# **INORGANIC**

# SPEX CertiPrep® P Inorganic and Organic Certified Reference Materials

# Welcome

SPEX CertiPrep has been servicing the scientific community since 1954. We have grown into the industry's most passionate and reliable manufacturer of Certified Reference Materials (CRMs) and Calibration Standards for Analytical Spectroscopy and Chromatography.

We are pleased to share with you the latest and greatest SPEX CertiPrep Certified Reference Materials catalog. This flip-book style catalog includes our Inorganic Certified Reference Materials on one side and Organic Certified Reference Materials on the other.

Our primary focus is to provide Inorganic and Organic CRMs of the highest quality and superior customer support. The Inorganic Standards are manufactured for AA, ICP, ICP-MS, IC, XRF, and other analytical instrumentation. The Organic Standards are manufactured for GC, GC/MS, HPLC, LC/MS, and other analytical instrumentation.

SPEX CertiPrep Group is accredited by A2LA to ISO/IEC 17025:2005 and ISO 17034:2016 and by DQS to ISO 9001:2015. Our accreditation is the most comprehensive in the industry and encompasses all of our manufactured products.

Our Inorganic product line expands as technology improves. Ninety-nine percent of stock orders ship within 24-48 hours and custom standards are manufactured and shipped within 5 business days.

We are proud to offer many new and diverse Inorganic products in this catalog, including:

- Speciation Standards
- Carbon Black
- 1 ppm ICP-MS Single Element Standards
- USP <232>, <233> & <2232> Elemental Impurities
- Certified pH Buffers
- Multi-Element Standards for the latest EPA Methods
- European Methods

Our heritage is our passion for science and dedication to the analytical community.

We appreciate your business and look forward to working with you in the years to come.

Sincerely,

Yvonne Cangelosi President

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#### **OUR MISSION**

With over 60 years of experience manufacturing Inorganic Certified Reference Materials (CRMs), SPEXInorganics® continues to lead the market with the highest quality products and an offering that spreads out into many market segments worldwide. We consistently strive to design and manufacture new products to meet or exceed the requirements set by the newest instrumentation and regulatory concerns. Our team of highly trained chemists work to provide 100% customer satisfaction.





# Inorganic Certified Reference Materials

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## Ordering Information & Technical Support

Phone: 1.800.LAB.SPEX (1.800.522.7739) • 732.549.7144

Fax: 732.603.9647

E-mail: CRMSales@spex.com
Online Orders and Live Chat: www.spexcertiprep.com
Ask A Chemist: AskAChemist@spex.com

Mailing Address: SPEX CertiPrep • 203 Norcross Avenue • Metuchen, NJ 08840

#### **TERMS & CONDITIONS**

#### **GENERAL CONDITIONS**

Payment terms are Net 30 days to rated organizations or payment can be made by credit card. Orders are shipped FCA Metuchen, New Jersey, and are shipped in accordance with IATA or DOT regulations. All freight charges are prepaid and added to the invoice unless otherwise specified on your order.

#### RETURN AND/OR EXCHANGE

Contact our Sales Department for a Return Authorization Number and instructions before shipping. Unauthorized returns will be refused. Transportation is the responsibility of the customer; all materials must be packed, marked, labeled, and shipped in accordance with regulations governing transportation of hazardous materials, if applicable. Credit for returned merchandise will be issued only if goods are unopened, resalable and received within 30 days of the original invoice date. Returned items are subject to a 25% restocking fee.

#### LIMITED LIABILITY

Purchaser's sole and exclusive remedy for damages and seller's sole and exclusive liability for damages for any cause whatsoever, including alleged negligence, is limited to the refund of the purchase price of the product or replacement of the product at seller's election. In no event shall seller be liable for direct, indirect, incidental, or consequential damages, including lost profits.

#### **EXPORT ORDERS**

SPEX CertiPrep maintains authorized distributors in many countries around the world. Please visit the following web page at **spexcertiprep.com/distributors** for a complete list of international distributors.

#### **PRECAUTIONS**

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SPEX CertiPrep products are not for any cosmetic, drug or household applications. Our acceptance of a purchase order is with the assumption that products will be used only by qualified individuals who are trained in appropriate procedures. Customers must ensure safe storage, handling and application of all products ordered from this catalog. We assume requisitioner's to be competent, safety-conscious professionals.





## **Custom Standards Program**

SPEX CertiPrep offers Custom Certified Reference Materials because we realize that no two laboratories face exactly the same samples, or precisely the same requirements. In the real world, trace element determinations are performed in the presence of one or several major constituents, varying inter-element effects, matrix effects...the list goes on and on. These issues become increasingly important as you strive for greater reproducibility and push your technique to the limit and thereby require standards made specifically for your application.

With SPEX CertiPrep's Custom Certified Reference Materials (CRMs) program, you can remove some of these variables. Select custom standards in connection with all product lines, from Single-Element and Multi-Element aqueous blends to Organometallic Oil Standards. Our sales specialists will be happy to discuss your applications/instrumentation, combination of elements, concentrations, and your preferred matrices. We will then design the most compatible, stable mixture using our comprehensive supply of starting materials and certified solutions. Simply tell us what standards you need and let our highly skilled chemists determine the optimum combinations for you.

#### **BENEFITS:**

- Customized for your application
- Certified by ICP, ICP-MS, LC-ICP-MS, or IC analysis
- High quality starting materials tested for impurities prior to use
- Over 60 years of experience in manufacturing custom CRMs
- Manufactured and shipped within 5 business days
- Dedicated technical support to answer your CRM and lab questions

#### **CUSTOMS AVAILABLE FOR:**

- Assurance® Grade Standards for AA and ICP
- Claritas PPT® Grade Standards for ICP-MS
- Speciation Standards for LC-ICP-MS
- Ion Chromatography/Ion Selective Electrode Standards
- Organometallic Oil Standards
- Fusion Flux
- Consumer Safety Compliance Standards

#### **OUR GUARANTEE**

We will guarantee your custom standards for one year from the date of shipment and supply your standard with a comprehensive Certificate of Analysis. For Claritas PPT® custom standards, we will include an impurity analysis on your Certificate of Analysis.

To get started, contact our technical sales team at 732.549.7144 or visit: **spexcertiprep.com/custominorganics** with the following information:

Your specific application/instrumentation

- The elements or complexes you desire
- The concentration(s) at which you require each component
- The matrix which you prefer (e.g., water, dilute acid, oil, etc.)



## Quality

#### **Certified Reference Materials of the Highest Quality - How Can We Prove It?**

To ensure the validity of results from today's high-performance instrumentation, SPEX CertiPrep has developed an extensive line of the highest quality certified reference materials. How can we prove it? The International Organization for Standardization (ISO) has established a set of guidelines designed to define common business practices, increase responsibility and ensure clarity and full disclosure in the industry. As shown below, there are three ISO quality management systems that are most relevant for reference material manufacturers - ISO 9001, ISO/IEC 17025 and ISO 17034.

Each level has its own set of internationally recognized criteria against which companies are formally measured. Each level is more difficult to achieve and fewer companies are able to meet the required criteria. SPEX CertiPrep is proud to be accredited for all three. By taking the extra step of choosing to demonstrate our competence and comply with these standards, we are continuously proving that our tests and calibration results are technically competent and our products truly are of the highest quality.

#### Levels of Accreditation - About Each Standard and What it Means to You

**Level 1: ISO 9001:2015 - Customer Satisfaction** (all types of organizations)

Certified by UL-DQS as an ISO 9001:2015 facility for our Quality Management System

Open to all types of organizations • Written procedures • Documented complaints

**Level 2: ISO/IEC 17025:2005 - Technically Sound Products** (testing and/or calibration labs)

Accredited by A2LA as an ISO/IEC 17025:2005 Certified Chemical Testing Laboratory

Specifically for organizations carrying out testing and/or calibration • Competent at quality related tests • Consistent manufacturing

**Level 3: ISO 17034:2016 - Traceable & Accurate Reference Materials** (reference material producers) Accredited by A2LA as an ISO 17034:2016 Certified Inorganic and Organic Reference Material Producer

Specifically for reference material producers • Validate methods to prove accuracy • Report uncertainty and sources of error

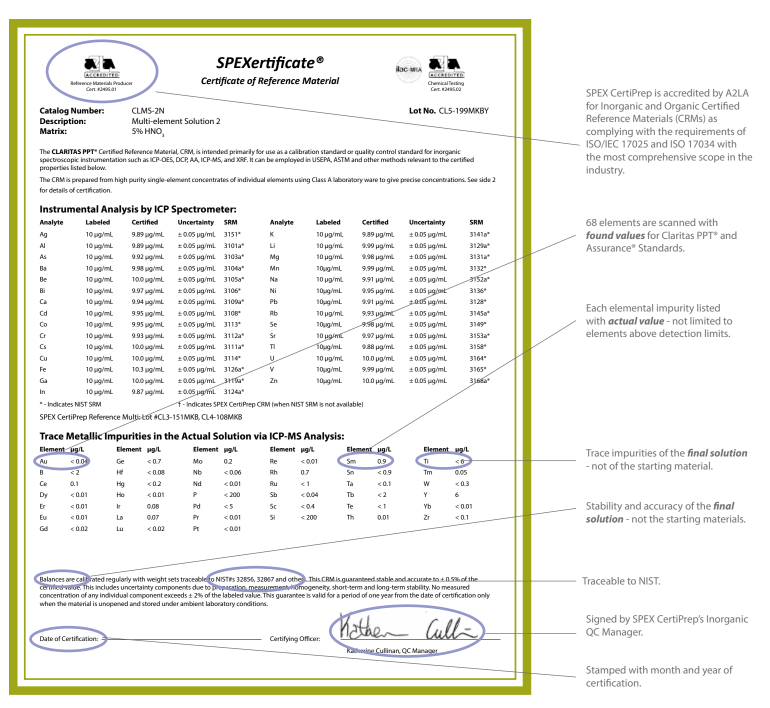
#### **Did You Know?**

Did you know that our purchased starting materials are double tested to assure what is put in our products is of the highest quality?



## Certificate of Analysis

Every accredited manufacturer of Certified Reference Materials supplies a Certificate of Analysis (COA) with their products. ISO Guide 31 and ISO 17034 outline the information required for a Certificate of Analysis. In order to comply with the ISO standards, an accredited CRM manufacturer must supply more than a dozen informational and analytical values such as certifying bodies, material descriptions, intended use, instructions for use, homogeneity, stability, certified values and their uncertainties, and traceability. Not all certificates are alike. SPEX CertiPrep has been supplying some of the most comprehensive Certificates of Analysis in the CRM industry for years. Our certificates are easy to read and have all of the information an analyst would need to use our standards. We have highlighted what you should look for in a Certificate of Analysis and why our certificate is one of the best.



# SPEX CertiPrep.

## **SPEX Companies Overview**



SPEX Europe is the European division of SPEX CertiPrep, LLC representing SPEX CertiPrep, SPEX SamplePrep and Katanax. It is responsible for the sales, marketing and distribution of SPEX CertiPrep's Inorganic and Organic Certified Reference Materials and SPEX SamplePrep Sample Preparation Equipment products throughout the UK, Ireland and Europe. We are also proud to be the exclusive supplier of ERA PT Schemes in the UK. We strive to be your single source supplier of certified reference materials.

Our dedicated sales team is prepared to assist you with all of your CRM needs and this is supported by a large, specialized network of local distributors representing most European countries. We maintain a considerable stock in our UK based headquarters, which ensures a timely delivery throughout this region of the world. SPEX Europe makes all of the arrangements to import the products into the EU, and they are packaged and labeled according to international regulations. Our trusted network of carriers are experienced in the handling of both non-hazardous and hazardous materials and we are capable of shipping to all European countries.

SPEX Europe also supplies the full range of SPEX SamplePrep Sample Preparation Equipment products. This includes Laboratory Mills, Presses, XRF accessories and the Katanax® Automated Fusion Machines. Our experienced sales staff and network of local distributors are available to provide product demonstrations and test, grind and/or fuse samples. We are able to offer a complete sample preparation solution suited to your application.

To request product catalogs, please contact SPEX Europe or visit our website at www.spexeurope.com.

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Sample preparation is an important part of the quality control process. SPEX SamplePrep's expertise and products can help analysts achieve accurate and consistent results by assuring reliable, reproducible samples.

Our sample preparation equipment products include cryogenic mills, cell lysers, pellet presses, ball mills, and automated fusion fluxers. We also provide XRF liquid cells, XRF window films and a selection of sample binders and grinding aids to simplify the sample preparation process. These products are used throughout the world in industrial, academic, research, and government laboratories. The uses cover many different fields of spectroscopy (XRF, ICP, ICP-MS, AA, IR) and their applications range from genetic research, forensics, geology, medicine, materials research, and agriculture.

We provide a Handbook of Sample Preparation and Handling that is known as a primary source of helpful advice for the preparation of samples. The topics covered in this handbook include grinding, pelletizing, fusion fluxing, and controlling contamination. Visit **www.spexsampleprep.com** to learn more about our products, download the handbook or watch product demonstration videos.

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# **SECTION 1**

# Assurance<sup>®</sup> Single-Element Standards for AA & ICP



#### **Single-Element Standards for AA & ICP**

- Made with acid and ASTM Type I Water
- Inorganic compounds and metals at 99.99% to 99.9999% purity (where commercially available)
- Directly traceable to NIST (where applicable)
- Certified by DQS to ISO 9001:2015
- Accredited by A2LA to ISO/IEC 17025:2005 and ISO 17034:2016

#### AA & ICP

Assurance® Grade CRMs are designed for AA and ICP and are available in single and multi-element formulations. 70 elements are available as single-element standards and are available at 1,000 µg/mL and/or 10,000 µg/mL. They are packaged in 30 mL, 125 mL, 250 mL, and 500 mL bottles to minimize contamination. Custom standards can be manufactured upon request.

Assurance® Grade CRMs				
Designed For Use With	AA   ICP			
Analytical Range For Use	ppm, ppb			
Single-Element Standards	$\sqrt{}$			
10 μg/mL	√ (Hg only)			
1,000 μg/mL	$\sqrt{}$			
10,000 μg/mL	$\sqrt{}$			
Multi-Element Standards	$\sqrt{}$			
Custom Standards	$\sqrt{}$			
Certifications				
ISO 9001:2015	$\sqrt{}$			
ISO/IEC 17025:2005	$\sqrt{}$			
ISO 17034:2016	$\sqrt{}$			
Quality				
Traceable to NIST SRM (where applicable)	$\sqrt{}$			
Acid Grade	High Purity Grade			
# Trace Impurities Measured on Certificate of Analysis	68			
Trace Impurities Measured to	μg/mL			
Volume				
30 mL	$\sqrt{}$			
125 mL	$\sqrt{}$			
250 mL	√			
500 mL	$\sqrt{}$			







General Pro	perties
Atomic Number	13
Atomic Mass	26.982
Density	2.7 g/cm <sup>3</sup>
Melting Point	660 °C
Boiling Point	2467 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLAL2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLAL2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLAL2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLAL2-2X
1,000 μg/mL	500 mL	2% HCl	PLAL1-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLAL2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLAL2-3X
10,000 μg/mL	500 mL	5% HCI	PLAL1-3X

# Sb Antimony

General P	roperties
Atomic Number	51
Atomic Mass	121.760
Density	6.697 g/cm <sup>3</sup>
Melting Point	630 °C
Boiling Point	1587 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O/0.6% Tartaric Acid/tr. HNO <sub>3</sub>	PLSB7-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O/0.6% Tartaric Acid/tr. HNO <sub>3</sub>	PLSB7-2Y
1,000 μg/mL	250 mL	H <sub>2</sub> O/0.6% Tartaric Acid/tr. HNO <sub>3</sub>	PLSB7-2T
1,000 μg/mL	500 mL	H <sub>2</sub> O/0.6% Tartaric Acid/tr. HNO <sub>3</sub>	PLSB7-2X
1,000 μg/mL	500 mL	20% HCI	PLSB5-2X
10,000 μg/mL	125 mL	H <sub>2</sub> O/0.6% Tartaric Acid/1% HNO <sub>3</sub>	PLSB7-3Y
10,000 μg/mL	500 mL	H <sub>2</sub> O/0.6% Tartaric Acid/1% HNO <sub>3</sub>	PLSB7-3X

**As**Arsenic

General Properties			
Atomic Number	33		
Atomic Mass	74.922		
Density	5.727 g/cm <sup>3</sup>		
Melting Point	817 °C		
Boiling Point	614 °C*		

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLAS2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLAS2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLAS2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLAS2-2X
1,000 μg/mL	500 mL	2% HCl	PLAS1-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLAS2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLAS2-3X

Ba

Barium

General Properties			
Atomic Number	56		
Atomic Mass	137.327		
Density	3.51 g/cm <sup>3</sup>		
Melting Point	727 °C		
Boiling Point	1897 °C		

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLBA2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLBA2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLBA2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLBA2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLBA2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLBA2-3X

\* Sublimation Point.

Be Beryllium

General P	roperties	operties	
Atomic Number	4		
Atomic Mass	9.012		
Density	1.848 g/cm <sup>3</sup>		
Melting Point	1287 °C		
Boiling Point	2471 °C		

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLBE2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLBE2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLBE2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLBE2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLBE2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLBE2-3X

Bi Bismuth

General	Properties
Atomic Number	83
Atomic Mass	208.980
Density	9.78 g/cm <sup>3</sup>
Melting Point	271 °C
Boiling Point	1564 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	10% HNO <sub>3</sub>	PLBI4-2M
1,000 μg/mL	125 mL	10% HNO <sub>3</sub>	PLBI4-2Y
1,000 μg/mL	500 mL	10% HNO <sub>3</sub>	PLBI4-2X



Boron

General P	roperties
Atomic Number	5
Atomic Mass	10.811
Density	2.46 g/cm <sup>3</sup>
Melting Point	2075 °C
Boiling Point	4000 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O	PLB9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O	PLB9-2Y
1,000 μg/mL	250 mL	H <sub>2</sub> O	PLB9-2T
1,000 μg/mL	500 mL	H <sub>2</sub> O	PLB9-2X
10,000 μg/mL	125 mL	H <sub>2</sub> O	PLB9-3Y
10,000 μg/mL	500 mL	H <sub>2</sub> O	PLB9-3X



General Properties			
Atomic Number	20		
Atomic Mass	40.078		
Density	1.55 g/cm <sup>3</sup>		
Melting Point	842 °C		
Boiling Point	1484 °C		

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLCA2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLCA2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLCA2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLCA2-2X
1,000 μg/mL	500 mL	2% HCl	PLCA1-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLCA2-3Y
10,000 μg/mL	250 mL	5% HNO <sub>3</sub>	PLCA2-3T
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLCA2-3X
10,000 μg/mL	500 mL	5% HCI	PLCA1-3X

Cerium

General Pro	operties
Atomic Number	58
Atomic Mass	140.116
Density	6.689 g/cm <sup>3</sup>
Melting Point	798 °C
Boiling Point	3424 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLCE2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLCE2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLCE2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLCE2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLCE2-3X

Cd Cadmium

General F	Properties
Atomic Number	48
Atomic Mass	112.411
Density	8.65 g/cm <sup>3</sup>
Melting Point	321 °C
Boiling Point	767 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLCD2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLCD2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLCD2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLCD2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLCD2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLCD2-3X

**C**Carbon

General P	roperties
Atomic Number	6
Atomic Mass	12.011
Density	2.26 g/cm <sup>3</sup>
Melting Point	3550 °C*
Boiling Point	3825 °C*

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O	PLC9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O	PLC9-2Y
1,000 μg/mL	500 mL	H <sub>2</sub> O	PLC9-2X

<sup>\*</sup> Numbers provided are for graphite. Carbon sublimates at -78.5°C.

Cs

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C	5	Ш	u	Ш		

General Pi	roperties
Atomic Number	55
Atomic Mass	132.905
Density	1.879 g/cm <sup>3</sup>
Melting Point	28 °C
Boiling Point	671 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLCS2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLCS2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLCS2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLCS2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLCS2-3X





General F	Properties
Atomic Number	24
Atomic Mass	51.996
Density	7.14 g/cm <sup>3</sup>
Melting Point	1907 °C
Boiling Point	2671 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO₃	PLCR2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLCR2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLCR2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLCR2-2X
1,000 μg/mL	500 mL	2% HCl	PLCR1-2X
1,000 μg/mL	500 mL	H <sub>2</sub> O	PLCR9-2X
10,000 μg/mL	125 mL	5% HNO₃	PLCR2-3Y
10,000 μg/mL	500 mL	5% HNO₃	PLCR2-3X
10,000 μg/mL	500 mL	H <sub>2</sub> O	PLCR9-3X



General P	roperties
Atomic Number	27
Atomic Mass	58.933
Density	8.9 g/cm <sup>3</sup>
Melting Point	1495 °C
Boiling Point	2927 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO₃	PLCO2-2M
1,000 μg/mL	125 mL	2% HNO₃	PLCO2-2Y
1,000 μg/mL	250 mL	2% HNO₃	PLCO2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLCO2-2X
1,000 μg/mL	500 mL	2% HCl	PLCO1-2X
10,000 μg/mL	125 mL	5% HNO₃	PLCO2-3Y
10,000 μg/mL	500 mL	5% HNO₃	PLCO2-3X



General Pr	operties
Atomic Number	29
Atomic Mass	63.546
Density	8.92 g/cm <sup>3</sup>
Melting Point	1084 °C
Boiling Point	2562 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO₃	PLCU2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLCU2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLCU2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLCU2-2X
1,000 μg/mL	500 mL	2% HCl	PLCU1-2X
10,000 μg/mL	125 mL	5% HNO₃	PLCU2-3Y
10,000 μg/mL	500 mL	5% HNO₃	PLCU2-3X
10,000 μg/mL	500 mL	5% HCI	PLCU1-3X



General P	roperties
Atomic Number	66
Atomic Mass	162.5
Density	8.551 g/cm <sup>3</sup>
Melting Point	1412 °C
Boiling Point	2567 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLDY2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLDY2-2Y
1,000 μg/mL	500 mL	2% HNO₃	PLDY2-2X



General Properties				
Atomic Number	68			
Atomic Mass	167.259			
Density	9.066 g/cm <sup>3</sup>			
Melting Point	1529 °C			
Boiling Point	2868 °C			

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO₃	PLER2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLER2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLER2-2X



General P	roperties
Atomic Number	63
Atomic Mass	151.964
Density	5.244 g/cm <sup>3</sup>
Melting Point	822 °C
Boiling Point	1529 ℃

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLEU2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLEU2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLEU2-2X





General	Properties
Atomic Number	64
Atomic Mass	157.25
Density	7.9 g/cm <sup>3</sup>
Melting Point	1312 °C
Boiling Point	3266 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLGD2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLGD2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLGD2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLGD2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLGD2-3X



General P	roperties
Atomic Number	31
Atomic Mass	69.723
Density	5.904 g/cm <sup>3</sup>
Melting Point	30 °C
Boiling Point	2204 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLGA2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLGA2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLGA2-2X



Germanium

General Pi	roperties
Atomic Number	32
Atomic Mass	72.63
Density	5.323 g/cm <sup>3</sup>
Melting Point	938 ℃
Boiling Point	2833 ℃

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O/0.16% F <sup>-</sup>	PLGE9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O/0.16% F <sup>-</sup>	PLGE9-2Y
1,000 μg/mL	500 mL	H <sub>2</sub> O/0.16% F <sup>-</sup>	PLGE9-2X



General P	roperties
Atomic Number	79
Atomic Mass	196.967
Density	19.3 g/cm <sup>3</sup>
Melting Point	1064 °C
Boiling Point	2970 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	10% HCI	PLAU3-2M
1,000 μg/mL	125 mL	10% HCI	PLAU3-2Y
1,000 μg/mL	500 mL	10% HCI	PLAU3-2X



General Properties		
Atomic Number	72	
Atomic Mass	178.49	
Density	13.31 g/cm <sup>3</sup>	
Melting Point	2233 °C	
Boiling Point	4603 °C	

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HCl	PLHF1-2M
1,000 μg/mL	125 mL	2% HCl	PLHF1-2Y
1,000 μg/mL	500 mL	2% HCl	PLHF1-2X



General Pr	operties
Atomic Number	67
Atomic Mass	164.930
Density	8.795 g/cm <sup>3</sup>
Melting Point	1461 °C
Boiling Point	2720 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLHO2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLHO2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLHO2-2X

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General	Properties
Atomic Number	49
Atomic Mass	114.818
Density	7.31 g/cm <sup>3</sup>
Melting Point	157 °C
Boiling Point	2072 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLIN2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLIN2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLIN2-2X



General Pr	operties
Atomic Number	26
Atomic Mass	55.845
Density	7.874 g/cm <sup>3</sup>
Melting Point	1538 ℃
Boiling Point	2861 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLFE2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLFE2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLFE2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLFE2-2X
1,000 μg/mL	500 mL	2% HCl	PLFE1-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLFE2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLFE2-3X
10,000 μg/mL	500 mL	5%HCI	PLFE1-3X



General P	roperties
Atomic Number	77
Atomic Mass	192.217
Density	22.56 g/cm <sup>3</sup>
Melting Point	2446 °C
Boiling Point	4428 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	10% HCI	PLIR3-2M
1,000 μg/mL	125 mL	10% HCI	PLIR3-2Y
1,000 μg/mL	500 mL	10% HCI	PLIR3-2X

La Lanthanum

General Pro	perties
Atomic Number	57
Atomic Mass	138.905
Density	6.146 g/cm <sup>3</sup>
Melting Point	920 °C
Boiling Point	3464 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLLA2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLLA2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLLA2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLLA2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLLA2-3X



General Pro	operties
Atomic Number	82
Atomic Mass	207.2
Density	11.34 g/cm <sup>3</sup>
Melting Point	327 °C
Boiling Point	1749 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLPB2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLPB2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLPB2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLPB2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLPB2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLPB2-3X

Lithium

General P	roperties
Atomic Number	3
Atomic Mass	6.941
Density	0.535 g/cm <sup>3</sup>
Melting Point	181 °C
Boiling Point	1342 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLLI2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLLI2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLLI2-2X
1,000 μg/mL	500 mL	2% HCl	PLLI1-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLLI2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLLI2-3X
10,000 μg/mL	500 mL	5% HCI	PLLI1-3X





General F	Properties
Atomic Number	71
Atomic Mass	174.967
Density	9.841 g/cm <sup>3</sup>
Melting Point	1663 °C
Boiling Point	3402 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLLU2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLLU2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLLU2-2X



General Pro	operties
Atomic Number	12
Atomic Mass	24.305
Density	1.738 g/cm <sup>3</sup>
Melting Point	650 °C
Boiling Point	1090 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLMG2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLMG2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLMG2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLMG2-2X
1,000 μg/mL	500 mL	2% HCl	PLMG1-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLMG2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLMG2-3X
10,000 μg/mL	500 mL	5% HCI	PLMG1-3X



General Pro	perties
Atomic Number	25
Atomic Mass	54.938
Density	7.47 g/cm <sup>3</sup>
Melting Point	1247 °C
Boiling Point	2061 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLMN2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLMN2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLMN2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLMN2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLMN2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLMN2-3X



General P	roperties
Atomic Number	80
Atomic Mass	200.59
Density	13.534 g/cm <sup>3</sup>
Melting Point	-39 °C
Boiling Point	356 °C

Concentration	Volume	Matrix	Part #
10 μg/mL	125 mL	5% HNO <sub>3</sub>	PLHG2-1AY
10 μg/mL	500 mL	5% HNO <sub>3</sub>	PLHG2-1AX
100 μg/mL	125 mL	5% HNO <sub>3</sub>	PLHG2-1Y
100 μg/mL	500 mL	5% HNO <sub>3</sub>	PLHG2-1X
1,000 μg/mL	30 mL	10% HNO <sub>3</sub>	PLHG4-2M
1,000 μg/mL	125 mL	10% HNO <sub>3</sub>	PLHG4-2Y
1,000 μg/mL	250 mL	10% HNO <sub>3</sub>	PLHG4-2T
1,000 μg/mL	500 mL	10% HNO <sub>3</sub>	PLHG4-2X
10,000 μg/mL	125 mL	10% HNO <sub>3</sub>	PLHG4-3Y
10,000 μg/mL	500 mL	10% HNO <sub>3</sub>	PLHG4-3X

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General	Properties
Atomic Number	42
Atomic Mass	95.96
Density	10.28 g/cm <sup>3</sup>
Melting Point	2623 °C
Boiling Point	4639 ℃

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O	PLMO9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O	PLMO9-2Y
1,000 μg/mL	250 mL	H <sub>2</sub> O	PLMO9-2T
1,000 μg/mL	500 mL	H <sub>2</sub> O	PLMO9-2X
10,000 μg/mL	125 mL	H <sub>2</sub> O	PLMO9-3Y
10,000 μg/mL	500 mL	H <sub>2</sub> O	PLMO9-3X



General Pr	operties
Atomic Number	60
Atomic Mass	144.242
Density	7.01 g/cm <sup>3</sup>
Melting Point	1024 °C
Boiling Point	3074 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLND2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLND2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLND2-2X



General Pr	operties
Atomic Number	28
Atomic Mass	58.693
Density	8.908 g/cm <sup>3</sup>
Melting Point	1455 °C
Boiling Point	2913 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLNI2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLNI2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLNI2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLNI2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLNI2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLNI2-3X



