble in concentrated HCI, HF, H3PO4 H2SO4 and HVO3. Avoid neutral to basic S-8(T)T 6 4+ 78.74 - noiluite in Solution (Chemical Form in Solution - 47.74 6 T(F)6-5-- For more information, visit www.inorganicventures.com/TCT Afomic Weinher Valence: Coordination Winnher: Chemical Equa

reported density. Do not pipette from the container. Do not return removed aliquots to container. - After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at 20° ± 4° C to minimize volumetric dilution error when using the renorted density. To not other from the container. To not return removed alternots to container.

Page some more served to the served to the served to the ordent of the ordent increase in the analyte concentration (s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being the rescaled to the test to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss. - While stored in the sealed TCT bag, transpiration of this CRAWRM is negligible. After opening the sealed TCT had transmission of the CDMMAN will occur recutification increase in the source concentration of the is

- Store between approximately 4° - 30° C while in sealed TCT bag.

Page 4 of 4

Certifying Officer:

Chairman / Senior Technical Director

NOS Paulo 182

Paul Gaines

-

Thomas Kozikowski Manager, Quality Control

Certificate Approved By:

0.2r

NAMES AND SIGNATURES OF CERTIFYING OFFICERS

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7,1.

- Sealed TCT Bag Open Date:

11.3 Period of Validity stability studies conducted on property stored and handled CR/WRMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

- The lot expiration date reflects the period of time that the stability of a CRMMM can be supported by long term

- The date after which this CRM/RM should not be used.

- June 17, 2027

11.2 Lot Expiration Date

The cartification is valid within the measurement uncertainty specified provided the CRWRM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

June 17, 2022

11.1 Certification Issue Date

CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY 0.11

norganic Ventures, 300 Technicky Drive, Christianeburg, Ve. 24073, USA; Telephone: 800,669,678; 540,585,3030, Fax: 540,562,5015; Innegan

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

ADSOIUTE STANDARDS, INC. 800-368-1131 www absolutestandards com	P			0	ertified R	eference	Material CF				AR	ANAB ISO 17034 Accredited AR-1539 Certificate Number	ocredited Number
			X	6	-	ž	K5981 R:61	1	124	6	https	https://Absolutestandards.com	ards.com
<b>CERTIFIED WEIGHT REPORT:</b>						Lot #	Solvent:						
Part Number: Lot Number:		57092 060724				24002546	Nitric Acid		Phine R	1° man Mr. 9	ARector		
Description:		Uranium (U)	ົ						252				
						2.0%	40.0	Nitric Acid	Formulated By:	2	Giovanni Esposito	060724	
Expiration Date: Recommended Storage: Nominal Concentration (µg/mL):		060727 Ambient (20 °C) <b>1000</b>	0 °C)				(mL)		Jus	42 . A	enter		
NIST Test Number:		GUTB		5E-05	Balance Uncertainty	inty			Reviewed By:		Pedro L. Rentas	060724	
Volume shown below was diluted to (mL):	was dilute	d to (mL):	2000.07	0.100	Flask Uncertainty								-
	Part	Lot	Dilution	Initial	Uncertainty	Nominal	Initial	Final	Expanded Uncertainty	(Solven	SDS Information (Solvent Safety Info. On Attached pg.)	tion Attached po.)	NIST
Compound	Number	Number	Factor	Vol. (mL)	Vol. (mL) Pipette (mL) (	Conc. (µg/mL)	Conc. (ug/mL)	Conc. (µg/mL)	+/- (ug/ml.)	CAS#	OSHA PEL (TWA)	LD50	SRM
1. Uranyl nitrate hexahydrate (U)	58192	041524	0.1000	200.0	0.084	1000	10001.5	1000.0	2.2	13520-83-7	0.05 mg/m3	orl-rat 1040 mg/kg	3164
[1] Spectrum No.1	trum No	а <u>н</u>	23.254 sec]:57092.D# [Count] [Linear]	9c]:570	092.D#[0	ini) [Ini	near]						F
1.0E6						) 1							
5.0E8													
	10	0	30		40	50	00	20		80	08	100	_
5.0E4													
0.0 7 4													
m/z->	0	120	130	0	440	150	160	021		081	Cer	000	
										0			-
9 1 0					46468								
6.0E5													
m/z->	810	520	530	0	240	250	260						
													]
Part # 57092 Lot # 060724						1 of 2				Printe	Printed: 6/7/2024, 3:58:45 PM	8:45 PM	





ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com



<0.02 Cd <0.02 Dy <0.02 Hf <0.02 Li <0.02		The factor of the second se					
Cd <0.02 Dy <0.02 Hf <0.02 Li		and the second se	A number of state of	Statistical and a statistical design	の日本の日本の		
	_	Ľ		507	ŧ		AV I
Ca <0.2 Er <0.02 Ha <0.02 Ha <0.02 I.a	Nh				2 6	70.02	*
بن المراجع (1993) 1933 - 1933 - 1933 1933 - 1935 -					e.	<b>40.02</b>	D
		•		<u>60.0</u> 5	Ę	20.02	>
Cs <0.02 Gd <0.02 If <0.02 Mn		_		ŝ	4		
Cr <0.02 Ga <0.07 Fe <10.7 He				707	111	70'05	QI
				<0.02	ЦШ	<u>60.02</u>	¥
CU 2012 UE 2012 La 2012 Mo				<0.02	Sn	000	7
Cii <0.02 Au <0.02 Pb <0.02 Nd	K 402						1

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

**Certified by:** 

- \* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
  - All standard containers are meticulously cleaned prior to use.
- Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.
- \* All standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

1 هي الالي الالي 5 4 ×., -

Printed: 6/7/2024, 3:58:45 PM

ADSOIUTE STANDARDS, INC. 800-368-1131 www.absolutestandards.com			U	ertified I	Referen	ce Mate	Certified Reference Material CRM	C	1117		•	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	ANAB ISO 17034 Accredited AR-1539 Certificate Number ttps://Absolutestandards.com	ccredited Number ards.com
הבמדובובה אובותווד מרמסמד.							4		20	2				
CENTIFIED WEIGHT NET ON	<u>57038</u> 031524			Solvent:		24002546	Nitric Acid				1			
Description:	Strontium (Sr)	(Sr)			700		Nitrio Acid		Comulated Bur	N Dr.	Boncon Chan	to manual state	031504	
Expiration Date: Recommended Storage: Nominal Concentration (µg/mL):	031527 Ambient (20 °C) <b>1000</b>	ŝ					Nume Acid			apy.	Denson crian	La	120100	
NIST Test Number:	6UTB		5E-05 B	5E-05 Balance Uncertainty	uinty				Reviewed By:	By:	Pedro L. Rentas	as	031524	
Weight shown below was diluted to (mL): Lot <u>Compound</u> RM# Number	<b>Is diluted to (mL):</b> Lot RM# Number	2000.07 Nominal Conc. (µg/mL)	0.100 Purity (%)	0.100 Flask Uncertainty Purity Uncertainty Assay (%) Purity (%) (%)	say ()	Target Weight (g) V	Actual Weight (g) C	Actual Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	CAS	SDS Information (Solvent Safety Info. On Attached pg.) # OSHA PEL (TWA) LDS	<b>SDS Information</b> Safety Info. On Attachee SHA PEL (TWA)	d pg.) LDSO	NIST SRM
1. Strontium nitrate (Sr)	IN017 SRZ022018A1	1000	68.997	0.10	41.2 4.8	4.85470	4.85502	1000.1	2.0	10042-76-9	NA	orl-ra	ori-rat >2000mg/kg 3153a	3153a
5.0E6	-	14.495 sec]:58138.D# [Count] [Linear]	ec]:581	38.D#[	Count	[Linear								
9 9 9 9											1997 mar Rossenar van sonar kar kar kar ka			
m/z->-	10 20	0		40	20	0	80	20		80	- O 0	100		
6.0局														
		5. 	1								÷			
5.0E6	110 120	130	0	40	150	Q	160	170		180	180	000		
2.02 2.02														
m/z->- 21	210 220	230	0	240	550	0	260							
oart # 57038 Lot # 031524					Ť	1 of 2				Pri	Printed: 6/7/2024, 3:58:42 PM	4, 3:58:42 F	Wo	



Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

							Trace M	letals	Verification	ation	by ICP-MS		(ng/mL)						
			四本派出出建	ALCON ST	The second second	A COLUMN TO A	and states in the		Man Landon Martin		A DAMAGE AND	<b>MARCH</b>	A NUMBER OF STREET, ST	Contraction of the local division of the loc	United in the second	Self-pice	Compare and the second s		States and the
N	≪0.02	3	<0.02	Â	<0.02	Hf	<0.02	Ľ	<0.02	ī	<0.02	Ł	<0.02	Se	⊲0.2	P.	<b>40.02</b>	M	2002
Sb	<0.02	ű	<0.2	田	€0.02	Ho	<0.02	Ľ	<0.02	q	<0.02	Re	<0.02	Si	<0.02	Je	<0.02	=	200
As	<0.2	ථ	<0.02	Ē	<0.02	ä	<0.02	Mg	±0.0	ő	<0.02	Rh	<0.02	Ag	<0.02	F	<0 0>	>	89
Ba	<0.02	ű	<0.02	3	€0.02	ч	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	ž	<0.2	É	2007	- <del>5</del>	
Be	<0.01	ບັ	<0.02	පී	<0.02	Ъе	40.2	Не	<0.2	Þ	20.02	Ř	20.02	5	ļ F	ļ	10.02	2 >	
Bi	<0.02	රී	<0.02	ථ	€0.02	La	<0.02	Mo	40.02	ġ.	2000			5 0				- 6	20.02
æ	<0.02	õ	<0.02	Au	<b>40.02</b>	å	<0.02	PZ	<0.02	ž	202	3	10.02	¢ م		5 F		5	20.05
													1000	-	70.02	Ŧ	70.02	5	20.02
										1000 400									
									(1) = 1 angle (	get ana.	iyre								

# **Physical Characterization:**

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

Sur ?

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in

the preparation of all standards.

All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All Standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

- E. 5 \* 1980 246 196 **4**• . 12 M 8: 2 1.481¥ \*:

-3

Luts     Solvent:       2110021     Ninic Acid       2.0%     40.0     Ninic Acid       2.0%     40.0     Ninic Acid       2.0%     40.0     Ninic Acid       mininy     Final     Emmoded By:     Beneon Chen       mininy     minish     Expanded     SDS Information       v     Nominal     Intel     Expanded     SDS Information       v     1000     1000.0     22     1050-034 Pictor       1000     1000.0     22     1500-03-0     IOO       1000     1000     22     1500-03-0     IOO       1000     100     100     100     100       100     1000     23     1500-05-3     M     MA       e tcoururi turneeri     100     100     22     1500-05-3     M	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com			X	MS982	rtified Re	ference A	Certified Reference Material CRM	11/2	5		AL	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	Accredited ate Number ndards.com
Epinitum Dist.         Epinitation Dist.         Other Abold and concentration Dist.         Other Abold and concentration Dist.         Other Abold and concentration Dist.         Other Abold and concentration Dist.         Epine List of the Abold and concentration Dist.         Epine Dist.	CERTIFIED WEIGHT REPORT: Part Numbe Lot Numbe Description		23 23 nium (Zr)				Lot # 21110221	Solvent: Nitric Acid						
NIST Test Number:         Othome of the wave situation         E::05         Balance of minute situation         E::00:         Dots in the mean situation         E::00:         Distribution         E::00:         Distribution         E::00:         Distribution         E::00:         Distribution         E::00:         Distribution         Distri	Expiration Dat Recommended Storag Nominal Concentration (µg/ml		16 Int (20 °C)	J			2.0%	40.0 (mL)		ormulated By		Benson Chan	071423	8
Image: marker         Test of	NIST Test Numbe Volume shown below	er: 6UTB v was diluted to (i				alarce Uncertair ask Uncertainty	ytr			leviewed By:		Pedro L, Rentas	071423	23
Indecenting (n)         Statut         Order         Otder	Compound				hritial ( /ol. (mL) Pi		Nomina! onc. (µg/mL)	Initial Conc. (µg/mL) (	Final Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	(Solv∉ CAS#	SDS Inform int Safety Info. Or OSHA PEL (TWA)	ation Attached pg.) LD50	NIST SRM
1.1 Spectrum No.1       [ 1.1.163 esc)[s7040.DM [Count] [Linear]         1.0E6       10       20       30       40       60       70       80         3c=b       10       20       30       40       60       70       80         4.0E8       1.0E       10       120       130       140       160       170       160         4.0E8       210       130       140       160       160       170       160         4.0E8       210       230       230       240       260       260       100       160	1. Zirconyl chloride octahydrate (Zr)				200.0	0.084	1000	10000.3	1000.0			NA		NA
6:0EC 1:0 20 30 40 60 70 80 1:0E3	-	atru No.	4	000	c]:670		T) [tunes	inearj						
10     20     30     40     60     70     60       1-0E8     1     1     1     1     1     1     1       6-0E7     1     1     1     1     1     1     1       0-0     1     1     1     1     1     1     1       0-0     1     1     1     1     1     1     1       0-0     1     1     1     1     1     1     1       0-0     20     20     20     20     20     20     10	ອ ພ ຍ													
5.0E7       110       120       130       140       160       160       170       180         1.0E8       1.0E8       120       120       130       140       160       170       160         1.0E8       1.0E8       210       230       230       240       250       260       100         1.0E4/071423       10f4/071423       10f2       10f2       10f2       10f2       10f2       10f2       10f2	۵ 11		0	0		6 0	0	D Ø	02		Q	O	000	
10     120     130     140     160     170     180       1.0E8     1.0E8     1.00     1.00     1.00     1.00     1.00       5.0E7     210     220     230     240     260     260       Lot# 071423     1.0f2     1.01     1.00	£.0E ₹													
5.0€7 1/2-3 210 230 240 250 260 Lot # 071423 1012	Ø		Q	130		041	160	100	5		Ca	190	200	
1/2 210 220 230 250 260 Lot # 071423 1 of 2	6.0E7													
Lot # 071423 1 of 2			0	530		240	580	260						
							1 of 2				Printe	d: 6/7/2024, 3:	58:47 PM	

**Certified Reference Material CRM** 



ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

							I race N	letals	Verificat	tion b	y ICP-M	or) SN	/mL)						
	000			11 - 21 28 12	A COLUMN TO A	Station of the		1011		1000	No. No. A. Contraction	Contraction of							
₹	20.02	3	<0.02	à	€0.02	Hf	<0.02	E	<0.02	ž	000	6			e				A DOLLAR STATE
Sb	<0.02	Ő	602	ģ	5007	11	200	,				TT I		8	202	2	<0.02	M	5
		}	+ ~	3	7000	24	70'05	5	20:02	q	€0.02	Re	_	57	<0.02	f	5007	1	
As	<b>Q</b> 12	లి	<b>40.02</b>	đ	<0.02	ų	<0.00 20.00	Mo	100	ð	ŝ	ć	_	5.	70.04	2	70'05	>	_
R.	0007	ć	200	č	00 0	,		Ser	10-05	5	70.02	2		Ag	<u>60.02</u>	F	<0.02	>	
5		3	70.02	5		5	60.09 60.09	Mn	<b>60.02</b>	Pd	<0.02	Rh	_	ŝ	5	Ę	000		_
ഷ്	<u>60.01</u>	ප්	<0.02	ő	<0.02	ų	۶	-0		¢					707	пт		Υ.	_
ä	2007	ć	ŝ			2		20	7.02	4	20.02	ž	<0.02	ъ	0.02	ц,	<0.02	>	2002
គឺ ៖	70.02	3	70.02	3	20:02	5	<u>60.02</u>	Wo	<u>60.02</u>	đ.	<u>40.02</u>	Ę		v	W Vr	z		' 1	_
8	<u>6.02</u>	ð	<0.02	An	<002	á	2007	M	5	: >			_	n	20,02	Ë	<0.02	5	_
	And a state of the second s				and		70:02	IN	20.02	4	202	Sc		Ta	<0.02	F	<002	7-	_
													and the second se					3	

(T) = Target analyte

**Physical Characterization:** 

Homogeneity: No heterogeneity was observed in the preparation of this standard.

**Certified by:** 

- \* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards
  - \* All standard containers are meticulously cleaned prior to use.
- \* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). \* Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- - \* All standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

-¥. . . . 1 . . 