General	Properties
Atomic Number	41
Atomic Mass	92.906
Density	8.57 g/cm <sup>3</sup>
Melting Point	2477 °C
Boiling Point	4744 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O/0.4% HF	PLNB9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O/0.4% HF	PLNB9-2Y
1,000 μg/mL	500 mL	H <sub>2</sub> O/0.4% HF	PLNB9-2X
10,000 μg/mL	125 mL	H <sub>2</sub> O/0.4% HF	PLNB9-3Y
10,000 μg/mL	500 mL	H <sub>2</sub> O/0.4% HF	PLNB9-3X

Palladium

General Pro	operties
Atomic Number	46
Atomic Mass	106.42
Density	12.023 g/cm <sup>3</sup>
Melting Point	1555 °C
Boiling Point	2963 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	10% HCI	PLPD3-2M
1,000 μg/mL	125 mL	10% HCI	PLPD3-2Y
1,000 μg/mL	500 mL	10% HCI	PLPD3-2X

Phosphorus

General P	roperties
Atomic Number	15
Atomic Mass	30.974
Density	1.823 g/cm <sup>3</sup>
Melting Point	44 °C
Boiling Point	277 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O	PLP9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O	PLP9-2Y
1,000 μg/mL	250 mL	H <sub>2</sub> O	PLP9-2T
1,000 μg/mL	500 mL	H <sub>2</sub> O	PLP9-2X
10,000 μg/mL	125 mL	H <sub>2</sub> O	PLP9-3Y
10,000 μg/mL	500 mL	H,O	PLP9-3X





General P	roperties
Atomic Number	78
Atomic Mass	195.064
Density	21.09 g/cm <sup>3</sup>
Melting Point	1768 °C
Boiling Point	3825 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	10% HCI	PLPT3-2M
1,000 μg/mL	125 mL	10% HCI	PLPT3-2Y
1,000 μg/mL	500 mL	10% HCI	PLPT3-2X



General I	Properties
Atomic Number	19
Atomic Mass	39.098
Density	0.856 g/cm <sup>3</sup>
Melting Point	63 °C
Boiling Point	759 °C

Concentration	Volume	Matrix	Part #1,000
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLK2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLK2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLK2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLK2-2X
1,000 μg/mL	500 mL	2% HCl	PLK1-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLK2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLK2-3X
10,000 μg/mL	500 mL	5% HCl	PLK1-3X



General Pro	perties
Atomic Number	59
Atomic Mass	140.908
Density	6.64 g/cm <sup>3</sup>
Melting Point	935 ℃
Boiling Point	3520 ℃

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLPR2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLPR2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLPR2-2X

Re Rhenium

General F	Properties
Atomic Number	75
Atomic Mass	186.207
Density	21.02 g/cm <sup>3</sup>
Melting Point	3186 °C
Boiling Point	5596 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O	PLRE9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O	PLRE9-2Y
1,000 μg/mL	500 mL	H <sub>2</sub> O	PLRE9-2X



General P	roperties
Atomic Number	45
Atomic Mass	102.905
Density	12.45 g/cm <sup>3</sup>
Melting Point	1964 °C
Boiling Point	3695 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	10% HCI	PLRH3-2M
1,000 μg/mL	125 mL	10% HCI	PLRH3-2Y
1,000 μg/mL	500 mL	10% HCI	PLRH3-2X

Rb Rubidium

General P	roperties
Atomic Number	37
Atomic Mass	85.467
Density	1.532 g/cm <sup>3</sup>
Melting Point	39 °C
Boiling Point	688 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLRB2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLRB2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLRB2-2X





General	Properties
Atomic Number	44
Atomic Mass	101.07
Density	12.37 g/cm <sup>3</sup>
Melting Point	2334 °C
Boiling Point	4150 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	10% HCI	PLRU3-2M
1,000 μg/mL	125 mL	10% HCI	PLRU3-2Y
1,000 μg/mL	500 mL	10% HCI	PLRU3-2X



General Pr	operties
Atomic Number	21
Atomic Mass	44.956
Density	2.985 g/cm <sup>3</sup>
Melting Point	1541 °C
Boiling Point	2836 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLSC2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLSC2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLSC2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLSC2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLSC2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLSC2-3X



General Properties		
Atomic Number	14	
Atomic Mass	28.085	
Density	2.33 g/cm <sup>3</sup>	
Melting Point	1414 °C	
Boiling Point	3265 °C	

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O/0.4% F <sup>-</sup>	PLSI9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O/0.4% F <sup>-</sup>	PLSI9-2Y
1,000 μg/mL	250 mL	H <sub>2</sub> O/0.4% F <sup>-</sup>	PLSI9-2T
1,000 μg/mL	500 mL	H <sub>2</sub> O/0.4% F <sup>-</sup>	PLSI9-2X
1,000 μg/mL	500 mL	H <sub>2</sub> O	PLSI9A-2X
10,000 μg/mL	125 mL	H <sub>2</sub> O/4% F <sup>-</sup>	PLSI9-3Y
10,000 μg/mL	500 mL	H <sub>2</sub> O/4% F <sup>-</sup>	PLSI9-3X
10,000 μg/mL	500 mL	H <sub>2</sub> O	PLSI9A-3X



General P	roperties
Atomic Number	62
Atomic Mass	150.36
Density	7.353 g/cm <sup>3</sup>
Melting Point	1072 °C
Boiling Point	1790 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLSM2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLSM2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLSM2-2X

Se

#### Selenium

General P	roperties
Atomic Number	34
Atomic Mass	78.96
Density	4.819 g/cm <sup>3</sup>
Melting Point	221 °C
Boiling Point	685 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLSE2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLSE2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLSE2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLSE2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLSE2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLSE2-3X



General Pi	roperties
Atomic Number	47
Atomic Mass	107.868
Density	10.49 g/cm <sup>3</sup>
Melting Point	962 °C
Boiling Point	2162 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLAG2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLAG2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLAG2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLAG2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLAG2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLAG2-3X



# Na Sodium

General	Properties
Atomic Number	11
Atomic Mass	22.989
Density	0.968 g/cm <sup>3</sup>
Melting Point	98 °C
Boiling Point	883 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLNA2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLNA2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLNA2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLNA2-2X
1,000 μg/mL	500 mL	2% HCl	PLNA1-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLNA2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLNA2-3X
10,000 μg/mL	500 mL	5% HCI	PLNA1-3X

# **Sr**Strontium

General I	Properties
Atomic Number	38
Atomic Mass	87.62
Density	2.63 g/cm <sup>3</sup>
Melting Point	777 °C
Boiling Point	1382 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLSR2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLSR2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLSR2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLSR2-2X
1,000 μg/mL	500 mL	2% HCl	PLSR1-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLSR2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLSR2-3X

Sulfur

General Pr	operties
Atomic Number	16
Atomic Mass	32.065
Density	1.96 g/cm <sup>3</sup>
Melting Point	115 ℃
Boiling Point	445 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O	PLS9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O	PLS9-2Y
1,000 μg/mL	250 mL	H <sub>2</sub> O	PLS9-2T
1,000 μg/mL	500 mL	H <sub>2</sub> O	PLS9-2X
10,000 μg/mL	125 mL	H <sub>2</sub> O	PLS9-3Y
10,000 μg/mL	500 mL	H <sub>2</sub> O	PLS9-3X

Tantalum

General P	roperties
Atomic Number	73
Atomic Mass	180.947
Density	16.65 g/cm <sup>3</sup>
Melting Point	3017 °C
Boiling Point	5458 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O/0.8% HF	PLTA9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O/0.8% HF	PLTA9-2Y
1,000 μg/mL	500 mL	H <sub>2</sub> O/0.8% HF	PLTA9-2X
10,000 μg/mL	125 mL	H <sub>2</sub> O/0.8% HF	PLTA9-3Y
10,000 μg/mL	500 mL	H <sub>2</sub> O/0.8% HF	PLTA9-3X

Tellurium

General Pro	operties
Atomic Number	52
Atomic Mass	127.6
Density	6.24 g/cm <sup>3</sup>
Melting Point	449 °C
Boiling Point	988 ℃

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	10% HNO <sub>3</sub>	PLTE4-2M
1,000 μg/mL	125 mL	10% HNO <sub>3</sub>	PLTE4-2Y
1,000 μg/mL	500 mL	10% HNO <sub>3</sub>	PLTE4-2X

Tb
Terbium

General Properties		
Atomic Number	65	
Atomic Mass	158.925	
Density	8.219 g/cm <sup>3</sup>	
Melting Point	1356 °C	
Boiling Point	3230 °C	

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLTB2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLTB2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLTB2-2X





General	Properties
Atomic Number	81
Atomic Mass	204.383
Density	11.85 g/cm <sup>3</sup>
Melting Point	304 °C
Boiling Point	1473 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLTL2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLTL2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLTL2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLTL2-2X



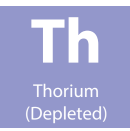
General F	Properties
Atomic Number	69
Atomic Mass	168.934
Density	9.321 g/cm <sup>3</sup>
Melting Point	1545 °C
Boiling Point	1950 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLTM2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLTM2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLTM2-2X



General Pro	perties
Atomic Number	22
Atomic Mass	47.857
Density	4.507 g/cm <sup>3</sup>
Melting Point	1668 °C
Boiling Point	3287 °C

Volume	Matrix	Part #
30 mL	H <sub>2</sub> O/0.24% F <sup>-</sup>	PLTI9-2M
125 mL	H <sub>2</sub> O/0.24% F <sup>-</sup>	PLTI9-2Y
250 mL	H <sub>2</sub> O/0.24% F <sup>-</sup>	PLTI9-2T
500 mL	H <sub>2</sub> O/0.24% F <sup>-</sup>	PLTI9-2X
500 mL	20% HCI	PLTI5-2X
125 mL	H <sub>2</sub> O/2.4% F <sup>-</sup>	PLTI9-3Y
500 mL	H <sub>2</sub> O/2.4% F <sup>-</sup>	PLTI9-3X
500 mL	40% HCI	PLTI5-3X
	30 mL 125 mL 250 mL 500 mL 500 mL 125 mL 500 mL	30 mL H <sub>2</sub> O/0.24% F <sup>-</sup> 125 mL H <sub>2</sub> O/0.24% F <sup>-</sup> 250 mL H <sub>2</sub> O/0.24% F <sup>-</sup> 500 mL H <sub>2</sub> O/0.24% F <sup>-</sup> 500 mL 20% HCl 125 mL H <sub>2</sub> O/2.4% F <sup>-</sup> 500 mL H <sub>2</sub> O/2.4% F <sup>-</sup>



General P	roperties
Atomic Number	90
Atomic Mass	232.038
Density	11.724 g/cm <sup>3</sup>
Melting Point	1842 °C
Boiling Point	4788 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLTH2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLTH2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLTH2-2X



General Pr	operties
Atomic Number	50
Atomic Mass	118.71
Density	7.31 g/cm <sup>3</sup>
Melting Point	232 °C
Boiling Point	2602 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	20% HCI	PLSN5-2M
1,000 μg/mL	125 mL	20% HCI	PLSN5-2Y
1,000 μg/mL	250 mL	20% HCI	PLSN5-2T
1,000 μg/mL	500 mL	20% HCI	PLSN5-2X
1,000 μg/mL	500 mL	1% HNO <sub>3</sub> /1% HF	PLSN2-2X
10,000 μg/mL	125 mL	20% HCI	PLSN5-3Y
10,000 μg/mL	500 mL	20% HCI	PLSN5-3X
10,000 μg/mL	500 mL	2% HNO <sub>3</sub> /2% HF	PLSN2-3X



General Pro	perties
Atomic Number	74
Atomic Mass	183.84
Density	19.25 g/cm <sup>3</sup>
Melting Point	3422 °C
Boiling Point	5555 ℃

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	H <sub>2</sub> O	PLW9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O	PLW9-2Y
1,000 μg/mL	500 mL	H <sub>2</sub> O	PLW9-2X
1,000 μg/mL	500 mL	1% HNO <sub>3</sub> /2% HF	PLW2-2X
10,000 μg/mL	125 mL	H <sub>2</sub> O	PLW9-3Y
10,000 μg/mL	500 mL	H <sub>2</sub> O	PLW9-3X
10,000 μg/mL	500 mL	2% HNO <sub>3</sub> /5% HF	PLW2-3X





General I	Properties
Atomic Number	92
Atomic Mass	238.027
Density	19.05 g/cm <sup>3</sup>
Melting Point	1132 °C
Boiling Point	4131 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLU2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLU2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLU2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLU2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLU2-3X



General F	Properties
Atomic Number	23
Atomic Mass	50.941
Density	6.11 g/cm <sup>3</sup>
Melting Point	1910 °C
Boiling Point	3407 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLV2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLV2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLV2-2X
1,000 μg/mL	500 mL	2%HCI	PLV1-2X
10,000 μg/mL	125 mL	15% HNO <sub>3</sub>	PLV4-3Y
10,000 μg/mL	500 mL	15% HNO <sub>3</sub>	PLV4-3X
10,000 μg/mL	500 mL	15% HCI	PLV3-3X



General Properties				
Atomic Number	70			
Atomic Mass	173.054			
Density	6.57 g/cm <sup>3</sup>			
Melting Point	824 °C			
Boiling Point	1196 °C			

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLYB2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLYB2-2Y
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLYB2-2X

Yttrium

General Pr	operties
Atomic Number	39
Atomic Mass	88.906
Density	4.472 g/cm <sup>3</sup>
Melting Point	1526 °C
Boiling Point	3336 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLY2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLY2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLY2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLY2-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLY2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLY2-3X

Zn Zinc

General Pro	operties
Atomic Number	30
Atomic Mass	65.38
Density	7.14 g/cm <sup>3</sup>
Melting Point	419 °C
Boiling Point	907 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLZN2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLZN2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLZN2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLZN2-2X
1,000 μg/mL	500 mL	2% HCl	PLZN1-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLZN2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLZN2-3X
10,000 μg/mL	500 mL	5% HCI	PLZN1-3X

Zr Zirconium

General P	roperties
Atomic Number	40
Atomic Mass	91.224
Density	6.511 g/cm <sup>3</sup>
Melting Point	1855 ℃
Boiling Point	4409 °C

Concentration	Volume	Matrix	Part #
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	PLZR2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	PLZR2-2Y
1,000 μg/mL	250 mL	2% HNO <sub>3</sub>	PLZR2-2T
1,000 μg/mL	500 mL	2% HNO <sub>3</sub>	PLZR2-2X
1,000 μg/mL	500 mL	10% HCI	PLZR3-2X
10,000 μg/mL	125 mL	5% HNO <sub>3</sub>	PLZR2-3Y
10,000 μg/mL	500 mL	5% HNO <sub>3</sub>	PLZR2-3X
10,000 μg/mL	500 mL	10% HCI	PLZR3-3X



## Blanks & ICP Standards Kit

#### **Calibration and Matrix Blanks**

May be used to dilute your multi-element standards or can be run directly as a blank to establish your base line. Do not use any acid or water as a diluent if you are not certain of its purity.

	Matrix Blanks for AA & ICP				
Element	Volume	Matrix	Part #		
Nitric Acid Blank	500 mL	5% HNO <sub>3</sub>	PLBLK-HNO3		
Hydrochloric Acid Blank	500 mL	5% HCI	PLBLK-HCL		
DI Water Blank	500 mL	H <sub>2</sub> O	PLBLK-H2O		
DI Water Blank	1 L	H <sub>2</sub> O	PLBLK-H2O-1L		
DI Water Blank	2 L	H <sub>2</sub> O	PLBLK-H2O-2L		
DI Water Blank	4 L	H <sub>2</sub> O	PLBLK-H2O-4L		

#### **ICP Standards Kit**

Assurance® Grade, Set of 38 Single-Element Standards.

Assurance® Grade Standards Kit for AA & ICP					
Element	Concentration	Volume	Matrix	Part #	
Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, Pb, Sc, Se, Sr, Tl, V, Y, Zn, Zr			2% HNO <sub>3</sub>		
Bi, Hg			10% HNO <sub>3</sub>		
Sn	1,000 μg/mL each	125 mL each	20% HCI	ICP-KIT-1	
B, Mo, P, S, W			H <sub>2</sub> O		
Sb			H <sub>2</sub> O/0.6% Tartaric Acid/tr. HNO <sub>3</sub>		
Ti			H <sub>2</sub> O/0.24% F <sup>-</sup>		
Nb, Si			H <sub>2</sub> O/0.4% F <sup>-</sup>		



#### Lab Bench Tools

#### **Units of Measurement**



#### Units of Measurement

Common Unit Prefixes								
Prefix	kilo	centi	milli	micro	nano	pico	femto	atto
Symbol	k	С	m	μ	n	р	f	a
Factor	10³	10 <sup>-2</sup>	10-3	10 <sup>-6</sup>	10 <sup>-9</sup>	10 <sup>-12</sup>	10 <sup>-15</sup>	10 <sup>-18</sup>
Equivalence	thousand	hundredth	thousandth	millionth	billionth	trillionth	quadrillionth	quintillionth

Weight to Weight Concentrations					
Name	Symbol Equivalence				
Parts per thousand *	ppt*	g/kg	mg/g	μg/mg	ng/μg
Parts per million	ppm	mg/kg	μg/g	ng/mg	pg/μg
Parts per billion	ppb	μg/kg	ng/g	pg/mg	fg/µg
Parts per trillion **	ppt**	ng/kg	pg/g	fg/mg	ag/μg

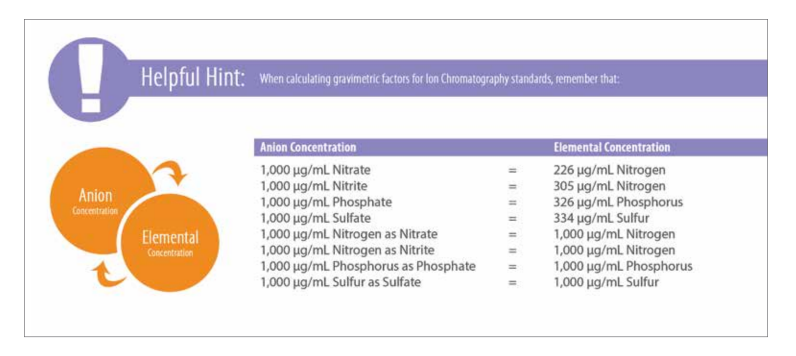
Concentration Conversions					
Unit	Symbol	ppt*	ppm	ppb	ppt**
1 part per thousand *	ppt*	-	1 x 10 <sup>3</sup>	1 x 10 <sup>6</sup>	1 x 10 <sup>9</sup>
1 part per million	ppm	1 x 10 <sup>-3</sup>	-	1 x 10 <sup>3</sup>	1 x 10 <sup>6</sup>
1 part per billion	ppb	1 x 10 <sup>-6</sup>	1 x 10 <sup>-3</sup>	-	1 x 10 <sup>3</sup>
1 part per trillion **	ppt**	1 x 10 <sup>-9</sup>	1 x 10 <sup>-6</sup>	1 x 10 <sup>-3</sup>	-

<sup>\*</sup> ppt = parts per thousand

Weight to Volume Concentrations					
Name	Symbol Equivalence				
Parts per thousand *	ppt*	g/L	mg/mL	μg/μL	ng/nL
Parts per million	ppm	mg/L	μg/mL	ng/μL	pg/nL
Parts per billion	ppb	μg/L	ng/mL	pg/μL	fg/nL
Parts per trillion **	ppt**	ng/L	pg/mL	fg/μL	ag/nL

Temperature Scale				
Scale	Symbol	Convert To	Formula	
Celsius	°C	Fahrenheit	°F = °C x 1.8 + 32	
Celsius	°C	Kelvin	°K = °C + 273	
Fahrenheit	°F	Celsius	°C = (°F - 32) / 1.8	
Fahrenheit	°F	Kelvin	°K = (°F - 32) / 1.8 + 273	
Kelvin	°K	Celsius	°C = °K - 273	
Kelvin	°K	Fahrenheit	°F = 1.8 (°K - 273) + 32	

#### **Anion to Elemental Concentration**



<sup>\*\*</sup> ppt = parts per trillion

# SECTION 2

# **Speciation Standards**



#### **Speciation Standards**

#### **Speciation Standards**

Speciation analysis has become common in many fields, including environmental, food and pharmaceutical testing labs. To analyze species within a sample requires Certified Reference Materials (CRMs) for sample verification and method validation. Many speciation standards are available in today's market, however, most of them are not certified or analyzed with a state-of-the-art ICP, ICP-MS or LC-ICP-MS. SPEX CertiPrep offers a wide variety of speciation standards, certified to the strictest ISO 17034 guidelines, and tested on our own LC-ICP-MS.

	Assurance® Grade Single Speciation Standards					
Elements	Concentration	Volume	Matrix	Part #		
Arsenic +3	1,000 μg/mL	30 mL	2% HCI	SPEC-AS3M		
Arsenic +3	1,000 μg/mL	125 mL	2% HCI	SPEC-AS3		
Arsenic +5	1,000 μg/mL	30 mL	H <sub>2</sub> O	SPEC-AS5M		
Arsenic +5	1,000 μg/mL	125 mL	H <sub>2</sub> O	SPEC-AS5		
Chromium +3	1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	SPEC-CR3M		
Chromium +3	1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	SPEC-CR3		
Chromium +6	1,000 μg/mL	30 mL	H <sub>2</sub> O	SPEC-CR6M		
Chromium +6	1,000 μg/mL	125 mL	H <sub>2</sub> O	SPEC-CR6		
Selenium +4	1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	SPEC-SE4M		
Selenium +4	1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	SPEC-SE4		
Selenium +6	1,000 μg/mL	30 mL	H <sub>2</sub> O	SPEC-SE6M		
Selenium +6	1,000 μg/mL	125 mL	H <sub>2</sub> O	SPEC-SE6		

Organic Arsenic Speciation Standards						
Elements	Concentration	Volume	Matrix	Part #		
DMA as Dimethylarsinic Acid Sodium Salt	10 μg/mL	30 mL	H <sub>2</sub> O	SPEC-AS-DMA		
MMA as Disodium Methylarsonate Hexahydrate	10 μg/mL	30 mL	H <sub>2</sub> O	SPEC-AS-MMA		

#### **Unique Features of Dual Speciation Standards:**

- Each Dual Speciation standard is at a total of 20 μg/mL and is optimized to work well for both ICP and ICP-MS (with a one-step dilution)
- Species percentages are determined by LC-ICP-MS and reported on our Certificate of Analysis
- An LC Chromatogram is featured on our Certificate of Analysis
- Trace impurities in the final solution are analyzed by ICP-MS and reported on our Certificate of Analysis

Assurance® Grade Dual Speciation Standards					
Elements	Concentration	Volume	Matrix	Part #	
Dual Arsenic (+3, +5) Speciation Standard	Total As 20 μg/mL	30 mL	H₂O/tr. HCl	SPEC-DUAL-AS	
Dual Chromium (+3, +6) Speciation Standard	Total Se 20 μg/mL	30 mL	H₂O	SPEC-DUAL-CR	
Dual Selenium (+4, +6) Speciation Standard	Total Cr 20 μg/mL	30 mL	H₂O/tr. HNO₃	SPEC-DUAL-SE	



## **Speciation Standards**

#### **Example of LC-ICP-MS Certificate**



## SPEXertificate®

#### Certificate of Reference Material



Lot No. 2-064SGM

Catalog Number: SPEC-DUAL-AS

**Description:** 20 μg/mL Dual Inorganic Arsenic (III, V) Speciation Standards

**Matrix:** H<sub>2</sub>O/tr. HCl

The Certified Reference Material, CRM, is intended primarily for use as a quality control standard for Inorganic spectroscopic instrumentation such as LC-ICP-MS. It can be employed in validating analytical methods for the determination of relevant species.

**Certified Value [As (total)]:**  $20.2 \pm 0.4 \,\mu\text{g/mL}$ 

Certified Value is Traceable to: 3103a\*

\* - Indicates NIST SRM † - Indicates SPEX CertiPrep CRM (when NIST SRM is not available)

The CRM is prepared gravimetrically using high purity Arsenic (III) Oxide ( $As_2O_3$ ), Lot #08831RAS and Arsenic (V) Oxide (As2Os), Lot #10111D. The certified value for overall Arsenic is obtained by ICP measurement. The value of As (III) and As (V) in this speciation standard is obtained by LC-ICP-MS.

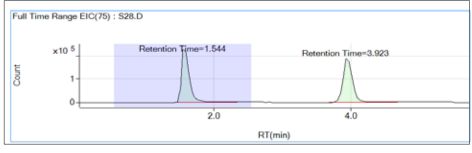
Refer to side 2 for details of measurement uncertainties.

Uncertified Properties: Density: 0.998 g/mL @ 20 °C

Instrumental Analysis by LC-ICP-MS Spectrometer: [As (III)]:  $10.3 \pm 0.5 \,\mu\text{g/mL}$ 

[As (V)]:  $10.4 \pm 0.5 \,\mu g/mL$ 

#### Chromatogram



Retention Time
As (III) = 1.804 min
As (V) = 3.439 min

**Note:** The above chromatogram was obtained by analyzing a diluted standard at a concentration of  $25 \mu g/L$  of each species. An injection volume of  $25 \mu L$  was used. The final result of each species was determined against a calibration curve of each individual species using peak area.



From Your Bench to Our Bench

# Bench Talk!

Have a question? Ask a Chemist!

Do you have a technical CRM question for our experienced chemists? We have a dedicated technical support team to answer your CRM and lab questions.

Simply e-mail us at **AskAChemist@spex.com** and we will be happy to help you. To view previously asked questions, visit **spexcertiprep.com/knowledge-base/ask-a-chemist**.



# SECTION 3

# Claritas PPT® Single-Element Standards for ICP-MS



#### **Single-Element Standards for ICP-MS**

- Made with acid and ASTM Type I Water
- Inorganic compounds and metals at 99.99% to 99.9999% purity (where commercially available)
- Directly traceable to NIST (where applicable)
- Certified by DQS to ISO 9001:2015
- Accredited by A2LA to ISO/IEC 17025:2005 and ISO 17034:2016

#### **ICP-MS**

Claritas PPT® Grade CRMs are designed for ICP and ICP-MS analysis. They are available in single and multi-element solutions. The standards are at 1  $\mu$ g/mL, 10  $\mu$ g/mL, 100  $\mu$ g/mL, or 1,000  $\mu$ g/mL and packaged in 30 mL and 125 mL bottles to minimize contamination. They are made using ultra high purity acids, the highest grade starting materials and high purity water in order to minimize contaminants. Custom standards can be manufactured upon request.

Claritas PPT® Grade CRMs				
Designed For Use With	ICP   ICP-MS			
Analytical Range For Use	ppb, ppt			
Single-Element Standards	$\sqrt{}$			
1 μg/mL	$\sqrt{}$			
10 μg/mL	$\sqrt{}$			
100 μg/mL	$\sqrt{}$			
1,000 μg/mL	$\sqrt{}$			
Multi-Element Standards	$\sqrt{}$			
Custom Standards	$\sqrt{}$			
Certifications				
ISO 9001:2015	$\sqrt{}$			
ISO/IEC 17025:2005	$\sqrt{}$			
ISO 17034:2016	$\sqrt{}$			
Quality				
Traceable to NIST SRM (where applicable)	$\sqrt{}$			
Acid Grade	Ultra High Purity Grade			
# Trace Impurities Measured on Certificate of Analysis	68			
Trace Impurities Measured to	μg/L			
Volume				
30 mL	$\sqrt{}$			
125 mL	$\checkmark$			







General I	Properties
Atomic Number	13
Atomic Mass	26.982
Density	2.7 g/cm <sup>3</sup>
Melting Point	660 °C
Boiling Point	2467 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLAL1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLAL2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLAL2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLAL2-2Y



General Pr	operties
Atomic Number	33
Atomic Mass	74.922
Density	5.727 g/cm <sup>3</sup>
Melting Point	817 °C
Boiling Point	614 °C*

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLAS1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLAS2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLAS2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLAS2-2Y

\* Sublimation Point.



General P	roperties
Atomic Number	4
Atomic Mass	9.012
Density	1.848 g/cm <sup>3</sup>
Melting Point	1287 °C
Boiling Point	2471 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLBE2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLBE2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLBE2-2Y

Sb **Antimony** 

General Pr	operties
Atomic Number	51
Atomic Mass	121.760
Density	6.697 g/cm <sup>3</sup>
Melting Point	630 °C
Boiling Point	1587 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	5% HCI	CLSB1-1BY
1 μg/mL	125 mL	H <sub>2</sub> O/tr. HNO <sub>3</sub> /tr. Tartaric Acid	CLSB7-1BY
1,000 μg/mL	30 mL	H <sub>2</sub> O/0.6% Tartaric Acid/tr. HNO <sub>3</sub>	CLSB7-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O/0.6% Tartaric Acid/tr. HNO <sub>3</sub>	CLSB7-2Y

Barium

General P	roperties
Atomic Number	56
Atomic Mass	137.327
Density	3.51 g/cm <sup>3</sup>
Melting Point	727 °C
Boiling Point	1897 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLBA1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLBA2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLBA2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLBA2-2Y

Bismuth

General P	roperties
Atomic Number	83
Atomic Mass	208.980
Density	9.78 g/cm <sup>3</sup>
Melting Point	271 °C
Boiling Point	1564 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLBI2-1BY
10 μg/mL	30 mL	2% HNO <sub>3</sub>	CLBI2-1AM
10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLBI2-1AY



Boron

	General Pro	perties
At	omic Number	5
At	omic Mass	10.811
De	ensity	2.46 g/cm <sup>3</sup>
Me	elting Point	2075 °C
Во	oiling Point	4000 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	H <sub>2</sub> O	CLB9-1BY

Cd Cadmium

General	Properties
Atomic Number	48
Atomic Mass	112.411
Density	8.65 g/cm <sup>3</sup>
Melting Point	321 °C
Boiling Point	767 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCI	CLCD1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCD2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLCD2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCD2-2Y

Calcium

General Pro	operties
Atomic Number	20
Atomic Mass	40.078
Density	1.55 g/cm <sup>3</sup>
Melting Point	842 °C
Boiling Point	1484 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLCA1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCA2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLCA2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCA2-2Y

**Ce** 

General F	Properties
Atomic Number	58
Atomic Mass	140.116
Density	6.689 g/cm <sup>3</sup>
Melting Point	798 °C
Boiling Point	3424 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCE2-1BY

**Cs**Cesium

General Properties	
Atomic Number	55
Atomic Mass	132.905
Density	1.879 g/cm <sup>3</sup>
Melting Point	28 °C
Boiling Point	671 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCS2-1BY

Cr

General P	roperties
Atomic Number	24
Atomic Mass	51.996
Density	7.14 g/cm <sup>3</sup>
Melting Point	1907 °C
Boiling Point	2671 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLCR1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCR2-1BY
1 μg/mL	125 mL	H <sub>2</sub> O	CLCR9-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLCR2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCR2-2Y





General I	Properties
Atomic Number	27
Atomic Mass	58.933
Density	8.9 g/cm <sup>3</sup>
Melting Point	1495 °C
Boiling Point	2927 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLCO1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCO2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLCO2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCO2-2Y



General P	roperties
Atomic Number	66
Atomic Mass	162.5
Density	8.551 g/cm <sup>3</sup>
Melting Point	1412 °C
Boiling Point	2567 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLDY2-1BY



General Pro	operties
Atomic Number	63
Atomic Mass	151.964
Density	5.244 g/cm <sup>3</sup>
Melting Point	822 °C
Boiling Point	1529 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLEU2-1BY



General Pro	perties
Atomic Number	31
Atomic Mass	69.723
Density	5.904 g/cm <sup>3</sup>
Melting Point	30 °C
Boiling Point	2204 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLGA2-1BY



General F	Properties
Atomic Number	29
Atomic Mass	63.546
Density	8.92 g/cm <sup>3</sup>
Melting Point	1084 °C
Boiling Point	2562 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCI	CLCU1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCU2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLCU2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLCU2-2Y



General P	roperties
Atomic Number	68
Atomic Mass	167.259
Density	9.066 g/cm <sup>3</sup>
Melting Point	1529 °C
Boiling Point	2868 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLER2-1BY



#### Gadolinium

General Properties			
Atomic Number	64		
Atomic Mass	157.25		
Density	7.9 g/cm³		
Melting Point	1312 ℃		
Boiling Point	3266 °C		

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLGD2-1BY

#### Germanium

General Properties		
Atomic Number	32	
Atomic Mass	72.63	
Density	5.323 g/cm <sup>3</sup>	
Melting Point	938 °C	
Boiling Point	2833 °C	

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	H <sub>2</sub> O	CLGE9-1BY
10 μg/mL	30 mL	H <sub>2</sub> O/tr. F <sup>-</sup>	CLGE9-1AM
10 μg/mL	125 mL	H <sub>2</sub> O/tr. F <sup>-</sup>	CLGE9-1AY





<b>General Properties</b>			
Atomic Number	79		
Atomic Mass	196.967		
Density	19.3 g/cm <sup>3</sup>		
Melting Point	1064 °C		
Boiling Point	2970 °C		

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	1% HNO <sub>3</sub> /3% HCI	CLAU6-1BY
100 μg/mL	30 mL	2% HCl	CLAU1-1M
100 μg/mL	125 mL	2% HCI	CLAU1-1Y



Holmium

General Properties			
Atomic Number	67		
Atomic Mass	164.930		
Density	8.795 g/cm <sup>3</sup>		
Melting Point	1461 °C		
Boiling Point	2720 °C		

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLHO2-1BY



General Properties			
Atomic Number	77		
Atomic Mass	192.217		
Density	22.56 g/cm <sup>3</sup>		
Melting Point	2446 °C		
Boiling Point	4428 °C		

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLIR1-1BY



General	Properties
Atomic Number	57
Atomic Mass	138.905
Density	6.146 g/cm <sup>3</sup>
Melting Point	920 ℃
Boiling Point	3464 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLLA2-1BY



General I	Properties
Atomic Number	72
Atomic Mass	178.49
Density	13.31 g/cm <sup>3</sup>
Melting Point	2233 ℃
Boiling Point	4603 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCI	CLHF1-1BY



General	Properties
Atomic Number	49
Atomic Mass	114.818
Density	7.31 g/cm <sup>3</sup>
Melting Point	157 °C
Boiling Point	2072 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLIN2-1BY
10 μg/mL	30 mL	2% HNO <sub>3</sub>	CLIN2-1AM
10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLIN2-1AY



General Pr	roperties
Atomic Number	26
Atomic Mass	55.845
Density	7.874 g/cm <sup>3</sup>
Melting Point	1538 °C
Boiling Point	2861 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCI	CLFE1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLFE2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLFE2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLFE2-2Y

Pb Lead

General Pr	operties
Atomic Number	82
Atomic Mass	207.2
Density	11.34 g/cm <sup>3</sup>
Melting Point	327 °C
Boiling Point	1749 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLPB2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLPB2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLPB2-2Y





General Pi	roperties
Atomic Number	3
Atomic Mass	6.941
Density	0.535 g/cm <sup>3</sup>
Melting Point	181 °C
Boiling Point	1342 ℃

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLLI1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLLI2-1BY



General P	roperties
Atomic Number	12
Atomic Mass	24.305
Density	1.738 g/cm <sup>3</sup>
Melting Point	650 °C
Boiling Point	1090 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLMG1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLMG2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLMG2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLMG2-2Y



General P	roperties
Atomic Number	80
Atomic Mass	200.59
Density	13.534 g/cm <sup>3</sup>
Melting Point	-39 °C
Boiling Point	356 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	0.7% HNO <sub>3</sub> /0.4% HCI	CLHG6-1BY
10 μg/mL	30 mL	5% HNO <sub>3</sub>	CLHG2-1AM
10 μg/mL	125 mL	5% HNO <sub>3</sub>	CLHG2-1AY
1,000 μg/mL	30 mL	10% HNO <sub>3</sub>	CLHG4-2M
1,000 μg/mL	125 mL	10% HNO <sub>3</sub>	CLHG4-2Y



General P	roperties
Atomic Number	71
Atomic Mass	174.967
Density	9.841 g/cm <sup>3</sup>
Melting Point	1663 °C
Boiling Point	3402 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLLU2-1BY



General P	roperties
Atomic Number	25
Atomic Mass	54.938
Density	7.47 g/cm <sup>3</sup>
Melting Point	1247 °C
Boiling Point	2061 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLMN2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLMN2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLMN2-2Y



General P	roperties
Atomic Number	42
Atomic Mass	95.96
Density	10.28 g/cm <sup>3</sup>
Melting Point	2623 °C
Boiling Point	4639 ℃

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	H <sub>2</sub> O	CLMO9-1BY
1,000 μg/mL	30 mL	H <sub>2</sub> O	CLMO9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O	CLMO9-2Y





General I	Properties
Atomic Number	60
Atomic Mass	144.242
Density	7.01 g/cm <sup>3</sup>
Melting Point	1024 °C
Boiling Point	3074 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLND2-1BY



General Pr	operties
Atomic Number	28
Atomic Mass	58.693
Density	8.908 g/cm <sup>3</sup>
Melting Point	1455 °C
Boiling Point	2913 ℃

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLNI2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLNI2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLNI2-2Y



General Pr	operties
Atomic Number	41
Atomic Mass	92.906
Density	8.57 g/cm <sup>3</sup>
Melting Point	2477 °C
Boiling Point	4744 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	H <sub>2</sub> O/tr. HF	CLNB9-1BY



General P	roperties
Atomic Number	46
Atomic Mass	106.42
Density	12.023 g/cm <sup>3</sup>
Melting Point	1555 °C
Boiling Point	2963 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLPD1-1BY



General Properties		
Atomic Number	15	
Atomic Mass	30.974	
Density	1.823 g/cm <sup>3</sup>	
Melting Point	44 °C	
Boiling Point	277 °C	

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	H <sub>2</sub> O	CLP9-1BY

Pt Platinum

General Properties		
Atomic Number	78	
Atomic Mass	195.064	
Density	21.09 g/cm <sup>3</sup>	
Melting Point	1768 °C	
Boiling Point	3825 °C	

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCI	CLPT1-1BY



General Properties		
Atomic Number	19	
Atomic Mass	39.098	
Density	0.856 g/cm <sup>3</sup>	
Melting Point	63 °C	
Boiling Point	759 ℃	

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLK1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLK2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLK2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLK2-2Y

Praseodymium

General Properties		
Atomic Number	59	
Atomic Mass	140.908	
Density	6.64 g/cm <sup>3</sup>	
Melting Point	935 °C	
Boiling Point	3520 °C	

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLPR2-1BY



## Re Rhenium

General P	roperties
Atomic Number	75
Atomic Mass	186.207
Density	21.02 g/cm <sup>3</sup>
Melting Point	3186 °C
Boiling Point	5596 ℃

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	H <sub>2</sub> O	CLRE9-1BY



General I	Properties
Atomic Number	45
Atomic Mass	102.905
Density	12.45 g/cm <sup>3</sup>
Melting Point	1964 °C
Boiling Point	3695 ℃

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLRH1-1BY
10 μg/mL	30 mL	2% HCI	CLRH1-1AM
10 μg/mL	125 mL	2% HCl	CLRH1-1AY



General P	roperties
Atomic Number	37
Atomic Mass	85.467
Density	1.532 g/cm <sup>3</sup>
Melting Point	39 °C
Boiling Point	688 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLRB2-1BY



General P	roperties
Atomic Number	44
Atomic Mass	101.07
Density	12.37 g/cm <sup>3</sup>
Melting Point	2334 °C
Boiling Point	4150 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLRU1-1BY



General Pi	roperties
Atomic Number	62
Atomic Mass	150.36
Density	7.353 g/cm <sup>3</sup>
Melting Point	1072 °C
Boiling Point	1790 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLSM2-1BY

Scandium

General P	roperties
Atomic Number	21
Atomic Mass	44.956
Density	2.985 g/cm <sup>3</sup>
Melting Point	1541 °C
Boiling Point	2836 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLSC2-1BY
10 μg/mL	30 mL	2% HNO <sub>3</sub>	CLSC2-1AM
10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLSC2-1AY

Seleniu	ım

General Pro	operties
Atomic Number	34
Atomic Mass	78.96
Density	4.819 g/cm <sup>3</sup>
Melting Point	221 °C
Boiling Point	685 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLSE2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLSE2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLSE2-2Y

Si

Silicon

General Pro	perties
Atomic Number	14
Atomic Mass	28.085
Density	2.33 g/cm <sup>3</sup>
Melting Point	1414 °C
Boiling Point	3265 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	H <sub>2</sub> O/tr. F <sup>-</sup>	CLSI9-1BY





General P	roperties
Atomic Number	47
Atomic Mass	107.868
Density	10.49 g/cm <sup>3</sup>
Melting Point	962 °C
Boiling Point	2162 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLAG2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLAG2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLAG2-2Y



General Pro	perties
Atomic Number	38
Atomic Mass	87.62
Density	2.63 g/cm <sup>3</sup>
Melting Point	777 °C
Boiling Point	1382 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCI	CLSR1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLSR2-1BY

Tantalum

General F	Properties
Atomic Number	73
Atomic Mass	180.947
Density	16.65 g/cm <sup>3</sup>
Melting Point	3017 °C
Boiling Point	5458 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	H <sub>2</sub> O/tr. HF	CLTA9-1BY

To Terbium

General Prope		perties
	Atomic Number	65
	Atomic Mass	158.925
	Density	8.219 g/cm <sup>3</sup>
	Melting Point	1356 °C
	Boiling Point	3230 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLTB2-1BY
10 μg/mL	30 mL	2% HNO <sub>3</sub>	CLTB2-1AM
10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLTB2-1AY

## Na Sodium

General I	Properties
Atomic Number	11
Atomic Mass	22.989
Density	0.968 g/cm <sup>3</sup>
Melting Point	98 °C
Boiling Point	883 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCI	CLNA1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLNA2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLNA2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLNA2-2Y

S

#### Sulfur

General Pi	roperties
Atomic Number	16
Atomic Mass	32.065
Density	1.96 g/cm <sup>3</sup>
Melting Point	115 °C
Boiling Point	445 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	H <sub>2</sub> O	CLS9-1BY

Te

#### Tellurium

General P	roperties
Atomic Number	52
Atomic Mass	127.6
Density	6.24 g/cm <sup>3</sup>
Melting Point	449 °C
Boiling Point	988 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	5% HCI	CLTE1-1BY
1 μg/mL	125 mL	5% HNO <sub>3</sub>	CLTE2-1BY

Thallium

General	Properties
Atomic Number	81

Atomic Number 81

Atomic Mass 204.383

Density 11.85 g/cm³

Melting Point 304 °C

Boiling Point 1473 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLTL2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLTL2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLTL2-2Y





General Pr	operties
Atomic Number	90
Atomic Mass	232.038
Density	11.724 g/cm <sup>3</sup>
Melting Point	1842 °C
Boiling Point	4788 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLTH2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLTH2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLTH2-2Y



General	Properties
Atomic Number	69
Atomic Mass	168.934
Density	9.321 g/cm <sup>3</sup>
Melting Point	1545 °C
Boiling Point	1950 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLTM2-1BY



General Pr	operties
Atomic Number	50
Atomic Mass	118.71
Density	7.31 g/cm <sup>3</sup>
Melting Point	232 °C
Boiling Point	2602 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	5% HCl	CLSN1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub> /tr. HF	CLSN2-1BY
1,000 μg/mL	30 mL	1% HNO <sub>3</sub> /1% HF	CLSN2-2M
1,000 μg/mL	125 mL	1% HNO <sub>3</sub> /1% HF	CLSN2-2Y



General Pr	operties
Atomic Number	22
Atomic Mass	47.857
Density	4.507 g/cm <sup>3</sup>
Melting Point	1668 °C
Boiling Point	3287 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	H <sub>2</sub> O/tr. HF	CLTI9-1BY
1,000 μg/mL	30 mL	H <sub>2</sub> O/0.24% F <sup>-</sup>	CLTI9-2M
1,000 μg/mL	125 mL	H <sub>2</sub> O/0.24% F <sup>-</sup>	CLTI9-2Y



General P	roperties
Atomic Number	74
Atomic Mass	183.84
Density	19.25 g/cm <sup>3</sup>
Melting Point	3422 °C
Boiling Point	5555 ℃

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub> /tr. HF	CLW2-1BY
1 μg/mL	125 mL	H <sub>2</sub> O	CLW9-1BY



General P	roperties
Atomic Number	92
Atomic Mass	238.027
Density	19.05 g/cm <sup>3</sup>
Melting Point	1132 ℃
Boiling Point	4131 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLU2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLU2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLU2-2Y





General P	roperties
Atomic Number	23
Atomic Mass	50.941
Density	6.11 g/cm <sup>3</sup>
Melting Point	1910°C
Boiling Point	3407 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCI	CLV1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLV2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLV2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLV2-2Y



General	Properties
Atomic Number	70
Atomic Mass	173.054
Density	6.57 g/cm <sup>3</sup>
Melting Point	824 °C
Boiling Point	1196 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLYB2-1BY



General Pi	roperties
Atomic Number	39
Atomic Mass	88.906
Density	4.472 g/cm <sup>3</sup>
Melting Point	1526 °C
Boiling Point	3336 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLY2-1BY
10 μg/mL	30 mL	2% HNO <sub>3</sub>	CLY2-1AM
10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLY2-1AY

Zinc

General Pro	operties
Atomic Number	30
Atomic Mass	65.38
Density	7.14 g/cm <sup>3</sup>
Melting Point	419 °C
Boiling Point	907 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCI	CLZN1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLZN2-1BY
1,000 μg/mL	30 mL	2% HNO <sub>3</sub>	CLZN2-2M
1,000 μg/mL	125 mL	2% HNO <sub>3</sub>	CLZN2-2Y

**Zr**Zirconium

General	Properties
Atomic Number	40
Atomic Mass	91.224
Density	6.511 g/cm <sup>3</sup>
Melting Point	1855 °C
Boiling Point	4409 °C

Concentration	Volume	Matrix	Part #
1 μg/mL	125 mL	2% HCl	CLZR1-1BY
1 μg/mL	125 mL	2% HNO <sub>3</sub>	CLZR2-1BY



## Matrix Blanks & Isotopes for ICP-MS

Matrix Blanks								
Description	Volume	Matrix	Part #					
Hydrochloric Acid Blank	125 mL	2% HCl	CLBLK-HCL					
Nitric Acid Blank	30 mL	2% HNO₃	CLBLK-HNO3M					
Nitric Acid Blank	125 mL	2% HNO₃	CLBLK-HNO3					
Nitric Acid Blank	250 mL	2% HNO₃	CLBK-HNO3-250					
DI Water Blank	125 mL	H₂O	CLBLK-H2O					
DI Water Blank	250 mL	H <sub>2</sub> O	CLBK-H2O-250					

	Isotopes for ICP-MS								
Elements	Elements Concentration Volume Matrix								
Boron 10	10 μg/mL	125 mL	H <sub>2</sub> O	ISOT-B10					
Boron 11	10 μg/mL	125 mL	H₂O	ISOT-B11					
Copper 65	10 μg/mL	125 mL	2% HNO₃	ISOT-CU65					
Lead 206	Lead 206       10 μg/mL         Lead 207       10 μg/mL		2% HNO₃	ISOT-PB206					
Lead 207			2% HNO₃	ISOT-PB207					
Lithium 6	100 μg/mL	30 mL	2% HNO₃	ISOT-LI6M					
Lithium 6 100 μg/mL Strontium 86 10 μg/mL		125 mL	2% HNO₃	ISOT-LI6					
		125 mL	2% HNO <sub>3</sub>	ISOT-SR86					
Zinc 68	10 μg/mL	125 mL	2% HNO₃	ISOT-ZN68					

#### **Did You Know?**

"Famed chemist Glenn Seaborg was the only person who could write his address in chemical elements. He would write Sg, Lr, Bk, Cf, Am. That's Seaborgium (Sg), named after Seaborg himself; Lawrencium (Lr), named after the Lawrence Berkeley National Laboratory; Berkelium (Bk), named after the city of Berkeley, the home of UC Berkeley; Californium (Cf), named after the state of California; Americium (Am), named after America."



## SPEXperience<sup>TM</sup>

## Creating An Awesome Customer Experience



It's not only what we do, it's how we do it. We have been manufacturing Inorganic and Organic Certified Reference Materials and Calibration Standards for the Analytical Spectroscopy and Chromatography communities since 1954. Our passion for science and dedication to the analytical community drives us to go above and beyond for you. We want to provide you with the customer experience you deserve and can rely on. We do this by making sure you are our priority in everything we do.





## **SECTION 4**

## Assurance® Multi-Element Standards for AA & ICP



#### Assurance® Multi-Element Standards for AA & ICP

The section that follows contains multi-element standards with a combination of elements, concentrations and matrices, designed by SPEX CertiPrep for convenience of use and stability.

Standards may be diluted in the same matrix as specified; however, caution must be exercised in the choice of the source for your diluents. Diluting the matrix may cause some standards to precipitate. Also, an impure or unknown diluent turns your standard into an unknown. We recommend using only SPEX CertiPrep Matrix Blanks when diluting your standards.

- Mixed Multi-Element Calibration Standards
- Calibration and Matrix Blanks
- Instrument Check (Lab Performance) Standards
- Quality Control Standards
- Lab Fortifying Stock (LFS) Solution
- Laboratory Performance Check (LPC) Standards
- Interference Check Standards
- Environmental EPA Set
- Toxicity Characteristic Leachate Procedure (TCLP) Standard
- Drinking Water Pollutant Standards
- Groundwater and Wastewater Pollution Control Check Standards

#### **CALIBRATE WITH CONFIDENCE®**

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SPEX CertiPrep continues to supply the most comprehensive certificate of analysis in the industry. For example, our SPEXertificate shows actual reported values for ICP of the final solution - not reported values of the starting materials or by a calculation. It also reports the trace impurities of the final solution - not of the starting materials.

In addition, each elemental impurity is listed with actual value - not limited to the element above detection limits. We also scan 68 elements with found values for all of our products which are traceable to NIST. Many other companies have followed, but not one gives you the information you get from us!

#### **Did You Know?**

SPEX CertiPrep is accredited by A2LA for Inorganic and Organic Certified Reference Materials. In addition, to being registered as an ISO 9001:2015 facility, SPEX CertiPrep is accredited by A2LA as complying with the requirements of ISO/IEC 17025:2005 and ISO 17034:2016. Our scope of accreditation is the most comprehensive in the industry.





#### Assurance® Mixed Multi-Element Standards for AA & ICP

The following Calibration Standards are provided for routine instrument calibration. The concentrations and matrices have been selected for convenience of use and stability.

For use in US EPA Method 200.7 (Revision 4.4) and SW-846, Method 6010 (Third Edition).

Mixed Calibration Standard 1A								
Elements		Concentration			Matrix			
Ag		5 μg/mL						
Ва		10 μg/mL						
B, Cd, Cu, Mn		20 μg/mL		5% HNO₃/tr. Tartaric Acid/tr. HF				
Sb, Se		50 μg/mL						
As, Ca		100 μg/mL						
Volume		Part #	Volume		Part #			
125 mL	N	IIXSTD1A-100	500 mL		MIXSTD1A-500			

Mixed Calibration Standard 1C								
Elements	Concentration				Matrix			
Ag		5 μg/mL						
В, Ва		10 μg/mL		5% HNO₃/tr. Tartaric Acid/tr. HF				
Cd, Cu, Mn	Cd, Cu, Mn		20 μg/mL					
Sb, Se		50 μg/mL						
As, Ca		100 μg/mL						
Volume		Part #		Volume		Part #		
125 mL	N	NIXSTD1C-100		500 mL		MIXSTD1C-500		

Mixed Calibration Standard 2A								
Elements	Concentration			Matrix				
Sr		10 μg/mL						
Li		50 μ	ıg/r	mL	5% HNO₃			
Mo, Na		100 μ	ug/	mL				
К		200 լ	ug/	mL				
Volume		Part #		Volume		Part #		
125 mL	N	MIXSTD2A-100		500 mL		MIXSTD2A-500		

Mixed Calibration Standard 3A							
Elements Concentration Matrix						Matrix	
Ce, Co, V			μg/mL			FOV LINIO	
Р	Р			/mL	5% HNO <sub>3</sub>		
Volume		Part #		Volume		Part #	
125 mL	N	1IXSTD3A-100		500 mL		MIXSTD3A-500	



#### **Assurance® Mixed Multi-Element Standards for AA & ICP** (cont'd)

Mixed Calibration Standard 4A w/Mercury						
Elements	Conce	entration	Matrix			
Sn	40	µg/mL				
Cr, Zn	50	μg/mL	5% HNO₃/tr. HF			
Al, Hg*, SiO <sub>2</sub> , Ti	100	μg/mL				
Volume	Part #	Volume	Part #			
125 mL	MIXSTD4A-100	500 mL	MIXSTD4A-500			

 $<sup>* \</sup>textit{Mercury is supplied as a separate solution (PLGH2-1AY/X) due to incompatibility with other elements.} \\$ 

Mixed Calibration Standard 4A w/o Mercury						
Elements	Cond	entration	Matrix			
Sn	40	μg/mL				
Cr, Zn	50	μg/mL	5% HNO₃/tr. HF			
Al, SiO <sub>2</sub> , Ti	10	) μg/mL				
Volume	Part #	Volume	Part	#		
125 mL	MXSTD4A-100N	500 mL	MXSTD4A	-500N		

Mixed Calibration Standard 5A							
Elements	Elements Concentration					Matrix	
Ве	Ве		10 μg/mL				
Ni		20 µ	ıg/	g/mL		5% HNO <sub>3</sub>	
TI		50 µ	50 μg/mL				
Fe, Mg, Pb		100	μg	/mL			
Volume		Part #		Volume		Part #	
125 mL	N	IXSTD5A-100		500 mL		MIXSTD5A-500	

Calibration Standards w/ Mercury*, 125 mL						
Set Contains	Part #					
MIXSTD1A-100						
MIXSTD2A-100						
MIXSTD3A-100	MIXSTD-SETA					
MIXSTD4A-100	IMINSTO-SETA					
MIXSTD5A-100						
PLHG2-1Y						

Calibration Standards w/o Mercury, 125 mL						
Part #						
MXSTD-SETAN						

<sup>\*</sup> Mercury is supplied as a separate solution (PLGH2-1X/Y) due to incompatibility with other elements.

Mixed Calibration	Mixed Calibration Standards, 125 mL						
Set Contains	Part #						
MIXSTD1-100							
MIXSTD2-100							
MIXSTD3-100	MIXSTD-SET						
MIXSTD4-100							
MIXSTD5-100							



#### **Assurance® Mixed Multi-Element Standards for AA & ICP** (cont'd)

Mixed Calibration Standard 1							
Elements Conce				ration		Matrix	
Be 50			ug/	/mL			
Mn	Mn			/mL			
Cd, Zn	Cd, Zn		150 μg/mL			2% HNO <sub>3</sub>	
Se		200	μg/mL				
Pb		500	/mL				
Volume		Part #		Volume		Part #	
125 mL	N	MIXSTD1-100		500 mL		MIXSTD1-500	

Mixed Calibration Standard 2							
Elements Cond				ration	Matrix		
Ba, Co, Cu, V 100			μg	g/mL		5% HNO₃	
Fe 10,00		00 μg/mL					
Volume		Part #		Volume		Part #	
125 mL	٨	IIXSTD2-100		500 mL		MIXSTD2-500	

Mixed Calibration Standard 3						
Elements Concentration Matrix						
Mo, Si	10	100 μg/mL			2% HNO₃/tr. HF	
As	50	500 μg/mL				
Volume	Part#		Volume		Part #	
125 mL	MIXSTD3-100		500 mL		MIXSTD3-500	

Mixed Calibration Standard 4							
Elements	Elements Concentration					Matrix	
Cr, Ni		20 μ	mL				
Al, Na	Al, Na 200			ug/mL		5% HNO <sub>3</sub>	
К	К		400 μg/mL				
Са		1,000	μς	g/mL			
Volume		Part #		Volume		Part #	
125 mL	N	/IIXSTD4-100		500 mL		MIXSTD4-500	

Mixed Calibration Standard 5							
Elements Cond			ntr	ration		Matrix	
Ag	Ag 50			μg/mL			
В	100 μg/mL			5% HNO₃/tr. Tartaric Acid/tr. HF			
Sb, Tl	Sb, TI		200 μg/mL			370 FINO3/ II. TAITAITE ACID/ II. FIF	
Mg		1,000	1,000 μg/mL				
Volume		Part #		Volume		Part #	
125 mL	Λ	MIXSTD5-100		500 mL		MIXSTD5-500	



#### **Instrument Check (Lab Performance) Standards**

Used to calibrate and verify wavelength accuracy and stability in sequential and simultaneous ICP units. Each CAL-MIX is designed to give the user wavelength ranges from 160 nm to 790 nm. Every ICP manufacturer has a specific group of elements at varying concentrations to determine instrument accuracy and reliability. Some have special calibration programs incorporated into their software; others give you information in their manuals. These standards are also useful as training tools for technicians or for methods development. Check your ICP manual or service guide for more information.

Instrument Check Standard 3							
Elements	ements Concentration Matrix					Matrix	
As, La, Li, Mn, Mo, Na, Ni, So	2	20		g/mL		5% HCI	
K, P, S		100		100 μg/mL			
Volume		Part #		Volume		Part #	
125 mL	C	CALMIX3-100		500 mL		CALMIX3-500	

Instrument Check Standard 4						
Elements		Concer	tration		Matrix	
Ва		1 μg	/mL			
Al, As, Cu, Mn, Na, Ni, P, Pb, Sc,	Zn	10 μg/mL		2% HNO <sub>3</sub>		
К		50 μ	g/mL			
Volume	Part #		Volume		Part #	
125 mL	CALMIX4-100	)	500 mL		CALMIX4-500	

Instrument Check Standard 7							
Elements Conce		Concentration		Matrix			
Al, As, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Na	a, Ni, Pb, Zn	100	μg	ug/mL		2% HNO <sub>3</sub>	
Y 600		μg	ug/mL		270111103		
Volume		Part#		Volume		Part #	
125 mL	(	ALMIX7-100		500 mL		CALMIX7-500	

Instrument Check Standard 8						
Elements	ements Conce			ration		Matrix
Al, As, Co, Cr, Cu, K, Na, P, Pb	)	50 ן		ı/mL		2% HNO <sub>3</sub>
Volume		Part #		Volume		Part #
125 mL	C	ALMIX8-100		500 mL		CALMIX8-500

Instrument Check Standard 10						
Elements		Concentration Matrix				
Al, Ba, Cd, Cu, Mn, Zn		50 μς	g/mL		20/ UNO	
К	500		μg/mL		2% HNO <sub>3</sub>	
Volume	Part #		Volume		Part #	
125 mL	CALMIX10-10	0	500 mL		CALMIX10-500	



#### **Quality Control Standards**

Quality Control Standards are used to check the standard curve, the procedure for inter-element correction and other spectral interferences. These standards are carried through the entire analytical operation of the method. If the determined concentration is not within  $\pm$  5% of 1  $\mu$ g/mL, the laboratory performance is unacceptable. The source of the problem should be identified and corrected before continuing the analysis.