Lot # 071423 Part # 57040



1 of 1



### Nitric Acid 69%

CMOS Decu, 1. - OSIO14025 Decu, 1. - OSIO14025 Decu, 1. - OSIO14025 M6034, M6034 M6034, M6034 M6035, M6038, M6036, Certificate of Analysis





Material No.: 9606-03 Batch No.: 24D1062002 Manufactured Date: 2024-03-26 Retest Date: 2029-03-25 **Revision No.: 0** 

Test	Specification	Result
Assay (HNO3)	69.0 - 70.0 %	69.7 %
Appearance	Passes Test	Passes Test
Color (APHA)	≤ 10	5
Residue after Ignition	≤ 2 ppm	1 ppm
Chloride (Cl)	≤ 0.08 ppm	< 0.03 ppm
Phosphate (PO4)	≤ 0.10 ppm	< 0.03 ppm
Sulfate (SO4)	≤ 0.2 ppm	< 0.2 ppm
Trace Impurities – Aluminum (Al)	≤ 40.0 ppb	< 1.0 ppb
Arsenic and Antimony (as As)	≤ 5.0 ppb	< 2.0 ppb
Trace Impurities – Barium (Ba)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities ~ Beryllium (Be)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Bismuth (Bi)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Boron (B)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities - Cadmium (Cd)	≤ 50 ppb	< 1 ppb
Trace Impurities - Calcium (Ca)	≤ 50.0 ppb	2.3 ppb
Trace Impurities - Chromium (Cr)	≤ 30.0 ppb	< 1.0 ppb
Trace Impurities - Cobalt (Co)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Copper (Cu)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities - Gallium (Ga)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities - Germanium (Ge)	≤ 20 ppb	< 10 ppb
Trace Impurities - Gold (Au)	≤ 20 ppb	< 5 ppb
Heavy Metals (as Pb)	≤ 100 ppb	100 ppb
Trace Impurities - Iron (Fe)	≤ 40.0 ppb	< 1.0 ppb
Trace Impurities – Lead (Pb)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Lithium (Li)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Magnesium (Mg)	≤ 20 ppb	< 1 ppb
Гrace Impurities – Manganese (Мп)	≤ 10.0 ppb	< 1.0 ppb
Frace Impurities – Nickel (Ni)	≤ 20.0 ppb	< 5.0 ppb

Nitric Acid 69% CMOS





#### Material No.: 9606-03 Batch No.: 24D1062002

Test	Specification	Result
Trace Impurities – Niobium (Nb)	≤ 50.0 ppb	< 1.0 ppb
Trace Impurities – Potassium (K)	≤ 50 ppb	16 ppb
Trace Impurities - Silicon (Si)	≤ 50 ppb	< 10 ppb
Trace Impurities – Silver (Ag)	≤ 20.0 ppb	< 1.0 ppb
Trace Impurities – Sodium (Na)	≤ 150.0 ppb	< 5.0 ppb
Trace Impurities - Strontium (Sr)	≤ 30.0 ppb	< 1.0 ppb
Trace Impurities – Tantalum (Ta)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Thallium (TI)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Tin (Sn)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Titanium (Ti)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities - Vanadium (V)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Zinc (Zn)	≤ 20.0 ppb	< 1.0 ppb
Trace Impurities – Zirconium (Zr)	≤ 10.0 ppb	< 1.0 ppb
Particle Count - 0.5 $\mu m$ and greater	≤ 60 par/ml	10 par/ml
Particle Count - 1.0 µm and greater	≤ 10 par/ml	3 par/ml

>>> Continued on page 3 >>>

Nitric Acid 69% CMOS



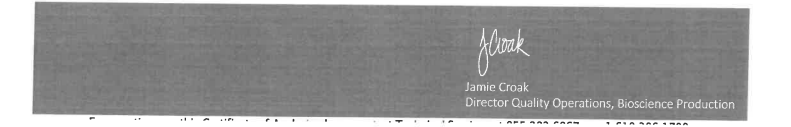


#### Material No.: 9606-03 Batch No.: 24D1062002

Test	Specification	Result	

For Microelectronic Use

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



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





Material No.: 9530-33 Batch No.: 24D1562005 Manufactured Date: 2024-03-18 Retest Date: 2029-03-17 Revision No.: 0

## Merenvez - 08/01/2024 Pater m 6039 m 6039 Certificate of Analysis

Test	Specification	Result
ACS – Assay (as HCI) (by acid-base titrn)	36.5 - 38.0 %	37.6 %
ACS – Color (APHA)	≤ 1 <b>0</b>	5
ACS - Residue after Ignition	≤ 3 ppm	< 1 mgg 1 >
ACS - Specific Gravity at 60°/60°F	1.185 - 1.192	1.192
ACS – Bromide (Br)	≤ 0.005 %	< 0.005 %
ACS – Extractable Organic Substances	≤ 5 ppm	< 1 ppm
ACS Free Chlorine (as Cl2)	≤ 0.5 ppm	< 0.5 ppm
Phosphate (PO4)	≤ 0.05 ppm	0.03 ppm
Sulfate (SO4)	≤ 0.5 ppm	< 0.3 ppm
Sulfite (SO3)	≤ 0.8 ppm	0.3 ppm
Ammonium (NH4)	≤ 3 ppm	< 1 ppm
Trace Impurities ~ Arsenic (As)	≤ 0.010 ppm	< 0.003 ppm
Trace Impurities – Aluminum (Al)	≤ 10.0 ppb	< 5.0 ppb
Arsenic and Antimony (as As)	≤ 5.0 ppb	< 3.0 ppb
Trace Impurities ~ Barium (Ba)	≤ 1.0 ppb	< 1.0 ppb
Trace Impurities – Beryllium (Be)	≤ 1.0 ppb	< 1.0 ppb
Trace Impurities – Bismuth (Bi)	≤ 10.0 ppb	< 10.0 ppb
Trace Impurities ~ Boron (B)	≤ 20.0 ppb	2.2 ppb
Trace Impurities – Cadmium (Cd)	≤ 1.0 ppb	< 1.0 ppb
Trace Impurities - Calcium (Ca)	≤ 50.0 ppb	31.0 ppb
Trace Impurities - Chromium (Cr)	≤ 1.0 ppb	0.5 ppb
Trace Impurities - Cobalt (Co)	≤ 1.0 ppb	0.2 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	< 0.2 ppb
Heavy Metals (as Pb)	≤ 100 ppb	< 50 ppb
Trace Impurities - Iron (Fe)	≤ 15 ppb	3 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.: 24D1562005

Test	Specification	Result
Trace Impurities - Lead (Pb)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities - Lithium (Li)	$\leq$ 1.0 ppb	< 0.1 ppb
Trace Impurities – Magnesium (Mg)	≤ 10.0 ppb	2.2 ppb
Trace Impurities – Manganese (Mn)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities – Mercury (Hg)	≤ 0.5 ppb	< 0.1 ppb
Trace Impurities – Molybdenum (Mo)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities - Nickel (Ni)	≤ 4.0 ppb	0.2 ppb
Trace Impurities – Niobium (Nb)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities – Potassium (K)	≤ 9.0 ppb	< 1.0 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	< 0.3 ppb
Trace Impurities – Sodium (Na)	≤ 100.0 ppb	2.0 ppb
Trace Impurities - Strontium (Sr)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities – Tantalum (Ta)	≤ 1.0 ppb	< 0.9 ppb
Trace Impurities – Thallium (TI)	≤ 5.0 ppb	< 2.0 ppb
Trace Impurities - Tin (Sn)	≤ 5.0 ppb	< 0.4 ppb
Trace Impurities – Titanium (Ti)	≤ 1.0 ppb	0.2 ppb
Trace Impurities - Vanadium (V)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities – Zinc (Zn)	≤ 5.0 ppb	< 0.2 ppb
Trace Impurities – Zirconium (Zr)	≤ 1.0 ppb	< 0.1 ppb

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



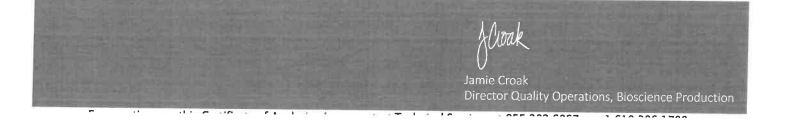


#### Material No.: 9530-33 Batch No.: 24D1562005

Test	Specification	Result	
	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