Quality Control Standard 7							
Elements		Conce		Concentration		Matrix	
Si		50 μg/mL					
Ag, Al, B, Ba, Na		100		100 μg/mL		5% HNO <sub>3</sub> /tr. F <sup>-</sup>	
К		1,000	μg	g/mL			
Volume		Part #	Γ	Volume		Part #	
125 mL		QC-7		500 mL		QC-7-500	

	Quality Control Standard 7A						
Elements		Concei	ntra	ation		Matrix	
Ag		50 μς		μg/mL			
Al, B, Ba, Na		100		ug/mL		F0/ LINO /4- LIF	
Si		500 լ	μg/mL			5% HNO₃/tr. HF	
K		1,000	1,000 μg/mL				
Volume	F	Part #		Volume		Part #	
125 mL		QC-7A		500 mL		QC-7A-500	

Quality Control Standard 21					
Ele	ments	Conce	ntration	Mat	rix
	Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Fi, Tl, V, Zn	100 μg/mL		5% HNO₃/tr. Tartaric Acid/tr. HF	
Volume	Part #	Volume	Part #	Volume	Part #
125 mL	QC-21	250 mL	QC-21-250	500 mL	QC-21-500

Quality Control Standard 22						
Elei	ments	Concer	ntration	Mat	rix	
	Ag	50 μ	g/mL			
	As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn		ıg/mL	5% HNO₃/tr. Tartaric Acid/tr. HF		
Volume	Part #	Volume	Part #	Volume	Part #	
125 mL	QC-22	250 mL	QC-22-250	500 mL	QC-22-500	

#### **Helpful Hint**

Aqua regia, or "royal water", is a mixture of 1 part nitric acid and 3 parts hydrochloric acid used to digest gold and platinum. An aqua regia solution can be prepared by using SPEX CertiPrep nitric acid and hydrochloric acid blanks.



#### **Quality Control Standards** (cont'd)

Quality Control Standard 23					
Eleme	nts	Concentration	Matrix		
Ag, Al, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga,	In, K, Li, Mg, Mn, Na, Ni, Pb, Sr, Tl, Zn	1,000 μg/mL	10% HNO <sub>3</sub>		
	Volume	Part #			
	125 mL	QC-23			

Quality Control Standard 24					
Eleme	nts	Concentration	Matrix		
Ag, Al, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Tl, Zn		10 μg/mL	10% HNO <sub>3</sub>		
	Volume	Part #			
	125 mL	QC-24			

Set of 2 Quality Control Standards, 125 mL				
Set Contains	Part #			
QC-21	OC SETA			
QC-7A	- QC-SETA			

Set of 2 Quality Control Standards, 125 mL					
Set Contains Part #					
QC-21	OC SETP				
QC-7	- QC-SETB				

#### **Laboratory Fortifying Stock (LFS) Solutions**

Used for spiking the laboratory fortified blank and the laboratory fortified sample matrix. Two (2 mL) of the LFS solution must be added to a 100 mL aliquot of the laboratory fortified blank. This blank must be carried through the entire sample preparation procedure and analysis scheme. Note: LFS Solution 1 does not contain Ca, K, Mg, or Na because their concentration will vary from one environmental sample to the other. Please view pages 10-21 for all single-element CRMs.

LFS Solution 1 w/ Mercury*						
Elements		Conc	er	ntration		Matrix
Ag		2.5	2.5 μg/mL			
Ве		5	μς	g/mL		
Cd, Co, Hg*, Mo, Sn, V		10	10 μg/mL 5%		% HNO₃/tr. Tartaric Acid/tr. HF	
Al, As, B, Ba, Cr, Cu, Fe, Li, Mn, Ni, Pb, Sb,	Se, SiO <sub>2</sub> , Sr, Tl, Zn	25	25 μg/mL			
Р		50 μς		50 μg/mL		
Volume	Р	art #		Volume		Part #
125 mL	LF:	-1-100		500 mL		LFS-1-500

<sup>\*</sup> Mercury is supplied as a separate solution (PLHG2-1AY/X (10 μg/mL)) due to incompatibility with other elements.

LFS Solution 1 w/o Mercury							
Elements		Conc	Concentration Matrix				
Ag		2.5	5 μ	g/mL			
Ве		5 μg/mL					
Cd, Co, Mo, Sn, V		10 μg/mL		g/mL	5% HNO₃/tr. Tartaric Acid/tr. HF		
Al, As, B, Ba, Cr, Cu, Fe, Li, Mn, Ni, Pb, Sb,	Se, SiO <sub>2</sub> , Sr, Tl, Zn	25 μg/mL		g/mL			
Р		50 μg/mL					
Volume	Р	art# Volume		Volume		Part #	
125 mL	LFS	-100N		500 mL		LFS-1-500N	



#### **Laboratory Performance Check (LPC) Standards**

The Laboratory Performance Check (LPC) Standard is a solution of method analytes used to evaluate the performance of the instrument. The LPC standard is used immediately following calibration, after every tenth sample, and at the end of the sample run. The analyzed value of each analyte in the LPC solution should be within 95% to 105% of its expected value. If the analyte value is outside of the interval, reanalyze the LPC. If the analyte is again outside of the  $\pm$  5% limit, the instrument should be recalibrated and all samples following the last acceptable LPC solution should be reanalyzed.

LPC Standard w/ Mercury*							
Elem	ents		Concentration	Matrix			
Ag	9		5 μg/mL				
Al, As, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sn, Sr, Tl, V, Zn			20 μg/mL	5% HNO₃/tr. Tartaric Acid/tr. HF			
Hg*, K, P, SiO <sub>2</sub>			100 μg/mL				
Volume Part #			Volume	Part #			
125 mL	125 mL LPC-1-100		125 mL	LPC-1-500			

<sup>\*</sup> Mercury is supplied as a separate solution (PLHG2-1X/Y (10 µg/mL)) due to incompatibility with other elements.

LPC Standard w/o Mercury*							
Elem	ents		Concentration	Matrix			
Ag	9		5 μg/mL				
Al, As, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sn, Sr, Tl, V, Zn			20 μg/mL	5% HNO₃/tr. Tartaric Acid/tr. HF			
K, P, SiO <sub>2</sub>			100 μg/mL				
Volume Part #			Volume	Part #			
125 mL	25 mL LPC-1-100N		125 mL	LPC-1-500N			

#### **Environmental EPA Sets**

For use in US EPA Method 6010 and 200.7 (Revision 4.4).

Environmental EPA Set w/ Mercury*, 125 mL**						
Set Contains	Part #					
MIXSTD1-100						
MIXSTD2-100						
MIXSTD3-100						
MIXSTD4-100						
MIXSTD5-100						
INTER18-100	EPA-SET					
INTER5-100						
PLHG2-1Y						
PLSB7-2Y						
PLBLK-HCL**						
PLBLK-HNO3**						

Elivirolillelital EFA Sel	w/o Mercury, 123 IIIL
Set Contains	Part #
MIXSTD1-100	
MIXSTD2-100	
MIXSTD3-100	
MIXSTD4-100	
MIXSTD5-100	EPA-SETN
INTER18-100N	EPA-SETIN
INTER5-100	
PLSB7-2Y	
PLBLK-HCL**	
PLBLK-HNO3**	
PLBLK-HNO3**	

Environmental EDA Set w/o Mercury 125 ml \*\*

<sup>\*</sup> Mercury is supplied as a separate solution (PLHG2-1X/1Y) due to incompatibility with other elements.

<sup>\*\*</sup> PLBLK-HCL and PLBLK-HNO3 are at 500 mL.



#### **Interference Check Standards**

The Interference Check Standards are used to set or confirm that the correct background correction intervals have been set for sequential ICP spectrometers and that the proper inter-element correction factors are set for simultaneous ICP spectrometers.

For use in US EPA Method 200.7 (Revision 4.4) and SW-846, Method 6010 (Third Edition).

Interference Check Standard 1						
Elements Co				ntration	Matrix	
Sb		1,00	00	00 μg/mL H <sub>2</sub>		O/tr. HNO₃/0.6% Tartaric Acid
Volume	Р	Part #		Volume		Part #
125 mL	PL	SB7-2Y		500 mL		PLSB7-2X

Interference Check Standard 5							
Elements		Cond	en	ntration		Matrix	
Na		1,00	1,000 μg/mL				
Al		1,20	200 μg/mL				
Mg		3,00	3,000 μg/mL		5% HNO <sub>3</sub>		
Fe		5,00	00	μg/mL			
Ca		6,00	00	μg/mL			
Volume	P	Part #		Volume		Part #	
125 mL	INT	ER5-100		500 mL		INTER5-500	

Interference Check Standard 18 w/ Mercury*					
Elements		Conc	entration		Matrix
Be, Hg*		100	0 μg/mL		
Mn		200	0 μg/mL		
Ag, Ba, Cd, Co, Cr, Cu, Ni, V,	Zn	300 μg/mL		FOULING	
Se		500 μg/mL			5% HNO₃
As, Pb, Tl		1,000 μg/mL			
К		20,000 μg/mL			
Volume	D	Part # Volume		2	Part #
125 mL	INTE	R18-100	R18-100 500 mL		INTER18-500

<sup>\*</sup> Mercury is supplied as a separate solution (PLHG2-1X/1Y) due to incompatibility with other elements.

Interference Check Standard 18 w/o Mercury								
Elements		Cond	cen	tration		Matrix		
Ве		10	0 μ	ıg/mL				
Mn		200 μg/mL						
Ag, Ba, Cd, Co, Cr, Cu, Ni, V	, Zn	30	0 μg/mL			50/ LINO		
Se		50	500 μg/mL		5% HNO₃			
As, Pb, Tl		1,00	1,000 μg/mL					
К		20,0	000	μg/mL				
V. I						27.1		
Volume	Р	art#		Volume		Part #		
125 mL	INTE	18-100N		500 mL		INTER18-500N		



#### **Interference Check Standards** (cont'd)

Interference Check Standards w/ Mercury, 125 mL					
Set Contains	Part #				
PLSB7-2Y					
PLHG2-1Y	INTER-SET				
INTER5-100	INTER-SET				
INTER18-100					

Interference Check Standards w/o Mercury, 125 mL						
Set Contains	Part #					
PLSB7-2Y						
INTER5-100	INTER-SETN					
INTER18-100N	-					

#### **Toxicity Characteristic Leachate Performance (TCLP) Standards**

Designed to determine the mobility of the Inorganic contaminants present in liquid, solid and multi-phase wastes. To simplify, TCLP is designed to determine the hazardous contaminants that are actually entering into the environment. In addition to the SPEX CertiPrep TCLP Standards, designed with all of the elements in one solution, the Toxicity Characteristic rule separates the elements according to specific instrumentation: ICP, GFAA, and Cold Vapor AA.

For use in accordance with the Toxicity Characteristic Rule Regulatory Levels issued in the Federal Register 55, 11846 March 1990; Method 1311.

TCLP Standard w/ Mercury*							
Elements		Cond	Concentration			Matrix	
Cd, Se		5	μg	g/mL			
Ag, As, Cr, Pb		25	μg/mL			20/ 1100	
Hg*	Hg* 10		00 μg/mL			2% HNO₃	
Ва		50	500 μg/mL				
Volume	P	Part #		Volume		Part #	
125 mL	TC	LP-100		500 mL		TCLP-500	

<sup>\*</sup> Mercury is supplied as a separate solution (PLHG2-1X/Y) due to incompatibility with other elements.

TCLP Standard w/o Mercury							
Elements		Conc	ent	tration		Matrix	
Cd, Se		5 μg/mL					
Ag, As, Cr, Pb		25	μg/mL			2% HNO <sub>3</sub>	
Ва		500	00 μg/mL				
Volume	D	art #	Volume		Part #		
volume	r	art#	L	volume		Parl #	
125 mL	TCI	_P-100N		500 mL		TCLP-500N	



#### **Drinking Water Pollutant Standards**

These standards are for use with procedures for compliance monitoring of drinking water and for analysis of ground and surface water where determination of the drinking water contamination levels are required.

Refer to US National Primary Drinking Water Regulations 40 CFR, Part 141.

Primary Drinking Water Metals w/ Mercury*							
Elements		Concentration				Matrix	
Cd, Se		5	μg/	ıg/mL			
Ag, As, Cr, Hg*, Pb		10		) μg/mL		2% HNO <sub>3</sub>	
Ва		100	100 μg/mL				
Volume	e Part#			Volume		Part #	
125 mL		EP-8	$\perp$	500 mL		EP-8-500	

<sup>\*</sup> Mercury is supplied as a separate solution (PLHG2-1AX/Y) due to incompatibility with other elements.

Primary Drinking Water Metals w/o Mercury							
Elements		Conc	Concentration			Matrix	
Cd, Se		5 μg/mL					
Ag, As, Cr, Pb		10	) μg/mL			2% HNO <sub>3</sub>	
Ва		100	) μ	g/mL			
Volume	Р	Part #		Volume		Part #	
125 mL		EP-8N 500 mL				EP-8-500N	

Secondary Drinking Water Metals							
Elements		Conce	ntration		Matrix		
Mn		5 μ	g/mL				
Fe		30 µ	μg/mL		2% HNO <sub>3</sub>		
Cu		100	100 μg/mL				
Zn		500	μg/mL				
Volume	Part #		Volume		Part #		
125 mL	EP-4		500 mL		EP-4-500		

Drinking Water Standards w/ Mercury*, 125 mL						
Set Contains	Part #					
EP-8						
EP-4	DW-SET					
PLHG2-1AY						

<sup>\*</sup> Mercury is supplied as a separate solution (PLHG2-1AX/Y) due to incompatibility with other elements.

Drinking Water Standards w/o Mercury, 125 mL					
Set Contains	Part #				
EP-8N	DW-SFTN				
EP-4	DAA-2EIN				



#### **Groundwater and Wastewater Pollution Control Check Standards**

May be used either as standards or as a means to check the individual analysts accuracy and precision.

Refer to US EPA Methods Manual 600/4-79-020 "Methods for Chemical Analysis of Water and Wastes" Trace Metals 211, 2111 and 21111 Methods.

Trace Metals w/ Mercury*								
Elements		Conc	en	tration		Matrix		
Hg*		10	μς	ug/mL				
Cd, Se		25	μς	ug/mL				
As, Be, Co, Cr, Cu, Fe, Mn, Ni,	As, Be, Co, Cr, Cu, Fe, Mn, Ni, Pb, Zn		100 μg/mL			5% HNO <sub>3</sub>		
V		250 μg/mL						
Al		500	500 μg/mL					
Volume	P	Part #		Volume		Part #		
125 mL	V	VP-15		500 mL		WP-15-500		

<sup>\*</sup> Mercury is supplied as a separate solution (PLHG2-1AX/Y) due to incompatibility with other elements.

	Trace Metals w/o Mercury							
Elements		Conc	cen	tration		Matrix		
Cd, Se		25 μg/mL						
As, Be, Co, Cr, Cu, Fe, Mn, Ni,	Pb, Zn	10		) μg/mL		FOV LINIO		
V		25	0 μg/mL			5% HNO₃		
Al		50	500 μg/mL					
Volume	Р	Part #		Volume		Part #		
125 mL	W	/P-15N		500 mL		WP-15-500N		

Trace Metals II							
Elements Cond				tration	Matrix		
Ag		10	) μ	μg/mL		2% HNO₃	
Sb, Tl	2			5 μg/mL		270 FINO <sub>3</sub>	
Volume	P	Part #		Volume		Part #	
125 mL	,	WP-3		500 mL		WP-3-500	

Trace Metals III							
Elements	Elements Concentration					Matrix	
K, Mg	K, Mg 100			μg/mL		20/ UNO	
Ba, Ca, Mo, Na	Ba, Ca, Mo, Na 50			g/mL		2% HNO₃	
Volume	P	Part #		Volume		Part #	
125 mL	Λ	ЛN-6		500 mL		MN-6-500	



#### **Groundwater and Wastewater Pollution Control Check Standards** (cont'd)

Alternate Metals						
Elements		Conc	en	tration		Matrix
Be, Sb, Tl		5 μg/mL				
Co, Cu, Mn, Ni, Zn		10	μ	g/mL	/mL 2% HNO <sub>3</sub>	
Al, Fe, V		20 μg/mL				
Volume	Р	art#		Volume		Part #
125 mL	V	VP-11 500 mL			WP-11-500	

Alternate Metals III						
Elements	Elements Concentration			tration		Matrix
K, Mg	K, Mg		100 μg/mL		ig/mL	
Ca, Na		50	2% HNO <sub>3</sub>		2% HNO <sub>3</sub>	
Volume	P	Part # Volu		Volume		Part #
125 mL	I	/N-4 500 mL			MN-4-500	

Trace Metals w/ Mercury*, 125 mL				
Set Contains	Part #			
WP-15				
WP-3	TM-SET			
MN-6	LIVI-SET			
PLHG2-1AY				

Trace Metals w/o Mercury, 125 mL				
Set Contains	Part #			
WP-15N				
WP-3	TM-SETN			
MN-6				

<sup>\*</sup> Mercury is supplied as a separate solution (PLHG2-1AX/Y) due to incompatibility with other elements.

Alternate Metals, 125 mL				
Set Contains	Part #			
WP-11	AM-SFT			
MN-4	AIVI-3ET			

SPEX CertiPrep. P

## SECTION 5

## Claritas PPT® Multi-Element Standards for ICP-MS



#### Claritas PPT® Multi-Element Standards for ICP-MS

SPEX CertiPrep Claritas PPT® standards are a class of Inorganic Certified Reference Standards designed specifically for today's new generation of trace ICP and ICP-MS instrumentation. Based on extensive development, our chemists have formulated this line of high-purity standards for user convenience and stability.

Our Claritas PPT® selection of standards includes a complete series of multi-element solutions, many designed for use with US EPA Methods. These solutions are made with the highest purity materials available and are tested on our state-of-the-art ICP-MS. SPEX CertiPrep Certified Reference Materials (CRMs) are manufactured under a quality system complying with the requirements of ISO 9001, ISO/IEC 17025 and ISO 17034.

#### **CALIBRATE WITH CONFIDENCE®**

For over 60 years, our commitment to quality has made SPEX CertiPrep the leading manufacturing of Inorganic Certified Reference Materials.

Every Claritas PPT® standard is supplied with a comprehensive SPEXertificate® which reports actual measured values in the final solution of both the major analytes and up to 68 trace element impurities at ppt levels. As always, each certificate includes NIST documentation and information regarding the methods used. SPEX CertiPrep will guarantee the stability and accuracy of each Claritas PPT® standard to  $\pm$  0.5%, averaged certified analyte concentrations, for one full year from date of shipment.

#### When One in a Million Isn't Good Enough...Claritas PPT® Certified by ICP-MS

The great precision, sensitivity and rapid analysis of multi-element mixtures by ICP and ICP-MS instrumentation have mandated their widespread use in environmental, agricultural, semiconductor, metallurgical, and biological laboratories. Advancements in ICP spectroscopy over recent years have extended limits of detection into the low ppb (parts per billion) range. The ICP-MS technique has provided even greater sensitivity, extending detection limits routinely into the low ppt (parts per trillion) range. No longer is one in a million good enough!

#### **Did You Know?**

SPEX CertiPrep offers a variety of customer loyalty programs. Our SPoints Program allows you to earn valuable credits every time you order. For more information, visit **spexcertiprep.com/spoints**.

SPEX CertiPrep also offers a Loyalty Customer Discount Program to reward you with an *automatic* discount ranging from 5% to 20% off all qualified products.

There is no need to apply for either of these programs. You are automatically enrolled when you purchase SPEX CertiPrep products!



#### **Tuning Solutions**

For ICP-MS instrumentation tuning and mass calibration prior to analysis.

#### **ICP-MS Tuning Solution 1**

A dilution of 100-fold to 1,000-fold, depending on the sensitivity of the instrument, is suggested. Dilute with equal parts of Claritas PPT® Nitric Acid Blank and Water Blank to yield a 1% nitric acid matrix.

ICP-MS Tuning Solution 1							
Elements Concentration Volume Matrix Part #							
Ba, Be, Ce, Co, In, Li, Mg, Pb, Rh, Tl, U, Y	10 μg/mL	125 mL	5% HCI/2% HNO₃	CL-TUNE-1			

#### **ICP-MS Tuning Solution 2**

A dilution of 1,000-fold is suggested. Dilute with Claritas PPT® Nitric Acid Blank and Water Blank to yield a 1% nitric acid matrix.

ICP-MS Tuning Solution 2						
Elements Concentration Volume Matrix Part #						
Ba, Be, Ce, Co, In, Mg, Pb, Rh, U	10 μg/mL	125 mL	2% HNO₃	CL-TUNE-2		

#### **ICP-MS Tuning Solution 3**

A dilution of 1,000-fold is suggested. Dilute with Claritas PPT® Nitric Acid Blank and Water Blank to yield a 0.5% nitric acid matrix.

ICP-MS Tuning Solution 3								
Elements Concentration Volume Matrix Part #								
Be, Ce, Co, Fe, In, Mg, Pb, Th, U	1 μg/mL	125 mL	20/ HNO	CL-TUNE-3				
Ва	10 μg/mL	125 IIIL	2% HNO₃	CL-TOINE-3				

#### **ICP-MS Tuning Solution 4**

A dilution of 100-fold to 1,000-fold is suggested. Dilute with Claritas PPT® Nitric Acid Blank to match your sample matrix.

ICP-MS Tuning Solution 4							
Elements Concentration Volume Matrix Part #							
Co, In, Li, Tl	10 μg/mL	125 mL	2% HNO₃	CL-TUNE-4			

#### **Calibration and Matrix Blanks**

The calibration, reagent, and rinse blanks are prepared by diluting the appropriate acid with water and any necessary internal standards to produce the required acid concentration, generally 1% HNO<sub>2</sub>. May be used for dilution or to establish baselines.

Calibration and Matrix Blanks					
Description	Volume	Matrix	Part #		
Nitrain And Dinasi.	125 mL	2% HNO₃	CLBLK-HNO3		
Nitric Acid Blank	250 mL	2% HNO₃	CLBK-HNO3-250		
Hydrochloric Acid Blank	125 mL	2% HCl	CLBLK-HCL		
DI Water Plank	125 mL	H <sub>2</sub> O	CLBLK-H2O		
DI Water Blank	250 mL	H <sub>2</sub> O	CLBK-H2O-250		



#### **Instrument Calibration**

Dilute to the concentration appropriate for the instrument with equal parts of Claritas PPT® Nitric Acid Blank and Water Blank. For preparation every two weeks, or as needed.

ICP-MS Instrument Calibration Standard 1								
Elements	Concentration	Volume	Matrix	Part #				
Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Th, Tl, U, V, Zn	20 μg/mL	125 mL	5% HNO₃/tr. Tartaric Acid	CL-CAL-1				

ICP-MS Instrument Calibration Standard 1A							
Elements	Concentration	Volume	Matrix	Part #			
Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Th, Tl, U, V, Zn	10 μg/mL	125 mL	5% HNO₃/tr. Tartaric Acid	CL-CAL-1A			
Se	50 μg/mL						

ICP-MS Instrument Calibration Standard 2						
Elements	Part #					
Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sn, Sr, Ti, Tl, V, Zn	ı, Fe, K, Mg, Mn, Mo, Na, Ni, 100 μg/mL 125 mL		5% HNO₃/tr. Tartaric Acid/tr. HF	CL-CAL-2		

ICP-MS Instrument Calibration Standard 2A							
Elements Concentration Volume Matrix Part #							
Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Na, Ni, Pb, Sb, Tl, V, Zn	10 μg/mL	125 mL	5% HNO₃/tr. Tartaric Acid	CL-CAL-2A			
Se	50 μg/mL						

ICP-MS Instrument Calibration Standard 3						
Elements Concentration Volume Matrix Part #						
Ca, Fe, K, Mg, Na	, Na 1,000 μg/mL 125 mL		5% HNO₃	CL-CAL-3		

ICP-MS Initial Calibration Verification Standard 1							
Elements Concentration Volume Matrix Part #							
Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Th, Tl, U, V, Zn	10 μg/mL	125 mL	5% HNO₃/tr. Tartaric Acid	CL-ICV-1			
Ca, Fe, K, Mg, Na, Sr	1,000 μg/mL						

ICP-MS Initial Calibration Verification Standard 2					
Elements	Part #				
Sn, Ti	Sn, Ti 10 μg/mL		2% HNO <sub>3</sub> /tr. HF	CL-ICV-2	

ICP-MS Initial Calibration Verification Standard 3							
Elements Concentration Volume Matrix Part #							
Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Tl, V, Zn	10 μg/mL						
Se	50 μg/mL	125 mL	5% HNO₃/tr. Tartaric Acid	CL-ICV-3			
Ca, Fe, K, Mg, Na	100 μg/mL						



#### **Instrument Calibration** (cont'd)

ICP-MS Quality Control Standard 21						
Elements Concentration Volume Matrix Part #						
As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn	Mn, Mo, Ni, Pb, Sb, Se, Sr, 100 μg/mL for each 125 mL		5% HNO₃/tr. Tartaric Acid/tr. H	CL-QC-21		

ICP-MS Quality Control Standard 21A						
Elements Concentration Volume Matrix Part #						
As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Ni, Sb, Tl, V, Zn	10 μg/mL	125 mL	5% HNO <sub>3</sub> /tr. Tartaric Acid	CL-QC-21A		
Se	50 μg/mL					

#### **Internal Standards**

May be used to monitor and correct for changes that occur from differences between standards and samples. Since environmental samples often contain significant amounts of lithium, isotopically enriched 95% <sup>6</sup>Li can be analyzed as an internal standard, avoiding the signal from the <sup>7</sup>Li peak.

ICP-MS Internal Standard 1						
Elements Concentration Volume Matrix Part #						
Bi, Ho, In, <sup>6</sup> Li, Sc, Tb, Y	10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLISS-1		

ICP-MS Internal Standard 2						
Elements Concentration Volume Matrix Part #						
Bi, Ho, In, <sup>6</sup> Li, Rh, Sc, Tb, Y 10 μg/mL 125 mL 2% HNO <sub>3</sub> CLISS-2						

Single Element Internal Standards						
Elements	Concentration	Volume	Matrix	Part #		
Bi	10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLBI2-1AY		
Ge	10 μg/mL	H <sub>2</sub> O/tr. F <sup>-</sup>	CLGE9-1AY			
In	10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLIN2-1AY		
Rh	10 μg/mL	125 mL	2% HCI	CLRH1-1AY		
Sc	10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLSC2-1AY		
Tb	10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLTB2-1AY		
Υ	10 μg/mL	125 mL	2% HNO <sub>3</sub>	CLY2-1AY		

ICP-MS Alternate Internal Standard 1						
Elements Concent			ntration		Matrix	
Bi, Ge, In, <sup>6</sup> Li, Sc, Tb, Y		10	10 μg/mL 5% HNO <sub>3</sub>		5% HNO₃	
Volume	Part #			Volume		Part #
125 mL	CL-ISM1-100			500 mL		CL-ISM1-500

	ICP-MS Alternate Internal Standard 2				
Elements Concentration Matrix					
Bi, Ge, In, <sup>6</sup> Li, Lu, Rh, Sc, Tb		100 μg/mL		2% HNO <sub>3</sub>	
	Volun	ne	Part #		
	125 m	nL	CL-ISM2-100		



#### **Instrument Check Standards**

For testing the calibration curves as Initial Calibration Verification (ICV) and Continuing Calibration Verification (CCV) solutions. The standards may be mixed and diluted as required.

ICP-MS Instrument Check Standard 1, 125 mL			
Elements	Concentration	Matrix	Part #
Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Tl, V, Zn	10 μg/mL	2% HNO₃/tr. Tartaric Acid/ tr. HF	CL-ICS-1

ICP-MS Instrument Check Standard 4, 125 mL				
Elements	Concentration	Matrix	Part #	
Mo, Th, U	10 μg/mL	2% HNO₃	CL-ICS-4	

ICP-MS Mercury Single Element Standard, 125 mL				
Elements	Concentration	Matrix	Part #	
Hg	10 μg/mL	5% HNO₃	CLHG2-1AY	

ICP-MS Instrument Check Standard 3, 125 mL				
Elements	Concentration	Matrix	Part #	
Ca, Fe, K, Mg, Na	200 μg/mL	2% HNO <sub>3</sub>	CL-ICS-3	

ICP-MS Instrument Check Standard 5, 125 mL				
Elements	Concentration	Matrix	Part #	
Mo, Sn, Sr, Ti	10 μg/mL	2% HNO₃/tr. HF	CL-ICS-5	

ICP-MS Instrument Check Standards Set, 125 mL		
Set Contains Part #		
CL-ICS-1		
CL-ICS-3		
CL-ICS-4	CL-ICS-SET	
CL-ICS-5		
CLHG2-1AY		

#### **Multi-Element Solution Standards**

Designed to contain virtually every element in the mass spectrum for concentration verification checks.