_				/			1. Sodium nitrate (Na)	Compound	Description: Expiration Date: Recommended Storage: Nominal Concentration (µg/mL): NIST Test Number: Weight shown below wa	CERTIFIED WEIGHT REPORT: Part Numbei Lot Numbei	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com
m/z->	N 0 11 0	m/z-≻ 5.0E6	N.5 6	m/z-> 5.0∈6	2.5E5	5.0E5	trate (Na)	đ	Description:       Sodium         Expiration Date:       12226         Recommended Storage:       Ambient (2         I Concentration (µg/mL):       10000         NIST Test Number:       6UTB         Weight shown below was dliuted to (mL):	<u>VEIGHT RE</u> Part I Lot I	standards.c
						[1] Spec	=		Description: Expiration Date: nended Storage: ntration (µg/mL): htration (µg/mL): T Test Number: ST Test Number:	HT REPORT: Part Number: Lot Number:	om
0		110		10		[1] Spectrum No.1	IN036 NAV01201511	Lot RM# Number	Sodiur 12226 Ambien 10000 6UTB 6UTB	<u>58111</u> 122223	
N N O		120		N. O		-				23	V
230		130		а О			10000 99.999	Nominal Purity Conc. (µg/mL) (%)	5) 3000.4 0.06		Rin
		and here and a starting				8.935 sec]:58111.D# [Count] [Linear]	999 0.10	ity Uncertainty ) Purity (%)	2% 5E-05 Balance Uncertainty 0.06 Flask Uncertainty		Certi
240		140		6		.D# [Cot	26.9	Assay (%)	2% ncertainty ertainty	Solvent:	ified Refu
N U O		150		Ö		unt) [Line	111.5406	Target Weight (g)	60.0 (mL)	Lot # 24002546	erence Mi MSR 0
280		160		0 O		ar]	111.5479	Actual Weight (g)	Nitric Acid	Nitric Acid	Certified Reference Material CRM 5 124 MSR06 MS
				N			10000.7	Actual Conc. (µg/mL)		3	RM 5807
		170		70			20.0	Expanded Uncertainty +/- (µg/mL)	Formulated By:	Allea	
		180		80			7631-99-4	0	By:	aha	
		190		80			5 mg/m3	SUS information (Solvent Safety Info. On Attached pg.) AS# OSHA PEL (TWA) LD50	Aleah O'Brady	Brad	×
		200		100				SUS Information afety Info. On Atta OSHA PEL (TWA)	ady C	All I	ANAB AR-1 https:///
		ŏ		ŏ			orl-rat 3430 mg/kg	ached pg.) سەءە	122223		ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com
							9/kg 3152a	NIST	223		4 Accred cate Num andards.c

-

Printed: 12/29/2023 2:56:20 PM	Printed: 12/2					2 of 2							2223	Lot # 122223		# 58111	Part #
	r sed in	The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. All Standards should be stored with caps tight and under appropriate laboratory conditions. Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).	nts unless oth ity raw materi e to NIST (see the Uncertaint , D.C. (1994).	ements purity ; eable to ing the gton, D.	The certified value is the concentration calculated from gravimetric and volumetric measureme Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest puri the preparation of all standards. All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that are calibrated with weights traceable Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. All Standards should be stored with caps tight and under appropriate laboratory conditions. Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing t Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington,	and the and the ith weig ated. atory co atory co flice,	The certified value is the concentration calculated from gravimetric and volume Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the preparation of all standards. All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that are calibrated with w Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. All Standards should be stored with caps tight and under appropriate laboratory Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating a Measurement Result," NIST Technical Note 1297, U.S. Government Printing Offi	avimetri ass A g are cali are cali ppropria ernmen	from gra rated Cl ior to us ces that lue, unle under a J.S. Gov	ulated er, calib er, calib er, calib er, calib g baland g baland g baland ght and ght and 1297, L	tion calc zed wat ally usin ally usin araps tio al Note	ncentra ards. meticule 0.5% c 0.5% c lor, B.N Technic	The certified value is the concentration calculated from gravi Purified acids, 18.2 megohm deionized water, calibrated Clas the preparation of all standards. All standard containers are meticulously cleaned prior to use. Standards are prepared gravimetrically using balances that ar Standards are certifed (+/-) 0.5% of the stated value, unless All Standards should be stored with caps tight and under app Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelin Measurement Result," NIST Technical Note 1297, U.S. Gover	value i s, 18.2 ion of e prepa e certifi e certifi Referen it Result	certified preparat preparat dards ar dards ar dards ar tandards suremen	* The * Purif * All s * Stan Mea:	
Certified by:	e e							standard.	on of this	reparati	ed in the j	ts observ	<b>Physical Characterization:</b> Homogeneity: No heterogeneity was observed in the preparation of this standard.	o heterog	<b>Physical Characterization:</b> Homogeneity: No heterogeneity v	Physi Homog	
	-				alyte	(T) = Target analyte	= (T)										
2 2 × 3 < c *	40.02 40.02 17 40.02 17 17 17 17 17 17 17 17 17 17	Ta Sr			402 402 402 402 402 402 402 402 402 402	P P OS NN		Man Lu Mag	4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5	で で で で で ま ま ま ま ま ま ま ま ま ま ま ま ま	4 4 4 4 4 4 5 8 8 8 8 8 8	e e e e e e e	40.02 40.02 40.02 40.02	5 S C C S S S	40.02 40.02 40.02 40.02	Bi Bi	
			(ua/ml)	ומ	rometry (ICP-MS): Verification by ICP-M	ry (ICP		ass Spect Metals	asma Ma Trace	pled Pla	aly Cou	ductiv	sis by In	Analys	umenta	Instra	
ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com	*			al CRM	Certified Reference Material C	ference	tified Re	Cen					s, Inc.	ards.con	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com	Absolute ( 800-368-1131 www.absolute	800 WWW

Certificate of Analysis M5738 M&739 M5740 MS741 M5742 Refine your results. Redefine your industry.

VENTURES

300 Technology Drive Christiansburg, VA 24073 USA inorganicventures.com

M5743

P: 800-669-6799/540-585-3030 F: 540-585-3012 info@inorganicventures.com

#### 1.0 **ACCREDITATION / REGISTRATION**

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).

A: 4/11/22



#### 2.0 **PRODUCT DESCRIPTION**

Product Code:	Multi Analyte Custom Grade Soluti	on
Catalog Number:	6020ISS	
Lot Number:	\$2-MEB709511	
Matrix:	7% (v/v) HNO3	
Value / Analyte(s):	10 μg/mL ea:	
	Bismuth,	Holmium,
	Indium,	6-Lithium,
	Rhodium,	Scandium,
	Terbium,	Yttrium

#### 3.0 **CERTIFIED VALUES AND UNCERTAINTIES**

ANALYTE 6-Lithium, Li6	CERTIFIED VALUE 10.00 ± 0.03 µg/mL	ANALYTE Bismuth, Bi	CERTIFIED VALUE 10.00 ± 0.05 µg/mL
Holmium, Ho	10.00 ± 0.05 µg/mL	Indium, In	10.00 ± 0.04 µg/mL
Rhodium, Rh	10.00 ± 0.07 µg/mL	Scandlum, Sc	10.00 ± 0.04 µg/mL
Terbium, Tb	10.00 ± 0.04 µg/mL	Yttrium, Y	10.00 ± 0.04 µg/mL

**Density:** 

1.035 g/mL (measured at 20 ± 4 °C)

**Assay Information:** 

ANALYTE Bi	METHOD ICP Assay	NIST SRM# 3106	SRM LOT# 180815
Bi	Calculated		See Sec. 4.2
Но	ICP Assay	3123a	090408
Но	EDTA	928	928
In	ICP Assay	3124a	110516
In	EDTA	928	928
In	Calculated		See Sec. 4.2
Li6	Gravimetric		See Sec. 4.2
Rh	ICP Assay	3144	070619
Sc	ICP Assay	3148a	100701
Sc	EDTA	928	928
Тb	ICP Assay	3157a	100518
Tb	EDTA	928	928
Тb	Calculated		See Sec. 4,2
Y	ICP Assay	3167a	120314
Y	EDTA	928	928
Y	Calculated		See Sec. 4.2

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods	Characterization of CRM/RM by One Method
Certified Value, X <sub>CRWRM</sub> , where two or more methods of characterization are used is the weighted mean of the results:	Certified Value, X <sub>CRMRM</sub> , where one method of characterization is used is the mean of individual results:
X <sub>CRM/RM</sub> = Σ(w <sub>i</sub> ) (X <sub>i</sub> ) X <sub>i</sub> = mean of Assay Method I with standard uncertainty u <sub>char</sub> i w <sub>i</sub> ≃ the weighting factors for each method calculated using the inverse square of the variance: w <sub>i</sub> = (1/u <sub>char</sub> ) <sup>2</sup> / (Σ(1/u <sub>char</sub> ) <sup>2</sup> )	$X_{CRM/RM} = \{X_a\} (u_{cher} a)$ $X_a = mean of Assay Method A withu_{cher} a = the standard uncertainty of characterization Method A$
$w_{1} = (1)^{1/2} char i^{1/2} (2(1)^{1/2} char i^{1/2})$ CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k (u <sup>2</sup> <sub>char</sub> + u <sup>2</sup> <sub>bb</sub> + u <sup>2</sup> <sub>lts</sub> + u <sup>2</sup> <sub>ts</sub> ) <sup>1/2</sup> k = coverage factor = 2 u <sub>char</sub> = (E((w)) <sup>2</sup> (u <sub>char</sub> ) <sup>2</sup> )] <sup>1/2</sup> where u <sub>char</sub> i are the errors from each characterization method u <sub>bb</sub> = bolte to bottle homogeneity standard uncertainty u <sub>lts</sub> = long term stability standard uncertainty u <sub>bb</sub> = transport stability standard uncertainty	CRM/RM Expanded Uncertainty (±) = U <sub>CRM/RM</sub> = k ( $u^2_{char a} + u^2_{bb} + u^2_{fts} + u^2_{ts}$ ) <sup>1/2</sup> k = coverage factor = 2 u <sub>char a</sub> = the encus from characterization u <sub>bb</sub> = bottle to bottle homogeneity standard uncertainty u <sub>fts</sub> = long term stability standard uncertainty (storage) u <sub>tts</sub> = transport stability standard uncertainty
ertified Abundance:	
We Certified Abundance	

	1.4	э	CEI	unea	Moundance	
te	m					Δt.

Isotope	Atom %
Lithium Li6	95.6 ± 0.3
Lithium Li7	$4.4 \pm 0.1$

#### 4.0 **TRACEABILITY TO NIST**

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

#### 4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

#### **4.2 Balance Calibration**

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

#### **4.3 Glassware Calibration**

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

#### 5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES (µg/mL)

N/A

#### 6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

#### 7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

#### 7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.

- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.

- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at  $20^{\circ} \pm 4^{\circ}$  C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

- For more information, visit www.inorganicventures.com/TCT

#### 8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

#### 9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

#### 10.0 QUALITY STANDARD DOCUMENTATION

#### 10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

#### 10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

#### 11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

#### **11.1 Certification Issue Date**

#### September 03, 2021

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

#### 11.2 Lot Expiration Date

#### - September 03, 2026

- The date after which this CRM/RM should not be used.

- The lot expiration date reflects the period of time that the stability of a CRWRM can be supported by long term stability studies conducted on properly stored and handled CRWRMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

#### 11.3 Period of Validity

- Sealed TCT Bag Open Date:

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

#### 12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Approved By:

Michael Booth Director, Quality Control

Michael 2 Bath

**Certifying Officer:** 

Paul Gaines Chairman / Senior Technical Director

Paul R Laine

RD: 07/14/2022



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

Instructions for QATS Reference Material: ICP-MS ICS

#### QATS LABORATORY INORGANIC REFERENCE MATERIAL INTERFERENCE CHECK SAMPLE SET FOR ICP-MS (ICSA WITH ICSB)

**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.

**CAUTION:** Read instructions carefully before opening bottle(s) and proceeding with the analyses.

#### Contains Heavy Metals HAZARDOUS MATERIAL

Safety Data Sheets Available Upon Request

#### (A) SAMPLE DESCRIPTION

Enclosed is a set of one (1) or more bottles of an Aqueous Reference Material, each composed of metals at various concentrations and prepared with nitrate salts and oxy-acids of the respective elements in a 5% nitric acid matrix. For the reference material source in reporting ICSA and ICSAB mixture use "USEPA". For the reference material lot number for the ICSA use "ICSA-0803" and for the ICSAB mixture use "ICSA-0803+ICSB-0803".

<u>CAUTION</u>: The bottle(s) should be protected from light during storage to ensure the stability of silver which is contained in the ICSB solution. The bottle(s) should be stored at room temperature. **Do not allow the solution(s) to freeze.** 

#### (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 the Contracting Officer, Ross Miller at <u>miller.ross@epa.gov</u>. If directed by Ross Miller, 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

This interference check sample set is to be used to verify elemental isobaric correction factors of inductively coupled plasma-mass spectrometers (ICP-MS). This reference material set consists of two (2) concentrated solutions. The ICSA solution contains several interferent elements and species; for a complete listing refer to the CLP SOW. The ICSB solution contains the analytes: Ag, As, Sb, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, TI, Se, V, and Zn. This instruction sheet provides the nominal values for the ICP-MS ICS Part A and Part B target analytes when diluted as directed.

Using Class "A" glassware, preparation and analysis must be performed according to the following instructions:



Page 1 of 2



ICSB: M5874

**ICSA-0803, Inferferents:** Pipet 10 mL of the ICSA solution into a 100 mL volumetric flask and dilute to volume with 1% v/v HNO<sub>3</sub>. Analyze this solution by ICP-MS.

**ICSB-0803, Analytes, mixed with ICSA-0803, Interferents:** Pipet 10 mL of the ICSA solution and 10 mL of the ICSB solution into a 100 mL volumetric flask and dilute to volume with 1% v/v HNO<sub>3</sub>. Analyze this ICSAB solution by ICP-MS.

#### (D) "CERTIFIED VALUE" CONCENTRATIONS OF QATS ICP-MS ICS SOLUTION(S)

The "Certified Value" concentrations of the elements, listed in Table 1 below, were derived from statistically pooled analysis results from the following sources, if available: QATS Laboratory, CLP laboratories, Quarterly Blind (QB)/Proficiency Testing (PT) events, CLP pre-award events, and external referee laboratories.

	Table 1.		VALUES" FOF 303, AND ICSA				MS
Element	CRQL	Part A (µg/L)	Lower Limit (µg/L)	Upper Limit (µg/L)	Part A +Part B (µg/L)	Lower Limit (µg/L)	Upper Limit (µg/L)
AI	20.0	[100000]			[100000]		
Sb	2.0	(1.5)	-2.5	5.5	(22.0)	18.0	26.0
As	1.0	(0.1)	-1.9	2.1	19.0	16.2	21.9
Ba	10.0	(1.2)	-18.8	21.2	(22.0)	2.0	42.0
Be	1.0	(0)	-2.0	2.0	19.0	16.2	21.9
Cd	1.0	(0.7)	-1.3	2.7	20.0	17.0	23.0
Ca	500	[100000]			[100000]		
С		[200000]			[200000]		
CI		[1000000]			[1000000]		
Cr	2.0	(21.0)	17.0	25.0	40.0	34.0	46.0
Co	1.0	(1.0)	-1.0	3.0	20.0	17.0	23.0
Cu	2.0	(8.0)	4.0	12.0	(25.0)	21.0	29.0
Fe	200	[100000]			[100000]		
Pb	1.0	(4.0)	2.0	6.0	25.0	21.3	28.8
Mg	500	[100000]			[100000]		
Mn	1.0	(7.0)	5.0	9.0	27.0	23.0	31.1
Мо		[2000]			[2000]		
Ni	1.0	(6.0)	4.0	8.0	24.0	20.4	27.6
Р		[100000]			[100000]		
K	500	[100000]			[100000]		
Se	5.0	(0.3)	-9.7	10.3	(19.0)	9.0	29.0
Ag	1.0	(0)	-2.0	2.0	18.0	15.3	20.7
Na	500	[100000]			[100000]		
S		[100000]			[100000]		
TI	1.0	(0)	-2.0	2.0	21.0	17.9	24.2
Ti		[2000]			[2000]		
V	5.0	(0.5)	-9.5	10.5	(19.0)	9.0	29.0
Zn	5.0	(11.0)	1.0	21.0	(29.0)	19.0	39.0

[] Indicates analytes that do not require ICP-MS determination in the ICS.

The acceptance ranges for all analytes in parentheses in the above table were determined using the listed certified value  $\pm$  2 times the associated CLP SOW CRQL. The acceptance ranges for all other analytes were determined using the certified value  $\pm$  15 percent of the listed certified value.

ICSA: M5873

RD: 07/14/2022



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

Instructions for QATS Reference Material: ICP-MS ICS

#### QATS LABORATORY INORGANIC REFERENCE MATERIAL INTERFERENCE CHECK SAMPLE SET FOR ICP-MS (ICSA WITH ICSB)

**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.

**CAUTION:** Read instructions carefully before opening bottle(s) and proceeding with the analyses.

#### Contains Heavy Metals HAZARDOUS MATERIAL

Safety Data Sheets Available Upon Request

#### (A) SAMPLE DESCRIPTION

Enclosed is a set of one (1) or more bottles of an Aqueous Reference Material, each composed of metals at various concentrations and prepared with nitrate salts and oxy-acids of the respective elements in a 5% nitric acid matrix. For the reference material source in reporting ICSA and ICSAB mixture use "USEPA". For the reference material lot number for the ICSA use "ICSA-0803" and for the ICSAB mixture use "ICSA-0803+ICSB-0803".