ICP-MS Multi-Element Solution 1, 125 mL			
Elements	Concentration	Matrix	Part #
Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, Sc, Sm, Tb, Th, Tm, Y, Yb	10 μg/mL	5% HNO₃	CLMS-1

ICP-MS Multi-Element Solution 2 w/o Mercury, 125 mL			
Elements	Concentration	Matrix	Part #
Ag, Al, As, Ba, Be, Bi, Cd, Co, Cr, Cs, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb,m Rb, Se, Sr, Tl, U, V, Zn	10 μg/mL	5% HNO₃	CLMS-2N

ICP-MS Multi-Element Solution 2A w/o Mercury, 125 mL			
Elements	Concentration	Matrix	Part #
Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cs, Cu, Fe, Ga, K, Li, Mg, Mn, Na, Ni, Pb, Rb, Se, Sr, Tl, U, V, Zn	10 μg/mL	5% HNO₃	CLMS-2AN

ICP-MS Multi-Element Solution 2 w/ Mercury*, 125 mL				
Elements	Concentration	Matrix	Part #	
Ag, Al, As, Ba, Be, Bi, Cd, Co, Cr, Cs, Cu, Fe, Ga, Hg*, In, K, Li, Mg, Mn, Na, Ni, Pb,m Rb, Se, Sr, Tl, U, V, Zn	10 μg/mL	5% HNO₃	CLMS-2	

<sup>\*</sup> Mercury is supplied as a separate solution (CLHG2-1AY) due to incompatibility with other elements.

ICP-MS Multi-Element Solution 2A w/ Mercury*, 125 mL			
Elements	Concentration	Matrix	Part #
Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cs, Cu, Fe, Ga, Hg*, K, Li, Mg, Mn, Na, Ni, Pb, Rb, Se, Sr, Tl, U, V, Zn	10 μg/mL	5% HNO₃	CLMS-2A

<sup>\*</sup> Mercury is supplied as a separate solution (CLHG2-1AY) due to incompatibility with other elements.

ICP-MS Multi-Element Solution 3, 125 mL					
Elements Concentration Matrix Part #					
Au, Hf, Ir, Pd, Pt, Rh, Ru, Sb, Sn, Te	10 μg/mL	10% HCI/1% HNO₃	CLMS-3		



#### **Multi-Element Solution Standards**

Designed to contain virtually every element in the mass spectrum for concentration verification checks.

ICP-MS Multi-Element Solution 4, 125 mL					
Elements Concentration Matrix Part #					
B, Ge, Mo, Nb, P, Re, S, Si, Ta, Ti, W, Zr	10 μg/mL	H <sub>2</sub> O/tr. HF/tr. HNO <sub>3</sub>	CLMS-4		

ICP-MS Multi-Element Solution 5, 125 mL					
Elements Concentration Matrix Part #					
Be, Bi, Ce, Co, In, Mg, Ni, Pb, U	10 μg/mL	2% HNO₃	CLMS-5		

ICP-MS Multi-Element Solution Standards Set with Mercury*, 125 mL		
Set Contains	Part #	
CLMS-1		
CLMS-2		
CLMS-3		
CLMS-4	CLMS-SET	
CLBLK-HNO3	CLIVIS-SET	
CLBLK-HCL		
CLBLK-H2O		
CLHG2-1AY		

ICP-MS Multi-Element Solution Standards Set without Mercury, 125 mL		
Set Contains	Part #	
CLMS-1		
CLMS-2N		
CLMS-3		
CLMS-4	CLMS-SETN	
CLBLK-HNO3		
CLBLK-HCL		
CLBLK-H2O		

<sup>\*</sup> Mercury is supplied as a separate solution (CLHG2-1AY) due to incompatibility with other elements.

#### **Memory Test Solutions**

To identify or confirm the maximum concentration of an analyte that does not cause a memory effect greater than the contract required detection limit (CRDL). The test solutions are not analyzed directly; equal volumes of the two are mixed and then introduced into the instrument for a normal sample exposure time. A blank is then run to confirm that all analyte memory effects are below the CRDL.

ICP-MS Memory Test 1, 125 mL					
Elements Concentration Matrix Part #					
Ag, As, Ba, Cd, Co, Cr, Cu, Mn, Ni, Pb, Se, Tl, V, Zn	20 μg/mL	5% HNO₃	CL-MEM-1		
Al, Ca, Fe, K, Mg, Na	1,000 μg/mL				

ICP-MS Memory Test 2, 125 mL					
Elements Concentration Matrix Part #					
Mo, Sb, Ti	20 μg/mL				
P, S	1,000 μg/mL	11.0/4 115	CL-MEM-2		
С	2,000 μg/mL	H₂O/tr. HF			
Cl	7,200 μg/mL				

Memory Test Solutions Set, 125 mL		
Contents Part #		
CL-MEM-1	- CI-MFM-SFT	
CL-MEM-2	CL-IVIEIVI-SE I	

#### **Gold Blank Standard**

May be run between samples to reduce the memory effect rising from mercury. It is recommended that a solution of gold is five times the concentration of the mercury in the prior sample run.

Gold Blank Standard, 125 mL					
Element Concentration Matrix Part #					
Au	CLAU1-1Y				



#### **Spike Sample Analysis**

Designed for addition to a matrix blank prior to digestion for both water and soil. An aliquot of the respective Spike Standard should be added to produce the proper concentration levels in the digestate.

ICP-MS Spike Sample Standard 1 (Water), 125 mL			
Elements	Concentration	Matrix	Part #
Ag, Be, Cd, Se, Tl	25 μg/mL		
As, Pb	50 μg/mL	. 5	CL-SPIKE-1
Co, Cr, Cu, Mn, Ni, Sb, V	100 μg/mL	5% HNO₃/tr.  Tartaric Acid/  tr. HF	
Ba, Zn	250 μg/mL		
Fe	500 μg/mL		

ICP-MS Spike Sample Standard 2 (Soil), 125 mL				
Elements	Elements Concentration Matrix			
Ag, Be, Se, Tl	25 μg/mL			
As, Cd	50 μg/mL	5% HNO₃/tr. Tartaric Acid/ tr. HF	CL-SPIKE-2	
Co, Pb, Sb	100 μg/mL			
Ni	125 μg/mL			
V	150 μg/mL			
Ba, Cr, Cu, Zn	250 μg/mL			

#### **Isotope Standards**

SPEX CertiPrep Claritas PPT® Isotope Standards can be used for isotope dilution analysis and internal standards. The internal standard element must have similar characteristics to the tested/measured element(s) and not be present in the sample. Using isotope modification standards, the chemist can use less internal standard and have a higher intensity reading while avoiding interferences.

Every Claritas PPT® standard is supplied with a comprehensive SPEXertificate® which reports actual measured values in the final solution of both the major analytes and up to 68 trace elemental impurities at ppt levels.

SPEX CertiPrep will guarantee the stability and accuracy of each Claritas PPT $^{\circ}$  standard to  $\pm$  0.5%, averaged labeled analyte concentrations, for one full year from date of shipment.

Additionally, the SPEXertificate® for the isotope standard will consist of:

- The isotope ratio measured by ICP-MS
- The concentration of each isotope calculated by ICP-MS and measured by ICP

Isotope Standards				
Elements	Concentration	Volume	Matrix	Part #
Boron 10	10 μg/mL	125 mL	H <sub>2</sub> O	ISOT-B10
Boron 11	10 μg/mL	125 mL	H <sub>2</sub> O	ISOT-B11
Copper 65	10 μg/mL	125 mL	2% HNO <sub>3</sub>	ISOT-CU65
Lithium 6	10 μg/mL	125 mL	2% HNO₃	ISOT-LI6
Lead 206	10 μg/mL	125 mL	2% HNO <sub>3</sub>	ISOT-PB206
Lead 207	10 μg/mL	125 mL	2% HNO₃	ISOT-PB207
Strontium 86	10 μg/mL	125 mL	2% HNO₃	ISOT-SR86
Zinc 68	10 μg/mL	125 mL	2% HNO₃	ISOT-ZN68

#### **Helpful Hint**

Don't forget your Gold Blank Standard, CLAU1-1Y (see page 62), to reduce the memory effect of mercury!

SPEX CertiPrep. P

## SECTION 6

# Multi-Element CLP Standards for ICP & ICP-MS



#### **CLP Standards for ICP & ICP-MS**

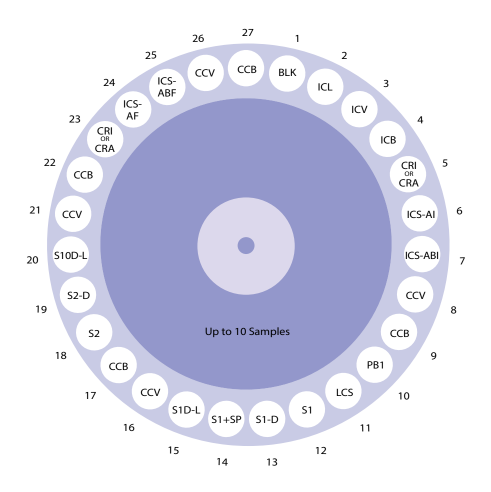
Our Contract Laboratory Program (CLP) standards allow you to Calibrate with Confidence®. The following standards are to be used in conjunction with the Statement of Work for Inorganic Analysis; Multi-Media/Multi-Concentration Document Number ILM 05.3/ISM 01.2.

The final ICP check, performed in our own laboratories, is your stamp of assurance. We calibrate our instruments with traceable reference materials and show you the actual found value of the solution you receive, not just an ideal, calculated number as so many other standards manufacturers do. The section that follows contains multi-element standards referenced to their application. The combination of elements, concentrations, and matrices listed have been designed by SPEX CertiPrep for convenience of use and stability.

The US EPA SOW ILM 05.3/ISM 01.2 gives specific procedures for the methods of analysis, target elements, and concentration levels. Standards are specified not only by the elements present and their relative concentrations, but also the order and frequency of running standards, blanks and samples. Details of these specifications may be found in the US EPA SOW ILM 05.3/ISM 01.2 in the following sections:

- Exhibit C, Inorganic Target Analyte List (TAL)
- Exhibit D, Analytical Methods
- Exhibit E, QA/QC Requirements

## Typical set-up for standards samples and blanks to be run for CLP analysis.





#### **Standards for the Contract Laboratory Program**

Following is a list of samples, standards and blanks in a possible running sequence as suggested by the Contract Laboratory Program protocols as seen on page 65. Also listed are the SPEX CertiPrep standards and solutions to be used in preparing the final blanks, standards and spikes. Complete descriptions of each solution are provided on the following pages.

1. BLK

Blank: PLBLKs

2. ICL

Initial Calibration Solution: Mixture of ICALs

3. ICV

Initial Calibration Verification: ICV-1A

4. ICB

Initial Calibration Blank (not digested): PLBLKs

5. CRI (ICP-AES) or CRA (AA)

CRDL-2

6. ICS-AI

Initial Interferents, A: INT-A1

7. ICS-ABI

Initial Interferents and Analytes, AB: INT-A1, INT-B3

8. CCV

Continuing Calibration Verification (50% ICV): ICV-1A

9. CCB

Continuing Calibration Blank: PLBLKs (if results of CCV and CCB are within limits, proceed to next sample, if not, stop run)

10. PB1

Preparation Blank: Digested Water or Soil Blank

11. LCS

Laboratory Control Sample (digested): ICV-1A

12. S1

Sample #1

13. S1-D

Sample #1 Duplicate

14. S1+SP

Sample #1 with SPIKE: SPIKE-1

15. S1D-L

Sample #1 Diluted Five-Fold

16. CCV

Continuing Calibration Verification (50% ICV): ICV-1A

17. CCB

Continuing Calibration Blank: PLBLKs (if results of CCV and CCB are within limits, proceed to next sample, if not, stop run)

18. **S**2

Sample #2

19. S2-D

Sample #2 Duplicate (up to 10 samples may be run as long as CCV and CCB tests are within accepted limits)

20. S10D-L

Sample #10 Diluted Five-Fold

21. CCV

Continuing Calibration Verification (50% ICV): ICV-1A

22. CCB

Continuing Calibration Blank PLBLKs (if results of CCV and CCB are within limits, proceed to next sample, if not, stop run)

23. CRI (ICP-AES) or CRA (AA)

2 x Contract Required Detection Limits: CRDL-1

24. ICS-AF

Final Interferents, A: INT-A1

25. ICS-ABF

Final Interferents and Analytes, AB: INT-A1, INT-B3

26. CCV

Continuing Calibration Verification (50% ICV): ICV-1A

27. CCB

Continuing Calibration Blank: PLBLKs



#### **Instrument Calibration for CLP Methods**

May be used separately or mixed together for preparation of the analytical curve. When mixed, these solutions will yield a standard containing all of the elements in the Target Analyte List (TAL). Instruments must be calibrated daily, every 24 hours, or each time the instrument is set-up. Calibration standards must be prepared fresh for each analysis and discarded after use. A dilution of 100-fold is suggested for ICAL-2, ICAL-3 and ICAL-4A, and a dilution of 10-fold for ICAL-1. Antimony and mercury can be diluted as required.

For ISM 01.2, at least one of your calibration standards must be at the Contract Required Quantification Limit (CRQL). See ISM 01.2 sections for CRQL standards.

Applies to part numbers ICAL-1, ICAL-2, ICAL-3, ICAl-4A, ICAL-4A-500, PLSB7-2Y, and PLHG2-1Y.

#### **Instrument Calibration Verification for CLP Methods**

The US EPA retains analytical services through the Contract Laboratory Program (CLP). The CLP follows detailed SOPs derived from EPA methods. The CLP methods require calibration of analytical instrumentation within the expected quantitative range (ICAL standards) and additional CLP QA standards (ICV standards) to verify the calibration curve at each of the selected wavelengths that will be used for sample analysis.

Our verification standards, ICV-1A, ICV-2 an ICV-3, contain all of the elements on the TAL list and are independent standards for testing an instruments calibration curve. SPEX CertiPrep's ICV standards are designed to be used with their corresponding instrument calibration standards (ICAL). Refer to page 71 for a complete list of ICAL standards.

We recommend dilution of ICV standards to a range within your instruments calibration curve. A dilution of 200-fold is recommended for ICV-2A, PLSB7-2X and ICV-2C. A dilution of 20-fold is recommended for ICV-1A and ICV-3.

Applies to part numbers ICV-1A and ICV-3.

#### **Contract Required Detection Limits, CRDL**

#### CLP ISM 01.2 & ILM 05.3 Standards for ICP

For ILM 05.3, a standard must be run at the Contract Required Detection Limits (CRDL). To verify linearity near the CRQL, this standard is analyzed at the beginning of the analysis run, after the ICV/ICB and before the ICSA and ICSAB. In addition, this standard must be run at a frequency of not less than 20 analytical samples and at the end of the analysis run, followed by the ICSA/ISCAB. The sequence order is CCV, CCB, CRI, ICSA, ICSAB, CCV, and CCB.

For ISM 01.2, at least one of your calibration standards must be at the Contract Required Detection Limit (CRDL). This standard, when diluted, can be used as a calibration standard to fulfill this requirement.

Applies to part numbers CRDL-2 and CRDL-2A.

#### CLP ISM 01.2 Standards for ICP-MS

For ISM 01.2, at least one of your calibration standards must be at the Contract Required Detection Limit (CRDL). This standard, when diluted, can be used as a calibration standard to fulfill this requirement.

Applies to part numbers CL-CRDL-2.

#### CLP ILM 05.3 Standards for ICP-MS

A standard must be run at the Contract Required Detection Limits (CRDL). To verify linearity near the CRQL, this standard is analyzed at the beginning of the analysis run after the ICV/ICB and before the ICSA and ICSAB. In addition, this standard must be run at a frequency of not less than 20 analytical samples and at the end of the analysis run, followed by the ICSA/ICSAB. The sequence order is CCV, CCB, CRI, ICSAB, CCV, CCB.

Applies to part numbers CL-CRDL-2

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#### **Contract Required Detection Limits, CRDL** (cont'd)

#### CLP ILM 02.0 & 05.2 Standards for ICP and CLP-M/6020/SW-846 Standards for ICP-MS

A standard must be run at two times the Contract Required Detection Limits (CRDL), or at two times the Instrument Detection Limits (IDL), whichever is greater. This standardization is performed at the start and the end of each sample analysis or at least twice in each eight hour shift.

All elements to be analyzed must be run except Al, Ba, Ca, Fe, K, Mg, and Na.

Our CRDL-1 and CL-CRDL-1standards contain all of the required elements on the TAL, in their appropriate concentration ratios. CRDL-1 should be diluted by a factor of 1,000 prior to use in the "two times CRDL" run for ICP-AES analysis. For analysis by atomic absorption, CRDL-1 should be diluted by a factor of 2,000 prior to use in the "one time CRDL" run. CL-CRDL-1 should be diluted by a factor of 1,000 prior to use in the "two times CL-CRDL" run for ICP analysis. For analysis by atomic absorption, CL-CRDL-1 should be diluted by a factor of 2,000 prior to use in the "one time CL-CRDL" run.

Applies to part number CRDL-1 and CL-CRDL-1.

#### **Interference Checks**

#### CLP ISM 01.2 and ILM 05.2 & 05.3 Standards for ICP

For verification of inter-element and background correction factors at the beginning and the end of each analysis run. In addition, a verification must be done after every 20<sup>th</sup> sample. Two solutions are required for the most common interference check: Solution A, the interferents alone (INT-A1) and Solution AB, a combination of interferents (INT-A1) and analytes (INT-B3). Solution A is prepared by diluting INT-A1 20-fold. Solution AB is prepared by diluting INT-A1 20-fold and INT-B3 100-fold; for example, 5 mL of INT-A1 and 1 mL of INT-B3 into a 100 mL volumetric flask, brought to volume with a matrix blank (see pages 22 & 40). Once prepared, the solutions should be analyzed consecutively, starting with Solution A.

Applies to part numbers INT-A1 and INT-B3.

#### **CLP ILM 02.0 Standards for ICP**

For verification of inter-element and background correction factors at the beginning and the end of each analysis run. In addition, a verification must be done after every 20<sup>th</sup> sample. Two solutions are required for the most common interference check: Solution A, the interferents alone (INT-A1) and Solution AB, a combination of interferents (INT-A1) and analytes (INT-B1). Solution A is prepared by diluting INT-A1 20-fold. Solution AB is prepared by diluting INT-A1 20-fold and INT-B1 100-fold; for example, 5 mL of INT-A1 and 1 mL of INT-B1 into a 100 mL volumetric flask, brought to volume with a matrix blank (see pages 22 & 40). Once prepared, the solutions should be analyzed consecutively, starting with Solution A.

Applies to part numbers INT-A1 and INT-B1.

#### CLP ISM 01.2 and ILM 05.2 & 05.3 Standards for ICP-MS

For verification of inter-element and background correction factors at the beginning and the end of each analysis run. In addition, a verification must be done after every 20<sup>th</sup> sample. Two solutions are required for the most common interference check: Solution A, the interferents alone (CL-INT-A2) and Solution AB, a combination of interferents (CL-INT-A2) and analytes (CL-INT-B3 or CL-INT-B4). Solution A is prepared by diluting CL-INT-A2 10-fold. Solution AB is prepared by diluting CL-INT-A2 10-fold and CL-INT-B3 or CL-INT-B4 100-fold; for example, 10 mL of CL-INT-A2 and 1 mL of CL-INT-B3 or CL-INT-B4 into a 100 mL volumetric flask, brought to volume with a matrix blank (see pages 22 & 40). Once prepared, the solutions should be analyzed consecutively, starting with Solution A.

Applies to part numbers CL-INT-A2, CL-INT-B3, CL-INT-B3N, and CL-INT-B4.

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### CLP Standards for ICP & ICP-MS

#### **Interference Checks** (cont'd)

#### CLP-M/6020/SW-846 Standards for ICP-MS

For verification of inter-element and background correction factors at the beginning and the end of each analysis run. In addition, a verification must be done after every 20<sup>th</sup> sample. Two solutions are required for the most common interference check: Solution A, the interferents alone (CL-INT-A1) and Solution AB, a combination of interferents (CL-INT-A1) and analytes (CL-INT-B1). Solution A is prepared by diluting CL-INT-A1 20-fold. Solution AB is prepared by diluting CL-INT-A1 20-fold and CL-INT-B1 100-fold; for example, 5 mL of CL-INT-A1 and 1 mL of CL-INT-B1 into a 100 mL volumetric flask, brought to volume with a matrix blank (see pages 22 & 40). Once prepared, the solutions should be analyzed consecutively, starting with Solution A.

Applies to part numbers CL-INT-A1 and CL-INT-B1.

#### **Alternate Standards**

We also provide a solution of alternate interferents and alternate analysis. Alternate interferents A (INT-A2) and alternate analytes B (INT-B2) may be prepared in combination with the INT-A1 and INT-B3 solutions mentioned, or any combination involving the four solutions, depending on the analytes and interferents of interest to you.

We provides ICP-MS interferents and interferent check solutions for SW-845.

Applies to part numbers INT-A2, INT-B2, CL-INT-A3, and CL-INT-B2.

#### **Spike Sample Analysis**

In the spike sample analysis, a spike containing the required elements, in their respective amount, is added to the sample prior to addition of any reagents, digestions, distillation, etc. Information is then provided on the effects of the sample matrix and the entire methodology.

#### CLP ISM 01.2 and ILM 05.2 & 05.3 Standards for ICP

Our spike standard, SPIKE-4, provides all of the analytes required for the IC, ICP-AES and the AA spike.

Applies to part numbers SPIKE-4.

#### **CLP ILM 02.0 Standards for ICP**

Our spike standard, SPIKE-1, provides all of the analytes required for the ICP-AES and the AA spike. Add 1 mL of SPIKE-1 to aqueous samples and 2 mL of SPIKE-1 to solid samples prior to digestion.

Applies to part numbers SPIKE-1 and SPIKE1-500.

#### CLP ILM 05.2 Standards for ICP-MS

Our spike standard, CL-SPIKE-3, provides all of the analytes required for the ICP and AA spike.

Applies to part number CL-SPIKE-3.

#### **CLP ISM 01.2 Standards for ICP-MS**

Our spike standard, CL-SPIKE-4, provides all of the analytes required for the ICP-MS and the AA spike. Add 1 mL of CL-SPIKE-4 to aqueous samples and 2 mL of CL-SPIKE-4 to solid samples prior to digestion.

Applies to part number CL-SPIKE-4.



#### **Spike Sample Analysis** (cont'd)

#### **CLP ILM 05.3 Standards for ICP-MS**

Our spike standard, CL-SPIKE-4, provides all of the analytes required for the ICP-MS.

Applies to part number CL-SPIKE-4.

#### CLP-M/6020/SW-846 Standards for ICP-MS

Our spike standards, CL-SPIKE-1 and CL-SPIKE-2, provide all of the analytes required for ICP-MS. Add 1 mL of CL-SPIKE-1 to aqueous samples and 2 mL of CL-SPIKE-2 to solid samples prior to digestion.

Applies to part numbers CL-SPIKE-1 and CL-SPIKE-2.

#### **Instrument Calibration for CLP Methods**

See page 67 for details.

Instrument Calibration Standard 1					
Elements	Concentration	Matrix	Volume	Part #	
Ca, K, Mg, Na	5,000 μg/mL	5% HNO₃	125 mL	ICAL-1	

Instrument Calibration Standard 2					
Elements	Concentration	Matrix	Volume	Part #	
Ag, Cr	100 μg/mL	- - 5% HNO₃	125 mL	ICAL-2	
Mn	150 μg/mL				
Zn	200 μg/mL				
Ni	400 μg/mL				

Instrument Calibration Standard 3					
Elements	Concentration	Matrix	Volume	Part #	
Be	50 μg/mL				
Cu	250 μg/mL				
Co, V	500 μg/mL	5% HNO₃	125 mL	ICAL-3	
Fe	1,000 μg/mL				
Al, Ba	2,000 μg/mL				

Instrument Calibration Standard 4A						
Elements	Conc	Concentration		Matrix		
Pb 30 μς		μg/mL				
Cd, Se	50	50 μg/mL		5% HNO₃		
As, TI	10	100 μg/mL				
Volume	Part #	Volume		Part #		
125 mL	ICAL-4A	500 mL		ICAL-4A-500		

The following dilutions are suggested: a dilution of 250-fold for ICAL-1; 100-fold for ICAL-2 and ICAL-3; 20-fold for ICAL-4A. Antimony and mercury can be diluted as required.



#### **Instrument Calibration for CLP Methods** (cont'd)

See page 67 for details.

Single Element Standards					
Elements	Concentration	Matrix	Volume	Part #	
Hg	100 μg/mL	5% HNO₃	125 mL	PLHG2-1Y	
Sb	1,000 μg/mL	H₂O/0.6% Tartaric Acid/tr. HNO₃	125 mL	PLSB7-2Y	

#### **Initial Calibration Verification for CLP Methods**

See page 67 for details.

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Initial Calibration Verification Standard 1A					
Elements	Concentration	Matrix	Volume	Part #	
Pb	3 μg/mL				
Be, Cd, Se	5 μg/mL				
Ag, As, Cr, Tl	10 μg/mL		500 mL	ICV-1A	
Mn	15 μg/mL				
Zn	20 μg/mL				
Cu	25 μg/mL	5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF			
Ni	40 μg/mL				
Co, V	50 μg/mL				
Sb	60 μg/mL				
Fe	100 μg/mL				
Al, Ba	200 μg/mL				
Ca, K, Mg, Na	5,000 μg/mL				

Initial Calibration Verification Standard 3					
Elements	Concentration	Matrix	Volume	Part #	
Be	5 μg/mL				
Cr	20 μg/mL				
Ag, Cu	25 μg/mL				
Cd, Co, Mn, Ni, V, Zn	50 μg/mL	5% HNO₃	500 mL	ICV-3	
As, Fe, Pb, Se, Tl	100 μg/mL				
Al, Ba	200 μg/mL				
Ca, K, Mg, Na	500 μg/mL				

#### **Helpful Hint**

Having trouble finding the Multi-Element Standard you need? Fill out the Custom Standard Request Form at spexcertiprep.com/custominorganics.



## **Contract Required Detection Limits**

#### CLP ISM 01.2 and ILM 05.3 Standards for ICP

See page 67 for details.

ICP Contract Required Detection Limit Standard 2				
Elements	Concentration	Matrix	Volume	Part #
Be, Cd	10 μg/mL			
As, Cr, Pb, Ag	20 μg/mL			
Mn	30 μg/mL			
Cu, Tl	50 μg/mL			
Se	70 μg/mL	5% HNO₃/tr. Tartaric Acid/tr. HF	125 mL	CRDL-2
Ni	80 μg/mL			
Co, V	100 μg/mL			
Sb, Zn	120 μg/mL			
Fe	200 μg/mL			

ICP Contract Required Detection Limit Standard 2A						
Elements Concentration Matrix Volume Part #						
Al, Ba	200 μg/mL	100/ HNO	125 1	CDDI 2A		
Ca, K, Mg, Na	5,000 μg/mL	5,000 μg/mL 10% HNO <sub>3</sub> 125 mL CRDL-2A				

#### CLP ISM 01.2 and ILM 05.3 Standards for ICP-MS

See page 67 for details.

ICP-MS Contract Required Detection Limit Standard 2				
Elements	Concentration	Matrix	Volume	Part #
Ag, As, Be, Cd, Co, Mn, Ni, Pb, Tl	2 μg/mL			
Cr, Cu, Sb, Zn	4 μg/mL			
Se, V	10 μg/mL			
Ва	20 μg/mL	5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	125 mL	CL-CRDL-2
Al	40 μg/mL			
Fe	400 μg/mL			
Ca, K, Mg, Na	1,000 μg/mL			

## **Helpful Hint**

How do I prevent my antimony oxide (Sb<sub>2</sub>O<sub>3</sub>) solution from becoming a gelatin when I dissolve it in tartaric acid?

While Sb<sub>2</sub>O<sub>3</sub> dissolves easily in tartaric acid and water, the solution is clear at first but a gelatin-like substance can form over time. This is a form of mold. Adding a trace amount of nitric acid to the solution can prevent this.



## **Contract Required Detection Limits** (cont'd)

### CLP ILM 02.0 & 05.2 Standards for ICP and CLP-M/6020/SW-846 Standards for ICP-MS

See page 68 for details.

ICP Contract Required Detection Limit Standard 1				
Elements	Concentration	Matrix	Volume	Part #
Pb	6 μg/mL			
Be, Cd, Se	10 μg/mL			
Ag, As, Cr, Tl	20 μg/mL			
Mn	30 μg/mL			
Zn	40 μg/mL	5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	125 mL	CRDL-1
Cu	50 μg/mL			
Ni	80 μg/mL			
Co, V	100 μg/mL			
Sb	120 μg/mL			

#### CLP-M/6020/SW-846 Standards for ICP-MS

See page 68 for details.

ICP-MS Contract Required Detection Limit Standard 1				
Elements	Concentration	Matrix	Volume	Part #
Pb	0.3 μg/mL			
Be, Cd, Se	0.5 μg/mL			
Ag, As, Cr, Tl	1 μg/mL			
Mn	1.5 μg/mL			CL-CRDL-1
Zn	2 μg/mL			
Cu	2.5 μg/mL	50/ LINIO /bu Tautauia Asia/bu LIF	125	
Ni	4 μg/mL	5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	125 mL	
Co, V	5 μg/mL			
Sb	6 μg/mL			
Fe	10 μg/mL			
Al, Ba	20 μg/mL			
Ca, K, Mg, Na	500 μg/mL			

#### **Interference Checks**

#### CLP ISM 01.2 and ILM 05.2 & 05.3 Standards for ICP

See page 68 for details.

ICP Interferents A1				
Elements Concentration Matrix Volume Part #				
Fe	2,000 μg/mL	FO/ LINO	500 ml	INIT A 1
Al, Ca, Mg	5,000 μg/mL	5% HNO₃	500 mL	INT-A1



## **Interference Checks** (cont'd)

## CLP ISM 01.2 and ILM 05.2 & 05.3 Standards for ICP

See page 68 for details.

ICP Analytes B3				
Elements	Concentration	Matrix	Volume	Part #
Pb, Se	5 μg/mL			
As, TI	10 μg/mL		125 mL	
Ag	20 μg/mL	FOV HNO /tr Tartaria Acid/tr HE		INT DO
Ba, Be, Co, Cr, Cu, Mn, V	50 μg/mL	5% HNO₃/tr. Tartaric Acid/tr. HF		INT-B3
Sb	60 μg/mL			
Cd, Ni, Zn	100 μg/mL			

#### **CLP ILM 02.0 Standards for ICP**

See page 68 for details.

ICP Interferents A1					
Elements	Concentration	Matrix	Volume	Part #	
Fe	2,000 μg/mL	FO/ LINO	500 mal	INIT A 1	
Al, Ca, Mg	5,000 μg/mL	5% HNO₃	500 mL	INT-A1	

ICP Analytes B1				
Elements	Concentration	Matrix	Volume	Part #
Ba, Be, Co, Cr, Cu, Mn, V	50 μg/mL	FO/ HNO	125 mL	INT-B1
Ag, Cd, Ni, Pb, Zn	100 μg/mL	5% HNO <sub>3</sub>	125 ML	IINI-DI

### CLP ISM 01.2 and ILM 05.2 & 05.3 Standards for ICP-MS

See page 68 for details.

ICP-MS Interferents A2				
Elements	Concentration	Matrix	Volume	Part #
Mo, Ti	20 μg/mL			
Al, Ca, Fe, K, Mg, Na, P, S	1,000 μg/mL	5% HNO₃/tr. HF	125	CLINIT A 2
С	2,000 μg/mL		125 mL	CL-INT-A2
Cl	10,000 μg/mL			

ICP-MS Analytes B3 w/ Mercury*					
Elements	Concentration	Matrix	Volume	Part #	
Ag, As, Ba, Be, Cd, Co, Cr, Cu, Hg*, Mn, Ni, Pb, Sb, Se, Tl, V, Zn	2 μg/mL	2% HNO₃/tr. Tartaric Acid/tr. HF	125 mL	CL-INT-B3	

<sup>\*</sup> Mercury is supplied as a separate solution (CLHG2-1AY) due to incompatibility with other elements.

ICP-MS Analytes B3 w/o Mercury					
Elements	Concentration	Matrix	Volume	Part #	
Ag, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Tl, V, Zn	2 μg/mL	2% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	125 mL	CL-INT-B3N	



## **Interference Checks** (cont'd)

#### CLP ISM 01.2 and ILM 05.2 & 05.3 Standards for ICP-MS

See page 68 for details.

	ICP-MS Analytes B4					
Elements	Concentration	Matrix	Volume	Part #		
Ag, As, Ba, Be, Cd, Co, Sb, Se, Tl, V	20 μg/mL	5% HNO₃/tr. HF	125 mL C			
Cu, Pb, Ni	25 μg/mL			CL-INT-B4		
Mn, Zn	30 μg/mL					
Cr	40 μg/mL					

### CLP-M/6020/SW-846 Standards for ICP-MS

See page 69 for details.

ICP-MS Interferents A1					
Elements	Concentration	Matrix	Volume	Part #	
Mo, Ti	20 μg/mL				
Al, K, Mg, P, S	1,000 μg/mL				
С	2,000 μg/mL	50/ LINIO /t LIF	125 mL	CL INIT A 1	
Fe, Na	2,500 μg/mL	- 5% HNO₃/tr. HF		CL-INT-A1	
Ca	3,000 μg/mL				
Cl	21,215 μg/mL				

ICP-MS Analytes B1					
Elements	Concentration	Matrix	Volume	Part #	
Ag	5 μg/mL				
As, Cd, Se, Zn	10 μg/mL	2% HNO <sub>3</sub>	125 mL	CL-INT-B1	
Co, Cr, Cu, Mn, Ni, V	20 μg/mL				

## **Spike Sample Analysis**

### **CLP ILM 02.0 Standards for ICP**

See page 69 for details.

ICP Spike Sample 1					
Elements	Со	Concentration			Matrix
Ag, Be, Cd		5 μg/	mL		
Cr		20 μg/mL			
Cu		25 μg/	/mL		
Co, Mn, Ni, Pb, Sb, V, Zn		50 μg/mL		5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	
Fe	1	100 μg/mL			
Al, As, Ba, Se, Tl	2	200 μg/mL			
Volume	Part #		Volume		Part #
125 mL	SPIKE-1	$\neg$	500 mL		SPIKE-1-500



## **Spike Sample Analysis** (cont'd)

#### **CLP ILM 05.2 Standards for ICP-MS**

See page 69 for details.

	ICP-MS Spike Sample 3					
Elements	Concentration	Matrix	Volume	Part #		
Se	1 μg/mL					
Pb	2 μg/mL					
As	4 μg/mL					
Ag, Be, Cd, Tl	5 μg/mL					
Sb	10 μg/mL	5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	125 mL	CL-SPIKE-3		
Cr	20 μg/mL					
Cu	25 μg/mL					
Co, Mn, Ni, V, Zn	50 μg/mL					
Al, Ba	200 μg/mL					

#### CLP ISM 01.2 and ILM 05.2 & 05.3 Standards for ICP

See page 69 for details.

	ICP Spike Sample 4					
Elements	Concentration	Matrix	Volume	Part #		
Pb	2 μg/mL					
As	4 μg/mL					
Ag, Be, Cd, Se, Tl	5 μg/mL					
Sb	10 μg/mL					
Cr	20 μg/mL	5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	125 mL	SPIKE-4		
Cu	25 μg/mL					
Co, Mn, Ni, V, Zn	50 μg/mL					
Fe	100 μg/mL					
Al, Ba	200 μg/mL					

#### CLP-M/6020/SW-846 Standards for ICP-MS

See page 70 for details.

ICP-MS Spike Sample 1 (Water)					
Elements	Concentration	Matrix	Volume	Part #	
Ag, Be, Cd, Se, Tl	25 μg/mL				
As, Pb	50 μg/mL				
Co, Cr, Cu, Mn, Ni, Sb, V	100 μg/mL	5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	125 mL	CL-SPIKE-1	
Ba, Zn	250 μg/mL				
Fe	500 μg/mL				

ICP-MS Spike Sample 2 (Soil)					
Elements	Concentration	Matrix	Volume	Part #	
Ag, Be, Se, Tl	25 μg/mL				
As, Cd	50 μg/mL				
Co, Pb, Sb	100 μg/mL	5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	125 mL	CL-SPIKE-2	
Ni	125 μg/mL	370 FINO3/ (I. Tartaric Acid/ (I. FIF		CL-SFIRE-Z	
V	150 μg/mL				
Ba, Cr, Cu, Zn	250 μg/mL				



## **Spike Sample Analysis** (cont'd)

### CLP ISM 01.2 and ILM 05.3 Standards for ICP-MS

See pages 69-70 for details.

ICP-MS Spike Sample 4					
Elements	Concentration	Matrix	Volume	Part #	
Se	1 μg/mL				
Pb	2 μg/mL				
As	4 μg/mL				
Be, Cd, Ag, Tl	5 μg/mL		125 mL		
Sb	10 μg/mL			CL-SPIKE-4	
Cr	20 μg/mL	5% HNO₃/tr. Tartaric Acid/tr. HF	125 ML	CL-SPIRE-4	
Cu	25 μg/mL				
Co, Mn, Ni, V, Zn	50 μg/mL				
Fe	100 μg/mL				
Al, Ba	200 μg/mL				

### **Alternate Standards**

### **Interference Checks**

See page 69 for details.

ICP Alternate Interferents A					
Elements	Concentration	Matrix	Volume	Part #	
Cr, Cu, Mn, Ni, Ti, V	1,000 μg/mL	5% HNO <sub>3</sub> /tr. F <sup>-</sup>	500 mL	INT-A2	

ICP Alternate Interferents B					
Elements	Concentration	Matrix	Volume	Part #	
Ca, Fe, Mg, Si	10 μg/mL	5% HNO₃/tr. Tartaric Acid/tr. HF	125 mL	INT-B2	
Al, As, B, Mo, Na, Sb, Se, Tl	100 μg/mL	3% FINO <sub>3</sub> /ti. Tartaric ACIU/ti. FF	125 IIIL	IIN1-DZ	

ICP-MS Interferents Check Solution B2 (for SW-846)					
Elements Concentration Matrix Volume Part #				Part #	
Ag, As, Cd, Co, Cr, Cu, Mn, Ni, Zn	10 μg/mL	2% HNO <sub>3</sub>	125 mL	CL-INT-B2	

ICP-MS Interferents Check Solution A3 (for SW-846)					
Elements	Concentration	Matrix	Volume	Part #	
Mo, Ti	20 μg/mL				
Al, Mg, P, K, S	1,000 μg/mL				
С	2,000 μg/mL	50/ HNO /++ HF	125 mL	CL-INT-A3	
Fe, Na	2,500 μg/mL	5% HNO₃/tr. HF			
Ca	3,000 μg/mL				
Cl	20,000 μg/mL				

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## SECTION 7

# Heavy Metals & Minerals Testing Kits



## Heavy Metals & Minerals Testing Kits

## **Heavy Metals & Minerals Testing Kits**

For routinely analyzed Heavy Metals and Minerals

Heavy Metals and Minerals Testing Kits are designed for routinely analyzed heavy metals and minerals. All kits come with six, 30 mL standards which includes a nitric acid blank for easy dilution. Conveniently packaged in a sturdy, heavy-duty carton, these kits are perfect to store on a lab bench or in a cabinet. The 30 mL standards ship non-hazardous, saving money on shipping costs. The smaller volume also allows for less hazardous waste should the standard expire before its contents are used.

Heavy Metals Testing Kit					
Description	Concentration	Volume	Matrix	Part #	
Arsenic (CLAS2-2M)	1,000 μg/mL		2% HNO <sub>3</sub>		
Cadmium (CLCD2-2M)	1,000 μg/mL		2% HNO <sub>3</sub>		
Chromium (CLCR2-2M)	1,000 μg/mL		2% HNO <sub>3</sub>	CDVIIM IZIT	
Lead (CLPB2-2M)	1,000 μg/mL	30 mL each	2% HNO <sub>3</sub>	SPXHM-KIT	
Mercury (CLHG4-2M)	1,000 μg/mL		10% HNO <sub>3</sub>		
Nitric Acid Blank (CLBLK-HNO3M)	-		2% HNO <sub>3</sub>		

Minerals Testing Kit					
Description	Concentration	Volume	Matrix	Part #	
Calcium (CLCA2-2M)	1,000 μg/mL		2% HNO <sub>3</sub>		
Iron (CLFE2-2M)	1,000 μg/mL		2% HNO <sub>3</sub>		
Magnesium (CLMG2-2M)	1,000 μg/mL		2% HNO <sub>3</sub>	CDVMT I/IT	
Potassium (CLK2-2M)	1,000 μg/mL	30 mL each	2% HNO <sub>3</sub>	SPXMT-KIT	
Sodium (CLNA2-2M)	1,000 μg/mL		2% HNO <sub>3</sub>		
Nitric Acid Blank (CLBLK-HNO3M)	-		2% HNO <sub>3</sub>		

#### **Did You Know?**

SPEX CertiPrep is proud to announce the installation of over 335 Solar Panels on the roof of our Metuchen, NJ headquarters. This system produces 85 kW of electricity, removing our reliance on power from fossil fuels and other sources. We are committed to helping keep our planet green, and this is just our latest green initiative. For more information, visit spexcertiprep.com.

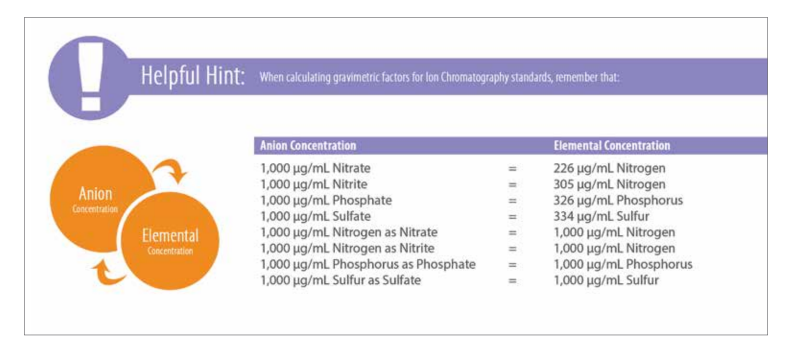
## **SECTION 8**

## Single & Multi-Element Standards for Ion Chromatography & Ion Selective Electrode Standards



### **Single and Multi-Element Standards for Ion Chromatography**

Ion chromatography (IC) is an analytical process for the separation of ions based on charge affinity. IC can be used for a variety of different kinds of charged analytes from single elements to large proteins. In order to ensure accurate analysis, quality standards which are traceable and stable are necessary. SPEX CertiPrep offers the highest quality IC standards available for the analytical laboratory.



#### **Take a Closer Look**

Specifications of four types of ASTM Water

ASTM Type	1	II	III	IV
Total Matter (μg/mL)	< 0.1	0.1	1	2
Specific Resistance (megaohm/cm) (max)	18	1	4	0.2
рН	N/A	N/A	N/A	N/A
Color Retention Time of KMnO <sub>4</sub> (min)	60	60	10	10
Total Silica (µg/L) (max)	3	3	500	High
Total Organic Carbon (μg/L) (max)	50	50	200	N/A



Anions	Concentration	Volume	Matrix	Part #
Amons	Concentration	125 mL	Matrix	AS-ACE9-2Y
Acetate (C <sub>2</sub> H <sub>3</sub> O <sub>2</sub> ) <sup>-</sup>	1,000 μg/mL	500 mL	H <sub>2</sub> O	AS-ACE9-2X
		125 mL		AS-ACE9-2X AS-BRO39-2Y
Bromate (BrO <sub>3</sub> ) <sup>-</sup>	1,000 μg/mL		H <sub>2</sub> O	
		500 mL		AS-BRO39-2X
Bromide (Br-)	1,000 μg/mL	125 mL 500 mL	H <sub>2</sub> O	AS-BR9-2Y AS-BR9-2X
Chlorate (CIO <sub>3</sub> ) <sup>-</sup>	1,000 μg/mL	125 mL	H <sub>2</sub> O	AS-CLO39-2Y
		500 mL		AS-CLO39-2X
	100 μg/mL	125 mL		AS-CL9-1Y
Chloride (CI)-		500 mL	H <sub>2</sub> O	AS-CL9-1X
	1,000 μg/mL	125 mL		AS-CL9-2Y
		500 mL		AS-CL9-2X
Chlorite (ClO₂)-	1,000 μg/mL	125 mL	H <sub>2</sub> O	AS-CLO29-2Y
		500 mL		AS-CLO29-2X
Chromate (CrO <sub>4</sub> ) <sup>-2</sup>	1,000 μg/mL	125 mL	H <sub>2</sub> O	AS-CRO49-2Y
		500 mL	-	AS-CRO49-2X
	100 μg/mL	125 mL		AS-F9-1Y
Fluoride (F)-		500 mL	H <sub>2</sub> O	AS-F9-1X
ridoride (r)	1,000 μg/mL	125 mL	25	AS-F9-2Y
		500 mL		AS-F9-2X
Formate (HCO <sub>2</sub> ) <sup>-</sup>	1,000 μg/mL	125 mL	H <sub>2</sub> O	AS-HCO29-2Y
Torridae (Fred <sub>2</sub> )		500 mL		AS-HCO29-2X
lodide (I)-	1,000 μg/mL	125 mL	H₂O	AS-19-2Y
lodide (i)	1,000 μg/πε	500 mL		AS-19-2X
Nitrate (NO <sub>3</sub> )-	1,000 μg/mL	125 mL	H <sub>2</sub> O	AS-NO39-2Y
Withate (NO <sub>3</sub> )	1,000 μg/πε	500 mL	1120	AS-NO39-2X
Nitrate-Nitrogen	1,000 μg/mL	125 mL	H₂O	AS-NO3N9-2Y
Mittate-Mittogen	1,000 μg/ΠΕ	500 mL	Π <sub>2</sub> Ο	AS-NO3N9-2X
Nituito (NO )-	1.000	125 mL	11.0	AS-NO29-2Y
Nitrite (NO <sub>2</sub> )-	1,000 μg/mL	500 mL	H₂O	AS-NO29-2X
Alter to Alter	1.000	125 mL	11.0	AS-NO2N9-2Y
Nitrite-Nitrogen	1,000 μg/mL	500 mL	H₂O	AS-NO2N9-2X
Ammonia Nitrogen	1,000 μg/mL	125 mL	H <sub>2</sub> O	AS-NH3N9-2Y
0.14.700.13		125 mL		AS-C2O49-2Y
Oxalate (C <sub>2</sub> O <sub>4</sub> ) <sup>-2</sup>	1,000 μg/mL	500 mL	H₂O	AS-C2O49-2X
Perchlorate (ClO <sub>4</sub> )-	1,000 μg/mL	125 mL	H <sub>2</sub> O	AS-CLO49-2Y
		125 mL		AS-PO49-2Y
Phosphate (PO <sub>4</sub> ) <sup>-3</sup>	1,000 μg/mL	500 mL	H₂O	AS-PO49-2X
		125 mL		AS-PO4P9-2Y
hosphate-Phosphorus	1,000 μg/mL	500 mL	H <sub>2</sub> O	AS-PO4P9-2X
		125 mL		AS-SO49-2Y
Sulfate (SO <sub>4</sub> ) <sup>-2</sup>	1,000 μg/mL	500 mL	H <sub>2</sub> O	AS-SO49-2X
		125 mL		AS-SO4S9-2Y
Sulfate-Sulfur	1,000 μg/mL	500 mL	$H_2O$	AS-SO459-2X

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	Single-Element Ion Cation Standards					
Cations	Concentration	Volume	Matrix	Part #		
Ammonium (NH <sub>4</sub> +)	1,000 μg/mL	125 mL	H <sub>2</sub> O	CS-NH49-2Y		
Calcium (Ca <sup>2+</sup> )	1,000 μg/mL	125 mL	0.2% HNO <sub>3</sub>	CS-CA2-2Y		
Lithium (Li+)	1,000 μg/mL	125 mL	0.2% HNO <sub>3</sub>	CS-LI2-2Y		
Magnesium (Mg <sup>2+</sup> )	1,000 μg/mL	125 mL	0.2% HNO <sub>3</sub>	CS-MG2-2Y		
Potassium (K+)	1,000 μg/mL	125 mL	0.2% HNO <sub>3</sub>	CS-K2-2Y		
Sodium (Na+)	1,000 μg/mL	125 mL	0.2% HNO <sub>3</sub>	CS-NA2-2Y		

Single-Element Ion Selective Electrode Standards				
Ion Selective Electrodes	Concentration	Volume	Matrix	Part #
	1,000 μg/mL	125 mL		AS-BR9-2Y
Durancial a (Dur)	1,000 μg/mL	500 mL		AS-BR9-2X
Bromide (Br)	0.1 M	125 mL	H <sub>2</sub> O	AS-BR9-5Y
	0.1 M	500 mL		AS-BR9-5X
	100 μg/mL	125 mL		AS-CL9-1Y
	100 μg/mL	500 mL		AS-CL9-1X
Chlorida (Cl-)	1,000 μg/mL	125 mL	11.0	AS-CL9-2Y
Chloride (Cl <sup>-</sup> )	1,000 μg/mL	500 mL	H <sub>2</sub> O	AS-CL9-2X
	0.1 M	125 mL		AS-CL9-5Y
	0.1 M	500 mL		AS-CL9-5X
	10 μg/mL	125 mL		AS-F9-1AY
	10 μg/mL	500 mL		AS-F9-1AX
	100 μg/mL	125 mL		AS-F9-1Y
Fluoride (F <sup>-</sup> )	100 μg/mL	500 mL	11.0	AS-F9-1X
Fluoride (F.)	1,000 μg/mL	125 mL	H <sub>2</sub> O	AS-F9-2Y
	1,000 μg/mL	500 mL		AS-F9-2X
	0.1 M	125 mL		AS-F9-5Y
	0.1 M	500 mL		AS-F9-5X
Cupride (CNI)	1,000 μg/mL	125 mL	20/ KOLI	RSCN9-2Y
Cyanide (CN <sup>-</sup> )	1,000 μg/mL	500 mL	- 2% KOH	RSCN9-2X

Ionic Strength Adjustment Buffers					
Buffers	Concentration	Volume	Matrix	Part #	
5M Sodium Nitrate (NaNO₃) Buffer	5 M	500 mL	H <sub>2</sub> O	IS-BUF1-500	
10M Sodium Hydroxide (NaOH) Buffer	10 M	500 mL	H <sub>2</sub> O	IS-BUF2-500	
Low Level TISAB II Buffer	-	500 mL	H <sub>2</sub> O	IS-BUF3-500	



### **Multi-Element Ion Anion Standards**

IC Instrument Check Standard 1					
Elements	Concentration	Volume	Matrix	Part #	
F <sup>-</sup>	20 μg/mL				
CL-	30 μg/mL	125 ml	Н О	ICMIX1-100	
NO <sub>3</sub> -	100 μg/mL	125 mL	H₂O	ICIVIIX I-100	
HPO <sub>4</sub> -2, SO <sub>4</sub> -2	150 μg/mL				

IC Instrument Check Standard 2					
Elements	Concentration	Volume	Matrix	Part #	
F <sup>-</sup>	20 μg/mL				
Cl <sup>-</sup>	30 μg/mL	125	11.0	ICMIVA 100	
Br-, NO <sub>3</sub> -, SO <sub>4</sub> -2	100 μg/mL	125 mL	H₂O	ICMIX2-100	
HPO <sub>4</sub> -2	600 μg/mL				

IC Instrument Check Standard 6					
Elements	Concentration	Volume	Matrix	Part #	
F <sup>-</sup>	20 μg/mL				
NO <sub>3</sub> as N, NO <sub>2</sub> as N	25 μg/mL				
Cl <sup>-</sup>	50 μg/mL	125 mL	H <sub>2</sub> O	ICMIX6-100	
Br	100 μg/mL				
HPO <sub>4</sub> -2, SO <sub>4</sub> -2	150 μg/mL				

## **Multi-Element Ion Cation Standards**

IC Instrument Check Standard 3					
Elements	Concentration	Volume	Matrix	Part #	
Li <sup>+</sup>	50 μg/mL				
K <sup>+</sup> , Mg <sup>+2</sup> , NA <sup>+</sup>	200 μg/mL	125	20/ 11NO	ICMIVA 100	
NH <sub>4</sub> <sup>+</sup>	400 μg/mL	125 mL	2% HNO₃	ICMIX3-100	
Ca <sup>+2</sup>	1,000 μg/mL				

IC Instrument Check Standard 4						
Elements	Concentration	Volume	Matrix	Part #		
Li <sup>+</sup>	10 μg/mL					
Na <sup>+</sup>	50 μg/mL	125 mL	0.5% HNO₃	ICMIX4-100		
K+, NH₄ <sup>+</sup>	100 μg/mL					

IC Instrument Check Standard 5						
Elements	Concentration	Volume	Matrix	Part #		
Mg <sup>2+</sup>	200 μg/mL		207 11110	ICMIVE 100		
Ca <sup>2+</sup>	400 μg/mL	125				
Sr <sup>2+</sup>	600 μg/mL	125 mL	2% HNO₃	ICMIX5-100		
Ba <sup>2+</sup>	1,600 μg/mL					



#### **Eluents**

Eluents are made from high purity salts and filtered ASTM Type I Water. All eluents are at 100-fold concentration and ready for dilution, as needed, with filtered ASTM Type I Water.

Multi-Element Ion Standards - Eluents					
Description	Concentration	Volume	Matrix	Part #	
0.5 M Sodium Carbonate (Na <sub>2</sub> CO <sub>3</sub> ) Eluent Concentrate	0.5 M	125 mL	H₂O	IC-ELCON1-100	
0.5 M Sodium Bicarbonate (NaHCO <sub>3</sub> ) Eluent Concentrate	0.5 M	125 mL	H₂O	IC-ELCON2-100	
0.18 M Sodium Carbonate (Na <sub>2</sub> CO <sub>3</sub> )	0.18 M	- 125 mL		IC-ELCON3-100	
0.17 M NaHCO₃ Sodium Bicarbonate Concentrate	0.17 M		H₂O	IC-ELCOINS-100	
ASTM Type I Water, 18 Megaohm	-	500 mL	H₂O	PLBLK-H2O	
ASTM Type I Water, 18 Megaohm	-	1 L	H₂O	PLBLK-H2O-1L	
ASTM Type I Water, 18 Megaohm	-	2 L	H <sub>2</sub> O	PLBLK-H2O-2L	
ASTM Type I Water, 18 Megaohm	-	4 L	H <sub>2</sub> O	PLBLK-H2O-4L	

Set of 3 Solutions for Bromide				
Contents Part #				
AS-BR9-5Y				
AS-BR9-2Y	AS-BR9-SET			
IS-BUF1-500				

Set of 2 Solutions for Cyanide				
Contents Part #				
RSCN9-2Y	DSCNO SET			
IS-BUF2-500 RSCN9-SET				

Set of 5 Solutions for Fluoride				
Contents Part #				
AS-F9-5Y				
AS-F9-1AY				
AS-F9-1Y	AS-F9-SET			
AS-F9-2Y				
IS-BUF3-500				

## **Certified Wet Assay**

Cyanide Reference Standard in a simple form designed for US EPA Methods 335.2 and 335.3, ASTM Method D2036-19, and Standard Method 4500-CNF, and in a complex form for use with US EPA Method 335.1.

Cyanide Certified Reference Standards							
Description	Description Element Concentration Volume Matrix Part #						
Cyanide, Simple	CN <sup>-</sup>	1,000 μg/mL	125 mL	2% KOH	RSCN9-2Y		
Cyanide, Simple	CN <sup>-</sup>	1,000 μg/mL	500 mL	2% KOH	RSCN9-2X		
Cyanide, Complex	CN-	1,000 μg/mL	500 mL	2% KOH	RSCN9C-2X		

## SECTION 9

## Carbon Black Reagents



## Carbon Black Reagents

#### **Carbon Black Reagents for ASTM D1510**

Our sodium thiosulfate solutions are prepared from ACS Grade, micro-crystalline  $Na_2S_2O_3$ . In order to maximize shelf life, our matrix is prepared using double-deionized, ASTM Type I Water.

Our iodine solutions are prepared from ACS Grade potassium iodide and crystalline elemental iodine. To guarantee a clean and stable product, our matrix is prepared using double-deionized, ASTM Type I Water.

All solutions are prepared gravimetrically using high accuracy analytical balances to ensure precise target concentrations. Each batch is thoroughly homogenized using a high speed industrial mixer to ensure reliable results from the first bottle to the last.

We are titrating our samples on our automated titrator. The automated dosing drive uses 10,000 steps over a 20 mL volume, so its dosing increment *can be* as small as 2  $\mu$ L. For these applications, we are using a minimum dose of 10  $\mu$ L for the sodium thiosulfate endpoint and 4  $\mu$ L for the iodine endpoint. These settings achieve the extremely precise measurements for each titration while also staying within the parameters of the dosing unit.

As stated on our Certificate of Analysis, the sodium thiosulfate is run against a 0.1 N potassium dichromate solution. The exact normality of this solution is calculated by comparing it to NIST potassium dichromate. A set of 6 samples are run that must all be within the nominal value of  $0.0394 \text{ N} \pm 0.00008 \text{ N}$ .

The certified sodium thiosulfate is then used to titrate iodine. A set of 3 samples are run that must all be within the nominal value of  $0.0473 \text{ N} \pm 0.00003 \text{ N}$ .

Before releasing either of these reagents for packaging, we run QC checks with a previous lot to ensure accuracy over time.

Carbon Black Reagents						
Description Packaging Volume Matrix Part #						
0.0394 N Sodium Thiosulfate	Cubitainer	1 Gallon	H₂O/0.5% Amyl Alcohol	182002		
0.0473 N lodine	Amber Glass Bottle	1 Gallon	H <sub>2</sub> O	183134		

## Want to try a Free Sample?

Contact **CRMSales@spex.com** or 732.549.7144 today to request a free sample for method validation.

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## SECTION 10

## **USP/ICH Standards**



#### **USP/ICH Standards**

The new guidelines set by the United States Pharmacopeia (USP) and the International Conference on Harmonization (ICH) have pushed the pharmaceutical and nutraceutical industries to provide accurate, quantifiable results for metal analysis in drugs, pharmaceutical substances and raw materials.

USP <232> outlines new limits in pharmaceutical products for arsenic, cadmium, lead, and mercury. The procedures focus on the use of ICP-MS for the analysis of low level impurities. ICP-MS instrumentation, along with accurate ICP-MS standards, allow for increased efficiency and accuracy of the analysis necessary to comply with the new regulations. In addition to the changes enacted by the USP.

Developed in accordance with USP <232> Elemental Impurities, SPEX CertiPrep offers these additions to our Consumer Safety Compliance Standards line. These standards can be used as a calibration or check standard to verify Oral Daily Dose PDE, Parenteral Component Limit or Parenteral Daily Dose PDE as well as Inhalation Component Limit or Daily Dose. Our extensive experience in creating quality trace metal standards, coupled with your ICP-MS analysis, will ensure your company will remain compliant with the new and changing regulations.