<u>CAUTION</u>: The bottle(s) should be protected from light during storage to ensure the stability of silver which is contained in the ICSB solution. The bottle(s) should be stored at room temperature. **Do not allow the solution(s) to freeze.** 

#### (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 the Contracting Officer, Ross Miller at <u>miller.ross@epa.gov</u>. If directed by Ross Miller, 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

This interference check sample set is to be used to verify elemental isobaric correction factors of inductively coupled plasma-mass spectrometers (ICP-MS). This reference material set consists of two (2) concentrated solutions. The ICSA solution contains several interferent elements and species; for a complete listing refer to the CLP SOW. The ICSB solution contains the analytes: Ag, As, Sb, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, TI, Se, V, and Zn. This instruction sheet provides the nominal values for the ICP-MS ICS Part A and Part B target analytes when diluted as directed.

Using Class "A" glassware, preparation and analysis must be performed according to the following instructions:



Page 1 of 2



ICSB: M5874

**ICSA-0803, Inferferents:** Pipet 10 mL of the ICSA solution into a 100 mL volumetric flask and dilute to volume with 1% v/v HNO<sub>3</sub>. Analyze this solution by ICP-MS.

**ICSB-0803, Analytes, mixed with ICSA-0803, Interferents:** Pipet 10 mL of the ICSA solution and 10 mL of the ICSB solution into a 100 mL volumetric flask and dilute to volume with 1% v/v HNO<sub>3</sub>. Analyze this ICSAB solution by ICP-MS.

#### (D) "CERTIFIED VALUE" CONCENTRATIONS OF QATS ICP-MS ICS SOLUTION(S)

The "Certified Value" concentrations of the elements, listed in Table 1 below, were derived from statistically pooled analysis results from the following sources, if available: QATS Laboratory, CLP laboratories, Quarterly Blind (QB)/Proficiency Testing (PT) events, CLP pre-award events, and external referee laboratories.

	Table 1.		VALUES" FOF 303, AND ICSA				MS
Element	CRQL	Part A (µg/L)	Lower Limit (µg/L)	Upper Limit (µg/L)	Part A +Part B (µg/L)	Lower Limit (µg/L)	Upper Limit (µg/L)
AI	20.0	[100000]			[100000]		
Sb	2.0	(1.5)	-2.5	5.5	(22.0)	18.0	26.0
As	1.0	(0.1)	-1.9	2.1	19.0	16.2	21.9
Ba	10.0	(1.2)	-18.8	21.2	(22.0)	2.0	42.0
Be	1.0	(0)	-2.0	2.0	19.0	16.2	21.9
Cd	1.0	(0.7)	-1.3	2.7	20.0	17.0	23.0
Ca	500	[100000]			[100000]		
С		[200000]			[200000]		
CI		[1000000]			[1000000]		
Cr	2.0	(21.0)	17.0	25.0	40.0	34.0	46.0
Co	1.0	(1.0)	-1.0	3.0	20.0	17.0	23.0
Cu	2.0	(8.0)	4.0	12.0	(25.0)	21.0	29.0
Fe	200	[100000]			[100000]		
Pb	1.0	(4.0)	2.0	6.0	25.0	21.3	28.8
Mg	500	[100000]			[100000]		
Mn	1.0	(7.0)	5.0	9.0	27.0	23.0	31.1
Мо		[2000]			[2000]		
Ni	1.0	(6.0)	4.0	8.0	24.0	20.4	27.6
Р		[100000]			[100000]		
K	500	[100000]			[100000]		
Se	5.0	(0.3)	-9.7	10.3	(19.0)	9.0	29.0
Ag	1.0	(0)	-2.0	2.0	18.0	15.3	20.7
Na	500	[100000]			[100000]		
S		[100000]			[100000]		
TI	1.0	(0)	-2.0	2.0	21.0	17.9	24.2
Ti		[2000]			[2000]		
V	5.0	(0.5)	-9.5	10.5	(19.0)	9.0	29.0
Zn	5.0	(11.0)	1.0	21.0	(29.0)	19.0	39.0

[] Indicates analytes that do not require ICP-MS determination in the ICS.

The acceptance ranges for all analytes in parentheses in the above table were determined using the listed certified value  $\pm$  2 times the associated CLP SOW CRQL. The acceptance ranges for all other analytes were determined using the certified value  $\pm$  15 percent of the listed certified value.

ICSA: M5873

	1.057	2.0年7	m/z->	р. С. С. С.	5.0E5	7/2->	N 0 0	5.0E5	1. Antimony (Sb)	Compound	Volume shown below was diluted to (mL):	NIST Test Number:	Recommended Storage: Nominal Concentration (µg/mL):	Expiration Date:	Part Number: Lot Number: Description:	CERTIFIED WEIGHT REPORT:	800-368-1131 www.absolutestandards.com
)			110			10		[1] Spectrum No.1	58151	Part Number	lip sam mo	ber	nL):	ate:	on:		
			12.			NO		40.1	1 100923	Lot r Number	uted to (mL)	6UTB	Ambient (20 °C) 1000	120526	57051 120523 Antimony (Sb)		
									0.1000	Dilution Factor	: 3000.41		20 °C)		w (Sb)		Ri
			130			30		39C]:58	300.0	Initial Vol. (mL)		5E-05					Certifi ( 0 1) 03 ( 2 4
:			140			\$ 0		051.D#	0.084	Uncertainty ) Pipette (mL)		Balance Uncertainty				ł	Certified
			1 80			50		17.964 sec]:58051.D# [Count] [Línear]	1000	Nominal	unty	rteintv		2.0%	24002546	Lot #	Certified Reference Material CRM (芝り MS802 Mら
						Ö		_(near]	10001.4	Initial ) Conc. (µg/ml				(mL)	Nitric Acid	Solvent:	nce Material
			180			80			1000.0	Final nL) Conc. (µg/mL)				Nitric Acid			CRM
			170			70			0 2.1	Expanded Uncertainty mL) +/- (µg/mL)		Reviews	K	id Formulated By:			UU UU
			180			80			7440-36-0	Ĕ	an of		20	ited By:	Ferre		
			190			0				Solvent Sa CAS# OSH/		Pertr	the second	Lawr	and b		V
						A. and A. and A. and A.			0.5 mg/m3	SDS Information nt Safety Info. On Attac OSHA PEL (TWA)		o I Rentas	SA )	Lawrence Barry	De		Alv AR https
			200			100			orl-rat 7000 mg/kg	SDS Information (Solvent Safety Info. On Attached pg.) # OSHA PEL (TWA) LD50							ANAB ISO 1:/034 Accreated AR-1539 Certificate Number https://Absolutestandards.com
									) mg/kg 3102a	) NIST	120020	120523		120523			tificate l standar

www.absolutestandards.com 800-368-1131 Absolute Standards, Inc.



**Certified Reference Material CRM** 



https://Absolutestandards.com ANAB ISO 17034 Accredited AR-1539 Certificate Number

Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

							HACE M	etais	Verifica	CION	DY ICP-M	2 (1)	g/mL)						
2	4002	24	20.02	2	000	117						10000					ALL MARKEN	1000	No. of Concession, Name
2	2010	5	20.02	Ŋ	20.02	H	40.02	5	<0.02	N	<0.02	7	6,02	ŝ	40.2	Ţ	000	W	88
Sb	-	ç	3	Ţ	3	u,	3	4	2	1		1	and the second		10.4	10	20.02	W	20.02
•	1	ş	10.5	1	20.02	0FL	2002	L	20.02	NB	40.02	R	200	5	40.02	7	200	=	3
AS	6	ç	40.02	E	40.02	5		Ņ	100	?	3	į							
D,	3	Ş	5	2				Gwan C	two	Ş	2000	N	20.02	Ag	<0.02	T	40.02	<	A.02
ţ	10.02	ç	20.02	g	20.02	-	40.02	Mn	40.02	Z	40.02	2	40.02	N <sup>2</sup>	3	ţ	3	5	3
Be	<u>80</u>	ç	<b>A</b> .22	3	3	ţ1	2	9	2	,				1		101	20.02	11	20.05
ą	\$	2		1	and the second		101	217	6.4	•	20.05	Ku	<0.02	ģ	<0.02	þ	40.02	Y	202
101	20.02	S	20,02	ନ୍ତ	40.02	5	<b>40.02</b>	Mo	4022	7	2003	Â	3	0	-	2	2	1	
B	402	6	8	An	23	Ż	3			;		-	10 Mar	0	20.02	20	20:02	20	40.02
F	to to the		TURN	1	70.02	10	20.02	NQ	20.02	K	<b>A</b> 012	8	40.02	Ţ	40.02	3	20.02	2	3

(T) = Target analyte

**Physical Characterization:** 

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

In P. S.