### USP <232> and <233> Elemental Impurities

USP 232 Revision 40, Oral 2A						
Elements Concentration Volume Matrix Part #						
Со	50 mg/kg					
V	100 mg/kg	125 mL	2% HNO₃	USP-ORAL2A		
Ni	200 mg/kg					

USP 232 Revision 40, Oral 2B Mix 1						
Elements Concentration Volume Matrix Part #						
TI	8 mg/kg					
Ag	150 mg/kg	125 mL	2% HNO <sub>3</sub>	USP-ORAL2B-1		
Se	150 mg/kg					

USP 232 Revision 40, Oral 2B Mix 2					
Elements	Concentration	Volume	Matrix	Part #	
Au, Ir, Os, Pd, Pt, Rh, Ru	100 mg/kg for each component	125 mL	15% HCI	USP-ORAL2B-2	

USP 232 Revision 40, Oral 3 Mix 1						
Elements	Concentration	Volume	Matrix	Part #		
Li	550 mg/kg					
Ва	1,400 mg/kg	125 ml	10% HNO <sub>3</sub>	USP-ORAL3-1		
Cu	3,000 mg/kg	125 mL				
Cr	11,000 mg/kg					

USP 232 Revision 40, Oral 3 Mix 2					
Element	Concentration	Volume	Matrix	Part #	
Sb	1,200 mg/kg				
Мо	3,000 mg/kg	125 mL	5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	USP-ORAL3-2	
Sn	6,000 mg/kg				



## **USP <232> and <233> Elemental Impurities** (cont'd)

USP 232 Revision 40, Parenteral 2A					
Element	Concentration	Volume	Matrix	Part #	
Со	5 mg/kg				
V	10 mg/kg	125 mL	2% HNO₃	USP-PARENT2A	
Ni	20 mg/kg				

USP 232 Revision 40, Parenteral 2B Mix 1					
Element	Concentration	Volume	Matrix	Part #	
TI	8 mg/kg				
Ag	10 mg/kg	125 mL	2% HNO₃	USP-PARENT2B-1	
Se	80 mg/kg				

USP 232 Revision 40, Parenteral 2B Mix 2				
Element	Concentration	Volume	Matrix	Part #
lr	10 mg/kg			
Os	10 mg/kg			
Pd	10 mg/kg			
Pt	10 mg/kg	125 mL	10% HCI	USP-PARENT2B-2
Rh	10 mg/kg	-		
Ru	10 mg/kg			
Au	100 mg/kg			

USP 232 Revision 40, Parenteral 3					
Element	Concentration	Volume	Matrix	Part #	
Sb	90 mg/kg				
Li	250 mg/kg				
Cu	300 mg/kg				
Sn	600 mg/kg	125 mL	5% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	USP-PARENT3	
Ва	700 mg/kg				
Cr	1,100 mg/kg				
Мо	1,500 mg/kg				

USP 232 Revision 40, Inhalation Mix 1					
Elements	Concentration	Volume	Matrix	Part #	
Hg	1 mg/kg				
As, Cd	2 mg/kg	125 mL	5% HNO <sub>3</sub>	USP-INHL1	
Pb	5 mg/kg				



## **USP <232> and <233> Elemental Impurities** (cont'd)

USP 232 Revision 40, Inhalation Mix 2A				
Elements	Concentration	Volume	Matrix	Part #
V	1 mg/kg			
Со	3 mg/kg	125 mL	2% HNO <sub>3</sub>	USP-INHL2A
Ni	5 mg/kg			

USP 232 Revision 40, Inhalation 2B, Mix 1					
Elements Concentration Volume Matrix Part #					
Ag	7 mg/kg				
TI	8 mg/kg	125 mL	2% HNO <sub>3</sub>	USP-INHL2B-1	
Se	130 mg/kg				

USP 232 Revision 40, Inhalation 2B, Mix 2				
Elements	Concentration	Volume	Matrix	Part #
Au, Ir, Os, Pd, Rh, Ru	1 mg/kg for each component	125 mL	5% HCI	USP-INHL2B-2

USP 232 Revision 40, Inhalation Mix 3					
Elements	Concentration	Volume	Matrix	Part #	
Cr	3 mg/kg				
Мо	10 mg/kg				
Sb	20 mg/kg				
Li	25 mg/kg	125 mL	2% HNO <sub>3</sub> /tr. Tartaric Acid/tr. HF	USP-INHL3	
Cu	30 mg/kg				
Sn	60 mg/kg				
Ва	300 mg/kg				

Oral Elemental Impurities A					
Elements	Concentration	Volume	Matrix	Part #	
As	1.5 mg/kg				
Pb	5 mg/kg	125 mL	5% HNO₃	USP-TXM2	
Hg	15 mg/kg				
Cd	25 mg/kg				

Oral Elemental Impurities A				
Elements	Concentration	Volume	Matrix	Part #
Cd	5 mg/kg		5% HNO <sub>3</sub> /1% HCI USP-TX	
Pb	5 mg/kg	125		LICD TVACA
As	15 mg/kg	125 mL		USP-TXIVIZA
Hg	30 mg/kg			

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## **USP <232> and <233> Elemental Impurities** (cont'd)

Precious Metal impurities B (with Os)				
Elements Concentration Volume Matrix Part #				
Ir, Os, Pd, Pt, Rh, Ru	100 mg/kg for each component	125 mL	15% HCI	USP-TXM3

Precious Metal impurities B (without Os)				
Elements	Concentration	Volume	Matrix	Part#
Ir, Pd, Pt, Rh, Ru	100 mg/kg for each component	125 mL	15% HCl	USP-TXM4

Oral/Parenteral Elemental Impurities C				
Elements	Concentration	Volume	Matrix	Part #
Мо	100 mg/kg			
V	100 mg/kg	125 m	FO/ LINIO	USP-TXM5
Ni	500 mg/kg	125 mL	5% HNO₃	
Cu	1,000 mg/kg			

Oral Elemental Impurities C					
Elements	Concentration	Volume	Matrix	Part #	
V	100 mg/kg				
Ni	200 mg/kg				
Cu	3,000 mg/kg	125 mL	5% HNO <sub>3</sub>	USP-TXM5A	
Мо	3,000 mg/kg				
Cr	11,000 mg/kg				

Parenteral Elemental Impurities C					
Elements	Concentration	Volume	Matrix	Part #	
V	10 mg/kg				
Ni	20 mg/kg				
Cu	300 mg/kg	125 mL	5% HNO₃	USP-TXM5B	
Cr	1,100 mg/kg				
Мо	1,500 mg/kg				

Parenteral Elemental Impurities D					
Elements Concentration Volume Matrix Part #					
Cd	2 mg/kg				
Hg	3 mg/kg	125 ml	5% HNO₃/1% HCI	USP-TXM6A	
Pb	5 mg/kg	125 mL			
As	15 mg/kg				



## **ICH/Global Compliance Standards**

Oral Elemental Impurities A				
Element	Concentration	Volume	Matrix	Part #
As	1.5 mg/kg			
Pb	5 mg/kg	125!	5% HNO₃	ICH-TXM2
Hg	15 mg/kg	125 mL		
Cd	25 mg/kg			

Precious Metal Impurities B (with Os)				
Element Concentration Volume Matrix Part #				
Ir, Os, Pd, Pt, Rh, Ru	100 mg/kg	125 mL	15% HCl	ICH-TXM3

Precious Metal Impurities B (without Os)				
Element Concentration Volume Matrix Part #				
Ir, Pd, Pt, Rh, Ru	100 mg/kg	125 mL	15% HCI	ICH-TXM4

Elemental Impurities E				
Element	Concentration	Volume	Matrix	Part #
Co, Mo, V	100 mg/kg			
Cr, Ni	250 mg/kg	125 mal	FO/ LINIO	ICH TVM7
Cu	1,000 mg/kg	- 125 mL	5% HNO₃	ICH-TXM7
Mn	2,500 mg/kg			

Elemental Impurities F				
Element Concentration Volume Matrix Part #				Part #
Fe, Zn	13,000 mg/kg	125 mL	5% HNO <sub>3</sub>	ICH-TXM8

## **Did You Know?**

We will guarantee your custom standards for one year from the date of shipment and supply your standard with a Comprehensive Certificate of Analysis. With our aqueous standards, you may choose between our conventional ICP certification, or request Claritas PPT® certifications, which includes an impurities analysis of up to 68 elements to ppt levels measured on ICP-MS.

To get started, contact our technical support team or visit **spexcertiprep.com/custominorganics** with the following information:

- Your specific application/instrumentation
- The elements or complexes you desire
- The concentration(s) at which you require each component
- The matrix which you prefer (e.g., water, dilute acid, oil, methanol, etc.)

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## **SECTION 11**

# pH Buffers & Conductivity Standards ISO 17034 Certified



## pH Buffers & Conductivity Standards

## **Certified pH Buffers**

Certified pH Buffers					
Description	Concentration	Matrix	Part #		
pH 2.00 Buffer	2 SI Units	H <sub>2</sub> O	PH-BUFF2-500		
pH 3.00 Buffer	3 SI Units	H <sub>2</sub> O	PH-BUFF3-500		
pH 4.00 Buffer	4 SI Units	H <sub>2</sub> O	PH-BUFF4-500		
pH 5.00 Buffer	5 SI Units	H₂O	PH-BUFF5-500		
pH 6.00 Buffer	6 SI Units	H₂O	PH-BUFF6-500		
pH 7.00 Buffer	7 SI Units	H <sub>2</sub> O	PH-BUFF7-500		
pH 8.00 Buffer	8 SI Units	H <sub>2</sub> O	PH-BUFF8-500		
pH 9.00 Buffer	9 SI Units	H <sub>2</sub> O	PH-BUFF9-500		
pH 10.00 Buffer	10 SI Units	H <sub>2</sub> O	PH-BUFF10-500		
pH 11.00 Buffer	11 SI Units	H <sub>2</sub> O	PH-BUFF11-500		
pH 12.00 Buffer	12 SI Units	H <sub>2</sub> O	PH-BUFF12-500		

## **Conductivity Standards: TDS as KCL**

Conductivity Standards: TDS as KCL						
Description	Element	Concentration	Volume	Matrix	Part #	
100 μmhos/cm @ 25°C	65 μg/mL as KCL	100 μmhos	500 mL	H₂O	TDS-1-500	
1,000 μmhos/cm @ 25°C	650 μg/mL as KCL	1,000 µmhos	500 mL	H₂O	TDS-2-500	



\*\* This is for general informational purposes only. These are uncertified values and do not pertain to any specific lot of product. \*\*

		TEMPERATURE (°C)									
Part #	pH Buffer	0	5	10	15	20	25	30	35	40	50
PH-BUFF2-500	pH 2	1.97	1.98	1.98	2.02	2.00	2.00	2.00	2.02	2.01	2.02
PH-BUFF3-500	pH 3	2.97	2.98	2.97	3.00	3.00	3.00	3.02	3.03	3.03	3.06
PH-BUFF4-500	pH 4	4.01	3.99	4.00	4.00	4.00	4.00	4.01	4.02	4.03	4.06
PH-BUFF5-500	pH 5	5.05	5.04	5.03	5.00	5.00	5.00	5.01	5.01	5.04	5.07
PH-BUFF6-500	рН 6	6.07	6.05	6.06	6.05	6.00	6.00	5.99	5.98	5.97	5.96
PH-BUFF7-500	pH 7	7.13	7.10	7.07	7.05	7.02	7.00	6.99	6.98	6.97	6.83
PH-BUFF8-500	pH 8	8.15	8.13	8.08	8.01	8.00	8.00	8.00	7.95	7.94	7.93
PH-BUFF9-500	pH 9	9.17	9.13	9.09	9.06	9.02	9.00	8.97	8.93	8.91	8.87
PH-BUFF10-500	pH 10	10.34	10.26	10.19	10.12	10.06	10.00	9.94	9.90	9.85	9.77
PH-BUFF11-500	pH 11	11.80	11.69	11.46	11.31	11.17	11.00	10.88	10.76	10.62	10.37
PH-BUFF12-500	pH 12	12.02	12.03	12.04	12.01	12.00	12.00	12.02	12.02	12.06	12.10

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## SECTION 12

# Organometallic Single & Multi-Element Oil Standards



#### **Organometallic Single & Multi-Element Oil Standards**

The determination of wear metals in engine oils and other lubricants can be applied to machines such as automobiles, aircraft, heavy equipment, trucks, locomotives, military vehicles, etc. The examples are endless.

By tracking metals suspended in the used oil, engineers, designers and mechanics can determine the breakdown of specific engine parts. Specific elements present in used oils have been found to be directly related to specific engine problems. Engine failures, as well as expensive repairs, can be avoided if engine oils are analyzed, providing a periodic trend to predict maintenance or replacement.

SPEX CertiPrep presents a comprehensive offering of Organometallic Oil Standards. The benefits and advantages of these standards are many:

- Choice of over 35 single-elements at 1,000 or 5,000 μg/g
- Popular multi-element blends of 23, 21, 12, or 5 elements
- Clear, transparent matrix
- 1 year expiration date
- Convenient sizes: 50 or 100 grams
- · Certificate of Analysis with every solution
- Guaranteed stable and accurate
- Manufactured under an internationally accredited ISO 9001 quality system and compliant with ISO/IEC 17025
- Custom standards available

## **Applications**

- Wear metals
- Crude oils
- Additive metals
- Environmental monitoring
- Petrochemical testing
- Pharmaceuticals
- Food processing
- Sulfur in diesel fuel



## **Single-Element Organometallic Oil Standards**

Each standard is supplied with a Certificate of Analysis and is packaged in a 50 gram bottle.

lements in Base Oil	Concentration	Weight	Matrix	Part #
	1,000 μg/g	50 g	Base Oil 20	ORG-AL8-2Z
Aluminum (Al)	5,000 μg/g	50 g	Base Oil 75	ORG-AL8-4Z
Antimony (Sb)	1,000 μg/g	50 g	Base Oil 20	ORG-SB8-2Z
Arsenic (As)	1,000 μg/g	50 g	Base Oil 75	ORG-AS8-2Z
	1,000 μg/g	50 g	Base Oil 75	ORG-BA8-2Z
Barium (Ba)	5,000 μg/g	50 g	Base Oil 75	ORG-BA8-4Z
Beryllium (Be)	1,000 μg/g	50 g	Base Oil 75	ORG-BE8-2Z
Bismuth (Bi)	1,000 μg/g	50 g	Base Oil 75	ORG-BI8-2Z
	1,000 μg/g	50 g	Base Oil 75	ORG-B8-2Z
Boron (B)	5,000 μg/g	50 g	Base Oil 75	ORG-B8-4Z
	1,000 μg/g	50 g	Base Oil 75	ORG-CD8-2Z
Cadmium (Cd)	5,000 μg/g	50 g	Base Oil 75	ORG-CD8-4Z
	1,000 μg/g	50 g	Base Oil 75	ORG-CA8-2Z
Calcium (Ca)	5,000 μg/g	50 g	Base Oil 75	ORG-CA8-4Z
	1,000 μg/g	50 g	Base Oil 75	ORG-CR8-2Z
Chromium (Cr)	5,000 μg/g	50 g	Base Oil 75	ORG-CR8-4Z
	1,000 μg/g	50 g	Base Oil 75	ORG-CO8-2Z
Cobalt (Co)	5,000 μg/g	50 g	Base Oil 75	ORG-CO8-4Z
	1,000 μg/g	50 g	Base Oil 75	ORG-CU8-2Z
Copper (Cu)	5,000 μg/g	50 g	Base Oil 75	ORG-CU8-4Z
	1,000 μg/g	50 g	Base Oil 75	ORG-FE8-2Z
Iron (Fe)	5,000 μg/g	50 g	Base Oil 75	ORG-FE8-4Z
	1,000 μg/g	50 g	Base Oil 75	ORG-PB8-2Z
Lead (Pb)	5,000 μg/g	50 g	Base Oil 75	ORG-PB8-4Z
	1,000 μg/g	50 g	Base Oil 20	ORG-LI8-2Z
Lithium (Li)	5,000 μg/g	50 g	Base Oil 75	ORG-LI8-4Z
	1,000 μg/g	50 g	Base Oil 75	ORG-MG8-2Z
Magnesium (Mg)	5,000 μg/g	50 g	Base Oil 75	ORG-MG8-4Z
	1,000 μg/g	50 g	Base Oil 75	ORG-MN8-2Z
Manganese (Mn)	5,000 μg/g	50 g	Base Oil 75	ORG-MN8-4Z
Mercury (Hg)	1,000 μg/g	50 g	Base Oil 75	ORG-HG8-2Z
	1,000 μg/g	50 g	Base Oil 75	ORG-MO8-2Z
Molybdenum (Mo)	5,000 μg/g	50 g	Base Oil 75	ORG-MO8-4Z
AIT L LAND	1,000 μg/g	50 g	Base Oil 75	ORG-NI8-2Z
Nickel (Ni)	5,000 μg/g	50 g	Base Oil 75	ORG-NI8-4Z
Discouring (D)	1,000 µg/g	50 g	Base Oil 75	ORG-P8-2Z
Phosphorus (P)	5,000 μg/g	50 g	Base Oil 75	ORG-P8-4Z
5	1,000 μg/g	50 g	Base Oil 75	ORG-K8-2Z
Potassium (K)	5,000 μg/g	50 g	Base Oil 75	ORG-K8-4Z
Scandium (Sc)	1,000 μg/g	50 g	Base Oil 75	ORG-SC8-2Z
Selenium (Se)	1,000 μg/g	50 g	Base Oil 75	ORG-SE8-2Z



## **Single-Element Organometallic Oil Standards** (cont'd)

Single-Element Organometallic Oil Standards (cont'd)					
Elements in Base Oil	Concentration	Weight	Matrix	Part #	
Silicon (Si)	1,000 μg/g	50 g	Base Oil 20	ORG-SI8-2Z	
Silver (Ag)	1,000 μg/g	50 g	Base Oil 75	ORG-AG8-2Z	
Codium (No)	1,000 μg/g	50 g	Base Oil 20	ORG-NA8-2Z	
Sodium (Na)	5,000 μg/g	50 g	Base Oil 75	ORG-NA8-4Z	
Sulfur (S)	1,000 μg/g	50 g	Base Oil 75	ORG-S8-2Z	
Sullur (S)	5,000 μg/g	50 g	Base Oil 75	ORG-S8-4Z	
Thallium (Tl)	1,000 μg/g	50 g	Base Oil 20	ORG-TL8-2Z	
Tim (Car)	1,000 μg/g	50 g	Base Oil 20	ORG-SN8-2Z	
Tin (Sn)	5,000 μg/g	50 g	Base Oil 75	ORG-SN8-4Z	
T:+(T:)	1,000 μg/g	50 g	Base Oil 20	ORG-TI8-2Z	
Titanium (Ti)	5,000 μg/g	50 g	Base Oil 75	ORG-TI8-4Z	
) (a	1,000 μg/g	50 g	Base Oil 75	ORG-V8-2Z	
Vanadium (V)	5,000 μg/g	50 g	Base Oil 75	ORG-V8-4Z	
Yttrium (Y)	1,000 μg/g	50 g	Base Oil 75	ORG-Y8-A-2Z	
7: (7:-)	1,000 μg/g	50 g	Base Oil 20	ORG-ZN8-2Z	
Zinc (Zn)	5,000 μg/g	50 g	Base Oil 75	ORG-ZN8-4Z	
7:	1,000 μg/g	50 g	Base Oil 20	ORG-ZR8-2Z	
Zirconium (Zr)	5,000 μg/g	50 g	Base Oil 75	ORG-ZR8-4Z	

## **Multi-Element Organometallic Oil Standards**

Multi-Element Organometallic Oil Standards, 23 Elements					
Elements in Base Oil	Concentration	Weight	Matrix	Part #	
	100 μg/g	50 g		S23-100Z	
	100 μg/g	100 g		S23-100Y	
	300 μg/g	50 g		S23-300Z	
Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe,	300 μg/g	100 g	Base Oil 75	S23-300Y	
K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Si, Sn, Ti, V, Zn	500 μg/g	50 g	base Oil 75	S23-500Z	
	500 μg/g	100 g		S23-500Y	
	900 μg/g	50 g		S23-900Z	
	900 μg/g	100 g		S23-900Y	

Multi-Element Organometallic Oil Standards, 21 Elements					
Elements in Base Oil	Concentration	Weight	Matrix	Part #	
	100 μg/g	50 g		S21-100Z	
	100 μg/g	100 g		S21-100Y	
	300 μg/g	50 g		S21-300Z	
Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe,	300 μg/g	100 g	Base Oil 75	S21-300Y	
Mg, Mn, Mo, Na, Ni, P, Pb, Si, Sn, Ti, V, Zn	500 μg/g	50 g	Base Oil 75	S21-500Z	
	500 μg/g	100 g		S21-500Y	
	900 μg/g	50 g		S21-900Z	
	900 μg/g	100 g		S21-900Y	



## **Multi-Element Organometallic Oil Standards** (cont'd)

Multi-Element Organometallic Oil Standards, 12 Elements					
Elements in Base Oil	Concentration	Weight	Matrix	Part #	
	100 μg/g	50 g		S12-100Z	
	100 μg/g	100 g		S12-100Y	
Ag, Al, Cr, Cu, Fe, Mg, Na, Ni, Pb,	500 μg/g	50 g		S12-500Z	
Si, Sn, Ti	500 μg/g	100 g	Base Oil 75	S12-500Y	
	900 μg/g	50 g		S12-900Z	
	900 μg/g	100 g		S12-900Y	

Multi-Element Organometallic Oil Standards, 5 Elements					
Elements in Base Oil	Concentration	Weight	Matrix	Part #	
	900 μg/g	50 g		AM-900Z	
	900 μg/g	100 g		AM-900Y	
Do Co Ma D 75	1,000 μg/g	50 g	D 0:1.75	AM-1000Z	
Ba, Ca, Mg, P, Zn	1,000 μg/g	100 g	Base Oil 75	AM-1000Y	
	5,000 μg/g	50 g		AM-5000Z	
	5,000 μg/g	100 g		AM-5000Y	

### **Base Oil and Kerosene Blanks**

Base Oil 20 and 75 are the same certified base oils that are used in our singles and multi-element blends.

Base Oil 20 Blank, 500 mL			
Matrix	Part #		
Base Oil 20	BASE20		

Base Oil 75 Blank, 500 mL		
Matrix	Part #	
Base Oil 75	BASE75	

	Kerosene Blank, 500 mL		
Matrix		Part #	
	Kerosene	KER-BLK	

Base Oil 20 Blank, 1 Gallon		
Matrix	Part #	
Base Oil 20	BASE20-G	

Base Oil 75 Blank, 1 Gallon			
Matrix Part #			
Base Oil 75	BASE75-G		

Kerosene Blank, 1 Gallon			
Matrix Part #			
Kerosene	KER-BLK-G		



### **B100 Biodiesel Standards**

Governments worldwide have passed regulations that mandate lower levels of sulfur in biodiesel fuel. To comply with the implementation of these regulations, SPEX CertiPrep offers specifically designed Certified Reference Materials for industrial use. Our B100 Biodiesel Standards meet the requirements for testing ASTM Methods D6751, D5453 and EN 14214.

B100 Biodiesel Standards				
Description	Concentration	Volume	Matrix	Part#
Certified Matrix Blank	N/A	100 mL	B100	BF-BLKY
Certified Matrix Blank	N/A	500 mL	B100	BF-BLKX
Sulfur	5 μg/g	100 mL	B100	BFS-5Y
Sulfur	10 μg/g	100 mL	B100	BFS-10Y
Sulfur	15 μg/g	100 mL	B100	BFS-15Y
Sulfur	20 μg/g	100 mL	B100	BFS-20Y
Sulfur	25 μg/g	100 mL	B100	BFS-25Y
Sulfur	50 μg/g	100 mL	B100	BFS-50Y
Sulfur	100 μg/g	100 mL	B100	BFS-100Y
Ca, K, Mg, Na, P	5 μg/g	100 mL	B100	BFM-5Y
Ca, K, Mg, Na, P	10 μg/g	100 mL	B100	BFM-10Y
Ca, K, Mg, Na, P	20 μg/g	100 mL	B100	BFM-20Y

## **Sulfur Oil Standards for Diesel Fuel Analysis in Base Oil**

	Sulfur Oil Standards for Diesel Fuel Analysis in Base Oil			
Description	Concentration	Volume	Matrix	Part #
Sulfur Blank	0 μg/g	100 mL	Base Oil 20	DSS8-Y
Sulfur	5 μg/g	100 mL	Base Oil 20	DSS8-5Y
Sulfur	10 μg/g	100 mL	Base Oil 20	DSS8-10Y
Sulfur	15 μg/g	100 mL	Base Oil 20	DSS8-15Y
Sulfur	20 μg/g	100 mL	Base Oil 20	DSS8-20Y
Sulfur	25 μg/g	100 mL	Base Oil 20	DSS8-25Y
Sulfur	50 μg/g	100 mL	Base Oil 20	DSS8-AY
Sulfur	75 μg/g	100 mL	Base Oil 20	DSS8-75Y
Sulfur	100 μg/g	100 mL	Base Oil 20	DSS8-1Y
Sulfur	200 μg/g	100 mL	Base Oil 20	DSS8-BY
Sulfur	300 μg/g	100 mL	Base Oil 20	DSS8-CY
Sulfur	500 μg/g	100 mL	Base Oil 20	DSS8-1AY
Sulfur	750 μg/g	100 mL	Base Oil 20	DSS8-1BY
Sulfur	1,000 μg/g	100 mL	Base Oil 20	DSS8-2Y



## **Sulfur Oil Standards for Diesel Fuel Analysis in Base Oil**

Set for Sulfur Standards			
Contents	Part #		
DSS8-1AY			
DSS8-1BY			
DSS8-1Y			
DSS8-2Y	DSS8-SET		
DSS8-AY	D338-3E1		
DSS8-BY			
DSS8-CY			
BASE20			

Set for Ultra Low Sulfur Standards			
Contents	Part #		
SDFS-10-Y			
SDFS-100-Y			
SDFS-15-Y			
SDFS-20-Y	SDFS-SET		
SDFS-25-Y	2DF2-2E1		
SDFS-5-Y			
SDFS-50-Y			
SDFS-BLK-Y			

## **Sulfur Oil Standards for Diesel Fuel Analysis in #2 Diesel Fuel**

Sulfur Oil Standards for Diesel Fuel Analysis in #2 Diesel Fuel				
Description	Concentration	Volume	Matrix	Part #
Sulfur Blank	0 μg/g	100 mL	#2 Diesel Fuel	SDFS-BLK-Y
Sulfur	5 μg/g	100 mL	#2 Diesel Fuel	SDFS-5-Y
Sulfur	10 μg/g	100 mL	#2 Diesel Fuel	SDFS-10-Y
Sulfur	15 μg/g	100 mL	#2 Diesel Fuel	SDFS-15-Y
Sulfur	20 μg/g	100 mL	#2 Diesel Fuel	SDFS-20-Y
Sulfur	25 μg/g	100 mL	#2 Diesel Fuel	SDFS-25-Y
Sulfur	50 μg/g	100 mL	#2 Diesel Fuel	SDFS-50-Y
Sulfur	75 μg/g	100 mL	#2 Diesel Fuel	SDFS-75-Y
Sulfur	100 μg/g	100 mL	#2 Diesel Fuel	SDFS-100-Y
Sulfur	200 μg/g	100 mL	#2 Diesel Fuel	SDFS-200-Y
Sulfur	300 μg/g	100 mL	#2 Diesel Fuel	SDFS-300-Y
Sulfur	400 μg/g	100 mL	#2 Diesel Fuel	SDFS-400-Y
Sulfur	500 μg/g	100 mL	#2 Diesel Fuel	SDFS-500-Y
Sulfur	750 μg/g	100 mL	#2 Diesel Fuel	SDFS-750-Y
Sulfur	1,000 μg/g	100 mL	#2 Diesel Fuel	SDFS-1000-Y



## **HCS PICTOGRAMS & HAZARDS**

As of June 1, 2015, OSHA's Hazard Communication Standard (HCS) will require pictograms on labels to alert users of the chemical hazards to which they may be exposed. The HCS is designed to meet the requirements of the Globally Harmonized System (GHS).

#### **Health Hazard**



- Carcinogen
- Mutagenicity
- Reproductive Toxicity
- Respiratory Sensitizer
- Target Organ Toxicity
- Aspiration Toxicity

#### **Flame**



- Flammables
- Pyrophorics
- Self-Heating
- Emits Flammable Gas
- Self-Reactives
- Organic Peroxides

## **Exclamation Mark**



- Irritant (skin and eye)
- Skin Sensitizer
- Acute Toxicity
- Narcotic Effects
- Respiratory Tract Irritant
- Hazardous to Ozone Layer (Non-Mandatory)

## **Gas Cylinder**



Gases Under Pressure

## Corrosion



- Skin Corrosion / Burns
- · Eye Damage
- · Corrosive to Metals

## **Exploding Bomb**



- Explosives
- Self-Reactives
- Organic Peroxides

#### **Flame Over Circle**



Oxidizers

#### **Environment (Non-Mandatory)**



Aquatic Toxicity

#### **Skull and Crossbones**



Acute Toxicity (fatal or toxic)

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## SECTION 13

## Fusion Fluxes & Additives



## Fusion Fluxes & Additives

### **Fusion Fluxes & Additives for XRF, ICP and AA**

Fusion is a technique used to prepare Inorganic samples, with a view to analyze them by X-Ray Fluorescence (XRF), Inductively Coupled Plasma (ICP), Atomic Absorption (AA), or any traditional wet chemistry method. Typical samples include: cements, ores, slag, sediments, soils, rocks, ceramics, pigments, glasses and even metals. A fusion can produce either a small, homogeneous glass disk (or "bead") for XRF, or an acid solution for other analytical methods. Fusion is an extremely effective method of preparation for oxides, sulfides, fluorides, ferroalloys, and other compounds for analysis by XRF, AA, ICP, DCP, etc. The samples are, if necessary, pulverized and mixed with a flux; this mixture is heated until the flux melts and the sample dissolves in it, yielding a clear, homogeneous melt. The melt can be cast as a glass disk for XRF or dissolved in dilute acids for analysis in solution form. In many cases, fusion fluxing is simpler and the analytical results more accurate than if the sample was prepared by conventional acid dissolution or pressed powder methods.