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.

\* Purified acids, 18.2 megohm delonized water, calibrated Class A glassware and the highest purity raw materials are used in

the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use. \* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). \* Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.

\* All Standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Part # 57051 Lot # 120523

 N.5 M	m/z-> 110 5.0⊑6	ហ ៣ ហ	m/z-> 10	ប ០ ព ព	[1] Spectrum No.1 1.0E7	1. Silver nitrate (Ag)	Compound	CERTIFIED WEIGHT REPORT:         Part Number:         Part Number:         Lot Number:         Lot Number:         Description:         Silver (A         Description:         Description:         Silver (A         Description:         Optimize:         Ambient (22826         Recommended Storage:         Ambient (200         Nominal Concentration (µg/mL):         NUST Test Number:         BUTB         Weight shown below was diluted to (mL):	Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com
	0 120		N		-	IN035 J0612AGA1 100	Lot Nominal RM# Number Conc. (µg/mL)	57047 122823 Silver (Ag) 122826 Ambient (20) 1000 6UTB 6UTB 6UTB	
	190 140		80 40		14.044 sec]:58147.D# [Count] [Linear]	88.8888 0.10	Nominal Purity Uncertainty Assay nc. (µg/mL) (%) Purity (%) (%)	PC) 5E-05 Balance Uncertainty	Certified I
	150		5 O		[Count] [Linear]		Target Weight (g)	Lot # 29% 80.0 (mL)	Certified Reference Material lろ ヱӋ
	160 170		60 70			1000.0	E Actual Actual Ur Weight (g) Conc. (µg/mL) +/	Nitric Acid	rial CRM M6030
	180		80			<b>2.0</b> 7761-88-8	Expanded Uncertainty (Solver +/- (µg/mL) CAS#		30
	190 200		90 100			10 ug/m3	SDS Information (Solvent Safety Info. On Attached pg.) # OSHA PEL (TWA) LD5	Benson Chan Pedro L. Rentas	AN
	0		Ŭ			NA 3151	ched pg.) NIST LD50 SRM	122823	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

Part # 57047 Lot # 122823

1 of 2

Printed: 8/1/2024, 2:13:15 PM

≤ ∞





# Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

							I ACE IVIE	VICLAIS	Venillaria		by ICP-I	NO (	hg/mL)						
			The shares	A DECEMBER OF	Contraction in the second	Store and	12 3 2 201	10 10		2 KU 1	With a light of the light	1.12	140 10 10 10 10 10 10 10 10 10 10 10 10 10	No.		No.	and the second		
A	<0.02	Q	<0.02	Dy	<0.02	Hf	<0.02	5	<0.02	N	<0.02	7	<0.02	Se	<0.2	ТЪ	<0.02	W	<0.02
SP	<0.02	Ca	<0.2	막	40.02	Но	<0.02	Lu	<0.02	Ŋ	<0.02	Re	<0.02	<u>[2</u>	<0.02	F	<0.02	d	<0.02
As	<0.2	ç	<0.02	臣	<0.02	In	<0.02	Mg	<0.01	8	<0.02	Rh	<0.02	Å	T	E	<0.02	<	<0.02
Ba	<0.02	S	<0.02	ନ୍ଥ	<0.02	Ħ	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Ţ,	<0.02	YЪ	<0.02
Be	<0.01	Ω	<0.02	ନ୍ମ	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	ş	<0.02	Ta	<0.02	Y	<0.02
Bi	<0.02	S	<0.02	ନ୍ନ	<0.02	La	<0.02	Mo	<0.02	P	<0.02	Sm	<0.02	Ś	<0.02	Sn	<0.02	2	<0.02
6	<0.02	8	40.02	Au	<0.02	РЪ	<0.02	Nd	<0.02	K	<0.2	%	<0.02	Ta	<0.02	Ð	<0.02	2	<0.02

Homogeneity: No heterogeneity was observed in the preparation of this standard.

(T)= Target analyte

**Physical Characterization:** 

Certified by:

In & She

\* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in \* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.

the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use.

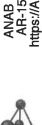
\* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above)

\* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All Standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Absolute Standards, Inc. 800-368-1131			Certified	Reference	Certified Reference Material CRM			ANAB ISC	ANAB ISO 17034 Accredited
www.absolutestandards.com	5	Rr 03/161	116/23	M5473	hthew	EHZW	AFPR M. SHUSM	https://Abso	https://Absolutestandards.com
CERTIFIED WEIGHT REPORT:				Lot #					
Part Number: Lot Number: Description:	r: <u>56138</u> r: <u>082922</u> n: Strontium (Sr)	(Sr)	S	Solvent: 20510011	11 Nitric Acid		Aderen	Con Con	
Expiration Date: Recommended Storage: Nominal Commended Storage:		0 °C)		2% 20.0 (mL)	Nitric Acid	<u> ŭ </u>	Formulated By:	Lawrence Barry	082922
Weight shown below was diluted to (mL):	<ul> <li>Accession of the second second</li></ul>	51 1000.12 0	5E-05 Balance Uncertainty 0.058 Flask Uncertainty	tainty nty			Reviewed By:	Pedro L. Rentas	082922
Compound	Lot RM# Number	Nominal P Conc. (µg/mL)	Purity Uncertainty Assay (%) Purity (%) (%)	Assay Target (%) Weight (g)	Actual Ac <b>tual</b> ) Weight (g) <b>Conc. (ug/mL)</b>		Expanded Uncertainty (Solv +/- (µg/mL) CAS#	SDS Information (Solvent Safety Info. On Attached pg.) # OSHA PEL (TWA) LD56	pg.) NIST LD50 SRM
1. Strontium nitrate (Sr)	IN017 SRZ022018A1	10000 9	99.997 0.10	41.2 24.2756	24.2758	10000.1	<b>20.0</b> 10042-76-9	NA ori-rat	orl-rat >2000mg/kg 3153a
5.0E6 5.0E6	-	4.495 \$60	14.495 sec]:58138.D# [Count] [Linear]	[Lin]	e arj				
S S S									
m/z->	10 20	0	40	C Q	Q	70	88	90 100	
ີ ທີ່ ພິ ບ									
a/2-> 5.0E6	0 120	130	140	150	160	170	180	190 200	
5 2 5									
m/z->	0 220	230	240	250	260				
Part # 56138 Lot # 082922				1 of 2			Printe	Printed: 9/21/2022, 11:20:01 PM	N N





ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS);

-	<0.02	CG	<0.02	Dy	<0.02	Hf	<0.02	Ľ!	<0.02	ï	<0.02	Pr	<0.02	Se	⊲0.2	Tb	<0.02	M	<0.02
Sb	<0.02	Ca	<0.2	눱	<0.02	Ho	<0.02	Lu	<0.02	q	<0.02	Re	<0.02	Si	<0.02	Te	€0.0>	Ŋ	<0.02
s,	<0.2	రి	<0.02	Eu	<0.02	Ц	<0.02	Mg	<0.01	ő	<0.02	Rh		Ag	<0.02	F	<0.02	>	<0.02
63	<0.02	പ	<0.02	В	<0.02	Ir	<0.02	Mn	<0.02	Ρd	<0.02	Rb	<0.02	Na	<0.2	Ę	<0.02	Yb	<0.02
e	<0.01	Ç	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	4	<0.02	Ru	<0.02	Sr	T	Tm	<0.02	Y	<0.02
	<0.02	ථ	<0.02	g	<0.02	La	<0.02	Mo	<0.02	¥.	<0.02	Sm	<0.02	s	<0.02	Sn	<0.02	Zn	<0.02
_	<0.02	Ū	<0.02	ΝN	<0.02	Pb	<0.02	PN	<0.02	м	<0.2	s	<0.02	Ta	<0.02	ï	<0.02	7	<0.02

(T)= Target analyte

**Physical Characterization:** 

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

n N

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in

the preparation of all standards

All standard containers are meticulously cleaned prior to use.

Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

\* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All Standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Absolute standards, Inc. 800-368-1131 www.absolutestandards.com	CERTIFIED WEIGHT REPORT: Part N Lot N Desc	Expiration Date: Recommended Storage:	NIST Te	Weight showr	Compound		<b>2.0</b> 円の	1.0巨6	TTVZ->>	1.0巨4	0 0 0	m/z->-	1.0匹色	5.0 E5	mvz->
	<u>PORT:</u> Part Number: Lot Number: Description:	Expiration Date: nended Storage:	NIST Test Number:	Weight shown below was diluted to (mL):	RM#				Ó			110			210
	<u>57081</u> 062724 Thalllum (TI)	062727 Ambient (20 °C)	6UTB	ed to (mL): Lot	Number C	110007 BCCF4088			N			120			220
	3	°C)		2000.1 0 Nominal Pi	Conc. (µg/mL) (	88			ක 0			130			230
Certified Refi R ! 8]5]24	ğ			0.10 Flask Uncertainty Purity Uncertainty Assay	(%) Purity (%)	89,889 U.1U			4			140			240
Certified Reference Material CRM とという		2% 40 (m	sertainty	ainty v Assay Target	(%) Weight (g)	0.11			80			150			250
e Material	Lot # 24002546 Nitric Acid	40.0 Nitric Acid (mL)		get Actual		116C'7 CJR									
<b>СRМ</b> М6023	Acid	Acid		Actual	Weight (g) Conc. (µg/mL)	1000.1			8			160			260
23	Ala	Formulated By:	Reviewed By:	Expanded Uncertainty		2.0			70			170			
	20	\$		(Solvent	CAS#	10102-45-1			80			180			
http	Gion El o	Aleah O'Brady	Pedro L. Rentas	SDS Information Safety Info. On Atta	OSHA PEL (TWA)	u.i mg/ma			90			190			
ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com		062724	062724	<b>SDS Information</b> (Solvent Safety Info. On Attached pg.)	s) LD50	gy/gmct sum-no			100			200			
Accredite te Numbe dards.con		4		NIST	SRM	9 3158									

Part # 57081 Lot # 062724

1 of 2

Printed: 8/1/2024, 2:13:42 PM

Absolute Standards, Inc. 800-368-1131 www.absolutestandards.com
---





https://Absolutestandards.com ANAB ISO 17034 Accredited AR-1539 Certificate Number

# Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

	E	χđ	10	i ș	Re	Ba	2	>	Sb	2		ſ	
		<002	20.02	0.01	100-	A0.02	20.2	2	2002	20.02			
		2	S	2	ç	ĉ	Ę	? (	ç	5			
	10.01	50	<0.02	70.02	200	<0.02	20.05		502	<0.02			
	20	<u>۸.</u>	ନ୍ଚ	Ga	?	ଜୁ	E	1 [	ų	Dy			
	70.07	23	<0.02	20.02	3	<0.02	20.02	20.02	500	<0.02	The second se		
	10	P	Ľ	не	1	7	In	DIT.	5	Hf			
	20.02	3	A0.02	<0.2	10101	<b>2003</b>	<0.02	20.05	3	<0.02		1 :	TYPE Me
	NO		Mo	ВH		Š	Mg	Ľ	1	5.	Superior of	, caro	Antolo In
9	20.02		A0.03	<0.2	10.02	505	<0.01	<0.02	3	<0.02	WINDER HURST	V CI IIICO	Varifics
	Ĕ	1;	Ş	ď	2	2	õ	No	í	N			
	40.2	10.01	30	<0.02	20.02	2	<0.02	20.02		40.02	100 m 100 m	by icr-	
	Sc	011	2	Ru	20	ļ	R	Re	1	Ŗ		D CIM	No 1
	<0.02	20.02	3	<0.02	20.05	2	<0.02	<0.02	a cion	50.02		nav uur)	
	Ta	G	0	Sr	Na	5	Ag	S	Ş	2	And a state of the		
	<0.02	20.02	2	<0.02	202		<0.02	A0.02	101	c (h			
	3	20	2	ī	ЦI,		-	Te					
	40.02	20.02	2	40.02	<0.02	Þ	-1	<0.02	70.02	co c	COLUMN TWO AND ADDRESS OF THE OWNER.		
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Zr	20	9	×	Υ <sub>β</sub>	-	<	c					
	<0.02	40.02		40.02	40,02	20.02	3	40.02	<0.02	5			

(I) = Target analyte

# Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Ser P. S.

Certified by:

\* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in \* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use.

\* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated. \* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

\* All Standards should be stored with caps tight and under appropriate laboratory conditions.
 \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST
 \* Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

\*^

800-368-1131 www.absolutestandards.com	Certified Reference Material CRM M5545,M5546,M5547,M5548 RD:05/08/2	023	ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com
<u>CERTIFIED WEIGHT REPORT:</u> Part Number: Lot Number: Description:	Lot # 57022 21110221 050223 Titanium (Ti)	Solvent: Nitric Acid Alexance Bar	
Expiration Date: Recommended Storage: Nominal Concentration (µg/mL):	2.0% 050226 Ambient (20 °C) 1000	40.0 Nitric Acid Formulated By: Lawrence Barry (mL)	050223
NIST Test Number: 6UTB Volume shown below was diluted to (mL):	6UTB 5E-05 Balance Uncertainty diluted to (mL): 2000.02 0.058 Flask Uncertainty	Reviewed By: Pedro L. Rentas	050223
	Part Lot Dilution Initial Uncertainty Nominal	Expanded SDS Information Initial Final Uncertainty (Solvent Safety Info. On Attached pg.)	l pg.) NIST
Compound	Number Number Factor Vol. (ml.) Pipette (ml.) Conc. (µg/mL)	Conc. (µg/mL) Conc. (µg/mL) +/- (µg/mL) CAS# OSHA PEL (TWA)	
	2002	00.1 1000.0 2.2 16962-40-6 2.5 (F) mg/m3	NA 3162a
1.0篇5		Linear	
ភ. ០៣ ቶ			
m/z->> 10	20 30 40 50	80 70 80 90 100	
<u>約</u> 0 日 8			
1.0巨8			
m/z-> 110	120 130 140 180	0 160 170 180 190 200	
2.5E7			
m/z-> 210	220 230 240 250	260	

Lot # 050223

Part # 57022

1 of 2

Printed: 5/8/2023, 5:13:22 PM

< 00



**Certified Reference Material CRM** 



https://Absolutestandards.com ANAB ISO 17034 Accredited AR-1539 Certificate Number

# Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

20.02	4	20.02	20	20.05	0	20.02	- MIC	20.02	11	10.02	OTAT	70.02	La	10.04	ę	10.02	ξ	10.00	101
2	3	\$	2	5	0	3	ŝ	33	¥	2003	Ş	3	2	3	2	33	3	33	렸
-0.02	Y	<0.02	F	<0.02	Sr	<0.02	Ru	40.02	Ą	40.2	Hg	-0.2	Fe	<0.02	ଦ୍ଧ	<0.02	្ឋ	<0.01	Be
-0.02	3	<0.02	j	4012	Na	20.02	Кb	20.02	Pd	20.02	Min	20.02	5	20.02	g	20.02	5	<0.02	Da
			;		6		!		:		:,	3	1	5	2	3	?	3	2
33	<	4000	-	4002	Ag	40.02	R	40.02	õ	<b>40.01</b>	Ma	A0.02	F	<0.02	臣	40.02	ຣ	<0.2	As
<0.02	-	20.02	Ie	20.02	2	20.02	KC	20.02	IND	20.02	Ę	70.02	NIT	70.02	Þ	10.4	Ş	-UNIT	6
	:	~	9		ą	3	7	5	Į.	2	i	3	u,	50	ដ	5	ç	3	Ģ
A0.02	W	40.02	12	4012	Se	<u.u2< td=""><td>15</td><td>20.02</td><td>N</td><td>&lt;0.02</td><td>5</td><td>70.02</td><td>HI</td><td>20.02</td><td>Ş</td><td>20.02</td><td>6</td><td>ZU/UZ</td><td>2</td></u.u2<>	15	20.02	N	<0.02	5	70.02	HI	20.02	Ş	20.02	6	ZU/UZ	2

(T)= Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Son P. Str

Certified by:

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. \* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in

the preparation of all standards.

\* All standard containers are meticulously cleaned prior to use.

\* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above). \* Standards are certifed (+/-) 0.5% of the stated value, unless otherwise stated.

\* All standards should be stored with caps tight and under appropriate laboratory conditions. \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Part # 57022