SPEX CertiPrep has a line of pure and ultra-pure Fusion Fluxes and Additives. Both lines are of a high purity, with the ultra pure line having a purity of 99.998%. These fluxes are made from a "micro bead" formula that ensures the same ratio of components is in each bead with no harmful dust to clog your instruments. Our highly standardized manufacturing process produces identical batches with no appreciable lot-to-lot variations, thus maintaining a high level of consistency and quality.

#### Features of our Fluxes:

- **Homogeneity** Each flux has the same composition throughout. If a flux is not homogeneous, segregation will affect the XRF intensities.
- **Purity** With pure fluxes, no element impurity exceeds 10 μg/mL. With ultra pure fusion flux, impurities are practically non-existent.
- **High Density** Our fluxes have a density of 1.4 as compared to 0.3 for fine fluxes. High density flux is easier to handle, measure and, with certain applications, smaller, less expensive platinum ware can be used.
- **Not Hydroscopic** All of our fluxes have a water content of < 0.05%. The major disadvantage of absorbed water is a loss of accuracy, in the analytical result. This is due to an error in the sample/flux ratio; additionally, the volatilization of water can sometimes occur suddenly, blowing a fraction of the flux sample out of the crucible.
- **Granularity** All of our fluxes have a granularity greater than 500 µm which means that they contain no dust. Due to electrostatic forces, dusty flux sticks to the weighing pan, the funnel, and the crucible wall, resulting in a loss of flux and the formation of glass droplets on the wall of the crucible.
- Outstanding Fluidity Granular flux will not stick to surfaces and will leave the crucible wall clean after fusion.

SPEX SamplePrep offers two approaches to fusion fluxing: the SPEX SamplePrep Automated Fluxer for rapid, repetitive fusions, and graphite crucibles for smaller scale operation.

#### **SPEX SamplePrep Graphite Crucibles**

SPEX SamplePrep graphite crucibles are a cost effective alternative to metal (platinum/gold) crucibles used to contain samples during fusion. Graphite crucibles are disposable, eliminating both the need for time consuming cleaning and the possibility for sample cross contamination. Chemically inert and heat resistant, graphite will not combine with samples during fusion.



## Fusion Fluxes & Additives

Pure Fusion Fluxes				
Description	Weight	Part #		
Lithium Metaborate (100%)	1 kg	FFB-0000-02		
Lithium Metaborate (99.5%)   Lithium Bromide (0.50%)	1 kg	FFB-0005-02		
Lithium Metaborate (98.50%)   Lithium Bromide (1.50%)	1 kg	FFB-0007-02		
Lithium Tetraborate (100%)]	1 kg	FFB-1000-02		
Lithium Tetraborate (99.5%)   Lithium Bromide (0.50%)	1 kg	FFB-1005-02		
Lithium Tetraborate (99.5%)   lithium Iodide (0.50%)	1 kg	FFB-1007-02		
Lithium Tetraborate (67%)   Lithium Metaborate (33%)	1 kg	FFB-6700-02		
Lithium Tetraborate (66.67%)   Lithium Metaborate (32.83%)   Lithium Bromide (0.50%)	1 kg	FFB-6705-02		
Lithium Tetraborate (66.67%)   Lithium Metaborate (32.83%)   Lithium Iodide (0.50%)	1 kg	FFB-6707-02		
Lithium Tetraborate (50%)   Lithium Metaborate (50%)	1 kg	FFB-5000-02		
Lithium Tetraborate (49.75%)   Lithium Metaborate (49.75%)   Lithium Bromide (0.50%)	1 kg	FFB-5005-02		
Lithium Tetraborate (49.75%)   Lithium Metaborate (49.75%)   Lithium Iodide (0.50%)	1 kg	FFB-5007-02		
Lithium Tetraborate (49.50%)   Lithium Metaborate (49.50)   Lithium Iodide (1.00%)	1 kg	FFB-5010-02		
Lithium Tetraborate (35%)   Lithium Metaborate (65%)	1 kg	FFB-3500-02		
Lithium Tetraborate (34.83%)   Lithium Metaborate (64.67%)   Lithium Bromide (0.50%)	1 kg	FFB-3505-02		

Ultra Pure Fusion Fluxes				
Description	Weight	Part #		
Lithium Metaborate (100%)	1 kg	FFB-0000-03		
Lithium Metaborate (99.5%)   Lithium Bromide (0.50%)	1 kg	FFB-0005-03		
Lithium Metaborate (98.50%)   Lithium Bromide (1.50%)	1 kg	FFB-0007-03		
Lithium Tetraborate (100%)]	1 kg	FFB-1000-03		
Lithium Tetraborate (99.5%)   Lithium Bromide (0.50%)	1 kg	FFB-1005-03		
Lithium Tetraborate (99.5%)   lithium Iodide (0.50%)	1 kg	FFB-1007-03		
Lithium Tetraborate (67%)   Lithium Metaborate (33%)	1 kg	FFB-6700-03		
Lithium Tetraborate (66.67%)   Lithium Metaborate (32.83%)   Lithium Bromide (0.50%)	1 kg	FFB-6705-03		
Lithium Tetraborate (66.67%)   Lithium Metaborate (32.83%)   Lithium Iodide (0.50%)	1 kg	FFB-6707-03		
Lithium Tetraborate (50%)   Lithium Metaborate (50%)	1 kg	FFB-5000-03		
Lithium Tetraborate (49.75%)   Lithium Metaborate (49.75%)   Lithium Bromide (0.50%)	1 kg	FFB-5005-03		
Lithium Tetraborate (49.75%)   Lithium Metaborate (49.75%)   Lithium Iodide (0.50%)	1 kg	FFB-5007-03		
Lithium Tetraborate (35%)   Lithium Metaborate (65%)	1 kg	FFB-3500-03		
Lithium Tetraborate (34.83%)   Lithium Metaborate (64.67%)   Lithium Bromide (0.50%)	1 kg	FFB-3505-03		

## **Helpful Hint:**

For more information, visit **spexcertiprep.com/inorganic-standards/fusion-fluxes**.

To request a FREE SAMPLE contact **CRMSales@spesx.com**.

Can't find the blend you are looking for? Contact us today and ask about our custom mixes. We can make a Fusion Flux to meet your exact needs.



## **Fusion Fluxes & Additives**

Ultra Pure Additives*				
Description	Package Size	Part #		
Lithium Bromide Crystals	125 g	FFB-100-03		
Lithium Bromide Solution	15 mL	FFB-103-03		
Lithium Bromide Solution (10 pack)	10 x 15mL	FFB-105-03		
Lithium Carbonate	500 g	FFB-400-03		
Lithium Carbonate	1 kg	FFB-401-03		
Lithium Fluoride Crystals	125 g	FFB-200-03		
Lithium Iodide Crystals	125 g	FFB-110-03		
Lithium Iodide Solution	15 mL	FFB-113-03		
Lithium Iodide Solution (10 pack)	10 x 15 mL	FFB-115-03		
Lithium Nitrate Crystals	250 g	FFB-300-03		
Lithium Nitrate Crystals	500 g	FFB-301-03		

<sup>\*</sup> Additives do not come with Certificate of Analysis.

### **Did You Know?**

Collectively our employees speak 15 different languages!
Languages include: English, French, Russian, Spanish, Mandarin, Japanese,
Portuguese, Hindi, Chinese, Sindhi, Hebrew, Gujarati, Indonesian, Punjabi, and
German.

# SECTION 14

# Industrial Hygiene Filters



### **Industrial Hygiene Filters**

### **Industrial Hygiene and Ambient Air Monitoring**

SPEX CertiPrep offers a range of Certified Reference Materials, specifically designed for the needs of various types of industrial hygiene and air monitoring programs. The following trace metals on mixed cellulose ester filters are specifically formulated to meet testing requirements such as National Institute for Occupational Safety and Health (NIOSH) Methods 7300, 7301, 7302, 7303, ASTM Standard D7035, ISO Standard 15202-1 and 15202-2, and CEN (EN) Standard 13890. Trace metals on quartz filters, designed to meet the testing requirements of EPA IO-3, are also available as stock products. Custom spiked filters are available upon request. Please contact SPEX CertiPrep directly for a quote.

Tr	ace Metals on Cellulose Es	ter Spiked Filters			
Description	Elements	Concentration	Matrix	Part #	
	Ag, Be, Cd, Mn	1 μg/filter			
Low-level trace metals on cellulose ester filter paper, includes 10 spiked filters and 5 blanks	Ba, Cr, Co, Cu, Fe, Pb, Ni, Tl, V, Zn	2.5 μg/filter	37 mm mixed cellulose ester filter	CFM-SPIKE-1	
	As	10 μg/filter			
	Ag	5 μg/filter			
Mid-level trace metals on cellulose ester filter paper,	Ba, Be, Cd, Cr, Co, Mn, Ni, Tl, V	10 μg/filter	37 mm mixed	CFM-SPIKE-2	
includes 10 spiked filters and 5 blanks	Cu, Fe, Pb	25 μg/filter	cellulose ester filter	CFIVI-3PIRE-2	
	As, Zn	50 μg/filter			
	Ag	10 μg/filter			
High-level trace metals on cellulose ester filter	Ba, Be, Cd, Cr, Co, Mn, Ni, Tl, V	25 μg/filter	37 mm mixed	CFM-SPIKE-3	
paper, includes 10 spiked filters and 5 blanks	Cu, Fe, Pb	50 μg/filter	cellulose ester filter	CFIVI-SPIKE-3	
	As, Zn	100 μg/filter			
	Ве	0.1 μg/filter			
	Ag, Cd, Mn	1 μg/filter			
Low-level trace metals on cellulose ester filter paper (with Al), includes 10 spiked filters and 5 blanks	Ba, Cr, Co, Cu, Fe, Pb, Ni, Tl, V, Zn	2.5 μg/filter	37 mm mixed cellulose ester filter	CFM-SPIKE-4	
(Will 7 ll) metades to spined inters and s blanks	As	10 μg/filter	centrose ester meer		
	Al	50 μg/filter			
	Be	0.2 μg/filter			
	Ag, Cd, Mn	2 μg/filter			
Mid-level trace metals on cellulose ester filter paper (with Al), includes 10 spiked filters and 5 blanks	Ba, Cr, Co, Cu, Fe, Pb, Ni, Tl, V, Zn	5 μg/filter	37 mm mixed cellulose ester filter	CFM-SPIKE-5	
(Will 7 ll) metades to spined inters and s blanks	As	20 μg/filter	centrose ester meer		
	Al	100 μg/filter			
	Ag, Be, Cd, Mn	1 μg/filter			
Low-level trace metals on cellulose ester filter paper (with U), includes 10 spiked filters and 5 blanks	Ba, Cr, Co, Cu, Fe, Pb, Ni, Tl, U, V, Zn	2.5 μg/filter	37 mm mixed cellulose ester filter	CFM-SPIKE-1U	
(With O), includes 10 spiked litters and 5 dianks	As	10 μg/filter	Cellulose ester lilter		
	Ag, U	5 μg/filter			
Mid-level trace metals on cellulose ester filter paper	Ba, Be, Cd, Cr, Co, Mn, Ni, Tl, V	10 μg/filter	37 mm mixed	CEM CDIVE 311	
(with U), includes 10 spiked filters and 5 blank)	Cu, Fe, Pb	25 μg/filter	cellulose ester filter	CFM-SPIKE-2U	
	As, Zn	50 μg/filter			
Mixed cellulose ester filter blank (10 filters)	_	_	37 mm mixed cellulose ester filter	CFM-SPIKE-BLK	

Trace Metals on Quartz Spiked Filters							
Description	Elements	Concentration	Matrix	Part #			
	Be, Cd, Cr, Mn, Ni, Sb	10 μg/filter		QFM-SPIKE-1			
Trace metals on quartz filter paper, includes 5 spiked filters and 1 blank	Pb	25 μg/filter	37 mm quartz filter				
Spined mers and i stain.	As	50 μg/filter					
37 mm quartz filter blank (5 filters)	_	_	37 mm quartz filter	QFM-SPIKE-BLK			

# SECTION 15

# Laboratory Products & Contamination Control

# SPEX CertiPrep.

### **Laboratory Products**

### **Laboratory Products & Contamination Control**

We are the industry leader for over 60 years in the Certified Reference Materials (CRM) marketplace, we continue to meet the needs of laboratories worldwide with innovation and research.

Our contamination control products are designed and Made by Chemists for Chemists® in response to the need for cost effective, easy-to-use equipment, and high purity matrix/wash blanks for the clean laboratory environment.

New, sophisticated instruments which can detect contaminants at parts per trillion (ppt) levels have necessitated the need for eliminating contaminants right at the source. Our dedicated chemists have designed, tested, and approved these products for your use.

### Do you know where contamination can come from?

- Powder in latex gloves used frequently in labs contain high levels of zinc.
- Yellow stoppers used for sealing volumetric flasks contain high levels of cadmium.
- Dental work containing mercury amalgam fillings can contaminate samples that are directly exposed to exhalation.
- Calamine lotion is pure zinc oxide.
- Hair dyes contain lead acetate.
- Eye makeup contains mercury as a preservative.

Visit **spexcertiprep.com** to download slides and see a recording of our "Clean Laboratory Techniques" presentation.



### Pipette Washer/Dryer

### Pipette Washer/Dryer (Patented)

One major source of contamination is the volumetric pipette. At SPEX CertiPrep, our chemists realized that they were spending valuable time manually washing and rinsing pipettes. Conventional washers were expensive and too large to comfortably fit in our laboratory. Our chemists designed a device that could be hooked up to a water line to allow the flow of water or other liquid through the inside and over the outside of the pipettes. As a result, our chemists spent less time cleaning pipettes, and more time manufacturing SPEX CertiPrep Certified Reference Materials (CRMs); used and trusted by labs all over the world.

The pipette washer/dryer is easy to use. Simply insert up to 23 pipettes at a time, close the door and attach the tubing to the wash or rinse line. The washer can also be used with the washer basin and pump to circulate wash or rinse solution through the pipettes. The solution shoots out of the pipette tip, reflects off the ceiling portion of the washer and rains a shower down over the outside of the pipettes; thus cleaning both the inside and outside of the pipettes.

To dry the insides of the pipettes, the line is connected to a vacuum source and air is pulled in through the pipette tips until the inside of all of the pipettes are dry.



#### **Product Features:**

- Lightweight and compact, the washer/dryer fits within a sink or on a lab bench.
- Durable polyethylene construction.
- Convenient, independent on/off valves control flow to the front and back rows of washers and the main water supply.
- Transparent door closes to prevent splashing when washer is in use.
- 23 cone-shaped, plastic pipette holders accommodate pipettes 0.5-250 mL in size.
- Optional pump and basin available separately.

Technical service available 7:30 AM - 5:30 PM EST. Speak directly with the chemists who developed the washer/dryer.

Demo units available. Please contact us at 1.800.LAB.SPEX or 732.549.7144 or via email at **CRMSales@spex.com** for information and availability.

Pipette Washer/Dryer and Optional Accessories							
Description	Specifications	Volts	Hz	Amps	Part #		
Pipette Washer/Dryer	3 ft. tall x 1 ft. wide x 1 ft. deep	-	-	-	PIPWASH-1		
Pipette Washer Pump	Capacity: 205 Gal/Hr	115 V	60 Hz	1.1 Amps	PIPPUMP-115V		
Pipette Washer Pump	Capacity: 205 Gal/Hr	230 V	60 Hz	1.1 Amps	PIPPUMP-230V		
Pipette Washer Basin	-	-	-	-	PIPBASIN-1		

# SPEX CertiPrep. P

### Odor/Eroder®

#### **OdorEroder®**

OdorEroder® effectively neutralizes a wide range of offensive chemical odors and fumes in the lab, everything from Aldehydes to Xylenes, to cannabis.

These non-toxic, environmentally safe purple beads are placed where odor causing chemicals in the air pass near the beads. When this occurs, the purple beads absorb and chemically transform the odor-causing chemicals into harmless compounds that remain trapped within the beads. As the purple beads absorb, they start turning brown. When a majority of the beads have turned brown, it is time to replace the OdorEroder®. Depending on the exposure, the OdorEroder® lasts up to three months.

### **OdorEroder®** is effective in the following areas:

- Hoods
- Waste disposal areas
- Lab benches
- Chemical storage cabinets
- Glove boxes
- Lab refrigerators
- Other odor-causing areas within a lab

OdorEroder®					
Description	Part #				
OdorEroder, 100 g	ODER-100G				
OdorEroder, 250 g	ODER-250G				





MiniG<sup>®</sup>

#### **MiniG®**

The 1600 MiniG<sup>®</sup> is the ideal solution for the labs that want a compact yet powerful tool for QuEChERS sample preparation. The clamp holds up to six 50 mL vials and the vigorous vertical movement is both consistent for every vial and results in improved extraction from samples.

### **Specifications:**

- Safety interlock prevents unit from operating when lid is open. Window allows analyst to view samples during operation.
- Vertical clamp movement ensures thorough extraction. Adjustable clamp holds 6 x 50 mL vials, 24 x 15 mL vials or up to 48 x 2 mL vials.
- Digital timer display with adjustable operating time.
- Compact, powerful motor agitates samples from 500 1500 rpm.

MiniG <sup>®</sup>						
Description	Part #					
MiniG - Shaker and Tissue Homogenizer	1600					
Ceramic Grinding Media - 5/32 in. x 5/16 in.	CP2185					
Ceramic Grinding Media 3/8 in. x 7/8 in.	CP2183					
Ceramic Grinding Media - 5/16 in. x 5/8 in.	CP2184					





114	AS-19-2Y	82	CFM-SPIKE-2	109	CLAG2-2M	37
87	AS-NH3N9-2Y	82	CFM-SPIKE-2U	109	CLAG2-2Y	37
87	AS-NO29-2X	82	CFM-SPIKE-3	109	CLAL1-1BY	30
100	AS-NO29-2Y	82	CFM-SPIKE-4	109	CLAL2-1BY	30
100	AS-NO2N9-2X	82	CFM-SPIKE-5	109	CLAL2-2M	30
100	AS-NO2N9-2Y	82	CFM-SPIKE-BLK	109	CLAL2-2Y	30
100	AS-NO39-2X	82	CL-CAL-1	59	CLAS1-1BY	30
100	AS-NO39-2Y	82	CL-CAL-1A	59	CLAS2-1BY	30
100	As-NO3N9-2X	82	CL-CAL-2	59	CLAS2-2M	30
55	AS-NO3N9-2Y	82	CL-CAL-2A	59	CLAS2-2Y	30
82	AS-PO49-2X	82	CL-CAL-3	59	CLAU1-1M	33
82	AS-PO49-2Y	82	CL-CRDL-1	73	CLAU1-1Y	33, 62
82, 83	AS-PO4P9-2X	82	CL-CRDL-2	72	CLAU6-1BY	33
82, 83	AS-PO4P9-2Y	82	CL-ICS-1	61	CLB9-1BY	31
83	AS-SO49-2X	82	CL-ICS-3	61	CLBA1-1BY	30
83	AS-SO49-2Y	82	CL-ICS-4	61	CLBA2-1BY	30
85	AS-SO4S9-2X	82	CL-ICS-5	61	CLBA2-2M	30
82	AS-SO4S9-2Y	82	CL-ICS-SET	61	CLBA2-2Y	30
82	BASE20	100	CL-ICV-1	59	CLBE2-1BY	30
82	BASE20-G	100	CL-ICV-2	59	CLBE2-2M	30
82	BASE75	100	CL-ICV-3	59	CLBE2-2Y	30
82, 83	BASE75-G	100	CL-INT-A1	75	CLBI2-1AM	30
82, 83	BF-BLKX	101	CL-INT-A2	74	CLBI2-1AY	30, 60
82, 83	BF-BLKY	101	CL-INT-A3	77	CLBI2-1BY	30
82, 83	BFM-10Y	101	CL-INT-B1	75	CLBK-H2O-250	40, 58
83	BFM-20Y	101	CL-INT-B2	77	CLBK-HNO3-250	40, 58
83	BFM-5Y	101	CL-INT-B3	74	CLBLK-H2O	40, 58
82	BFS-100Y	101	CL-INT-B3N	75	CLBLK-HCL	40, 58
82	BFS-10Y	101	CL-INT-B4	75	CLBLK-HNO3	40, 58
82	BFS-15Y	101	CL-ISM1-100	60	CLBLK-HNO3M	40
82	BFS-20Y	101	CL-ISM1-500	60	CLCA1-1BY	31
82	BFS-25Y	101	CL-ISM2-100	60	CLCA2-1BY	31
82	BFS-50Y	101	CL-MEM-1	62	CLCA2-2M	31
82	BFS-5Y	101	CL-MEM-2	62	CLCA2-2Y	31
83	CALMIX10-100	47	CL-MEM-SET	62	CLCD1-1BY	31
83	CALMIX10-500	47	CL-QC-21	60	CLCD2-1BY	31
82, 83	CALMIX3-100	47	CL-QC-21A	60	CLCD2-2M	31
82, 83	CALMIX3-500	47	CL-SPIKE-1	63, 76	CLCD2-2Y	31
82, 83	CALMIX4-100	47	CL-SPIKE-2	63, 76	CLCE2-1BY	31
82, 83	CALMIX4-500	47	CL-SPIKE-3	76	CLCO1-1BY	32
83	CALMIX7-100	47	CL-SPIKE-4	77	CLCO2-1BY	32
83	CALMIX7-500	47	CL-TUNE-1	58	CLCO2-2M	32
85	CALMIX8-100	47	CL-TUNE-2	58	CLCO2-2Y	32
82	CALMIX8-500	47	CL-TUNE-3	58	CLCR1-1BY	31
82	CFM-SPIKE-1	109	CL-TUNE-4	58	CLCR2-1BY	31
82	CFM-SPIKE-1U	109	CLAG2-1BY	37	CLCR2-2M	31
	87 87 100 100 100 100 100 55 82 82 82 82,83 83 83 85 82 82 82 82 82 82 82 82 82 82	87 AS-NH3N9-2Y 87 AS-NO29-2X 100 AS-NO29-2Y 100 AS-NO2N9-2X 100 AS-NO2N9-2Y 100 AS-NO39-2Y 100 AS-NO39-2Y 100 AS-NO39-2Y 100 AS-NO3N9-2Y 100 A	87	87         AS-NH3N9-2Y         82         CFM-SPIKE-2U           87         AS-NO29-2X         82         CFM-SPIKE-3           100         AS-NO29-2Y         82         CFM-SPIKE-4           100         AS-NO2N9-2X         82         CFM-SPIKE-5           100         AS-NO3N9-2X         82         CL-CAL-1           100         AS-NO3N9-2Y         82         CL-CAL-1           100         AS-NO3N9-2Y         82         CL-CAL-2           100         AS-NO3N9-2Y         82         CL-CAL-2           82         AS-PO49-2X         82         CL-CAL-2           82         AS-PO49-2X         82         CL-CAL-3           82         AS-PO49-2Y         82         CL-CAL-3           82         AS-PO4P9-2Y         82         CL-ICS-1           83         AS-PO4P9-2Y         82         CL-ICS-1           83         AS-SO49-2X         82         CL-ICS-3           83         AS-SO49-2Y         82         CL-ICS-3           84         AS-SO49-2Y         82         CL-ICS-5           82         BASE2O         100         CL-ICV-2           82         BASE2O         100         CL-ICV-2	87 AS-NH3N9-2Y 82 CFM-SPIKE-3U 109 87 AS-NO29-2X 82 CFM-SPIKE-3 109 100 AS-NO29-2Y 82 CFM-SPIKE-4 109 100 AS-NO2N9-2X 82 CFM-SPIKE-5 109 100 AS-NO2N9-2Y 82 CFM-SPIKE-8LK 109 100 AS-NO39-2X 82 CFM-SPIKE-BLK 109 100 AS-NO39-2X 82 CL-CAL-1 59 100 AS-NO3N9-2X 82 CL-CAL-1 59 100 AS-NO3N9-2Y 82 CL-CAL-2 59 100 AS-NO3N9-2Y 82 CL-CAL-3 59 100 AS-NO3N9-2Y 82 CL-CRDL-1 73 100 AS-NO3N9-2Y 82 CL-CRDL-2 72 100 AS-NO3N9-2Y 82 CL-CS-1 61 100 AS-NO3N9-2Y 82 CL-CS-1 61 100 AS-NO3N9-2Y 82 CL-CS-1 61 100 AS-NO3N9-2Y 82 CL-CS-3 61 100 AS-NO3N9-2Y 82 CL-CS-5 61 100 AS-NO3N9-2Y 82 CL-CS-3 61 100 AS-NO3N9-2Y 8	87 A5-NH3N9-2Y 82 CFM-5PIKE-2U 109 CLAC2-2Y 87 A5-NG29-2X 82 CFM-5PIKE-3 109 CLAL1-18FY 100 A5-NG29-2Y 82 CFM-5PIKE-5 109 CLAL2-18FY 100 A5-NG29-2Y 82 CFM-5PIKE-5 109 CLAL2-2M 100 A5-NG2N9-2X 82 CFM-5PIKE-8LK 109 CLAL2-2Y 100 A5-NG2N9-2X 82 CFM-5PIKE-8LK 109 CLAL2-2Y 100 A5-NG39-2X 82 CL-CAL-1 59 CLAS1-18FY 100 A5-NG39-2X 82 CL-CAL-2 59 CLAS2-18FY 100 A5-NG3N9-2X 82 CL-CAL-2 59 CLAS2-2M 100 A5-NG3N9-2Y 82 CL-CAL-2 59 CLAS2-2M 100 A5-NG3N9-2Y 82 CL-CAL-3 59 CLAU-11M 100 A5-NG3N9-2Y 82 CL-CAL-3 59 CLAS-1 61 CLBA2-1BY 100 A5-NG3N9-2Y 82 CL-CS-3 61 CLBA2-1BY 100 A5-NG3N9-2Y 82 CL-CS-3 61 CLBA2-1BY 100 CL-CC-2 59 CLBE2-1BY 100 CL-CC-2 59 CLBE2-1BY 100 CL-CC-2 59 CLBE2-2M 100 CL-CC-2 59 CLBE2-2M 100 CL-CC-2 59 CLBE2-1BY 100 CL-NC-3 59 CLBE2-2M 100 CL-CC-2 59 CLBE2-2M 100 CL-CC-2 59 CLBE2-1BY 100 CL-NC-3 77 CLB12-1AM 100 CL-NC-A3 77 CLB12-1AM 100 CL-NC-B3 1



CLCR2-2Y	31	CLMN2-2Y	34	CLSE2-2Y	36	CP2185	114
CLCR9-1BY	31	CLMO9-1BY	34	CLSI9-1BY	36	CRDL-1	73
CLCS2-1BY	31	CLMO9-2M	34	CLSM2-1BY	36	CRDL-2	72
CLCU1-1BY	32	CLMO9-2Y	34	CLSN1-1BY	38	CRDL-2A	72
CLCU2-1BY	32	CLMS-1	61	CLSN2-1BY	38	CS-CA2-2Y	83
CLCU2-2M	32	CLMS-2	61	CLSN2-2M	38	CS-K2-2Y	83
CLCU2-2Y	32	CLMS-2A	61	CLSN2-2Y	38	CS-LI2-2Y	83
CLDY2-1BY	32	CLMS-2AN	61	CLSR1-1BY	37	CS-MG2-2Y	83
CLER2-1BY	32	CLMS-2N	61	CLSR2-1BY	37	CS-NA2-2Y	83
CLEU2-1BY	32	CLMS-3	61	CLTA9-1BY	37	CS-NH49-2Y	83
CLFE1-1BY	33	CLMS-4	62	CLTB2-1AM	37	DSS8-10Y	101
CLFE2-1BY	33	CLMS-5	62	CLTB2-1AY	37,60	DSS8-15Y	101
CLFE2-2M	33	CLMS-SET	62	CLTB2-1BY	37	DSS8-1AY	101
CLFE2-2Y	33	CLMS-SETN	62	CLTE1-1BY	37	DSS8-1BY	101
CLGA2-1BY	32	CLNA1-1BY	37	CLTE2-1BY	37	DSS8-1Y	101
CLGD2-1BY	32	CLNA2-1BY	37	CLTH2-1BY	38	DSS8-20Y	101
CLGE9-1AM	32	CLNA2-2M	37	CLTH2-2M	38	DSS8-25Y	101
CLGE9-1AY	32, 60	CLNA2-2Y	37	CLTH2-2Y	38	DSS8-2Y	101
CLGE9-1BY	32	CLNB9-1BY	35	CLTI9-1BY	38	DSS8-5Y	101
CLHF1-1BY	33	CLND2-1BY	35	CLTI9-2M	38	DSS8-75Y	101
CLHG2-1AM	34	CLNI2-1BY	35	CLTI9-2Y	38	DSS8-AY	101
CLHG2-1AY	34, 61	CLNI2-2M	35	CLTL2-1BY	37	DSS8-BY	101
CLHG4-2M	34	CLNI2-2Y	35	CLTL2-2M	37	DSS8-CY	101
CLHG4-2Y	34	CLP9-1BY	35	CLTL2-2Y	37	DSS8-SET	102
CLHG6-1BY	34	CLPB2-1BY	33	CLTM2-1BY	38	DSS8-Y	101
CLHO2-1BY	33	CLPB2-2M	33	CLU2-1BY	38	DW-SET	53
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