Agilent Certified Reference Materials

HIGH QUALITY INORGANIC AND METALLO-ORGANIC STANDARDS FOR ATOMIC SPECTROSCOPY

The Measure of Confidence



Agilent Technologies

SPECTROSCOPY

Agilent leads the way with our best-in-class portfolio of atomic and molecular spectroscopy systems.



Agilent 5100 Series ICP-OES



Agilent 7900 ICP-MS



Agilent Cary 7000 Universal Measurement Spectrophotometer

Agilent's comprehensive and trusted portfolio offers the most powerful and reliable solutions for diverse application areas. If you work in energy and chemicals, environmental, food safety and agriculture, geochemistry, materials testing and research, semiconductor analysis, pharmaceutical, academic, or life science research, Agilent has the solutions you need.

The Agilent atomic spectroscopy family features our unique MP-AES and ICP-000 technologies, which can deliver new possibilities for your lab.

For example, the Agilent 5100 Synchronous Vertical Dual View (SVDV) ICP-OES features unique Dichroic Spectral Combiner (DSC) technology that selects and combines axial and radial light from the robust vertical plasma in a single measurement. Combined with a high speed, zero gas consumption VistaChip II CCD detector, the 5100 SVDV ICP-OES runs even your toughest samples faster, with less argon.

The Agilent 7900 ICP-MS offers matrix tolerance, dynamic range, and signal-to-noise all 10x better than its market-leading predecessor, the 7700. Combined with the industry's most effective helium collision mode for unsurpassed interference removal, the 7900 ICP-MS is the world's most powerful and automated quadrupole ICP-MS.

Agilent's best-in-class products for molecular spectroscopy continues to grow - in breadth and capability - with leading innovations including the world's most capable handheld and portable FTIR analyzers.

The Agilent Cary 7000 Universal Measurement Spectrophotometer (UMS) will satisfy all your solid sampling needs. Measure virtually any sample or measure absolute reflectance and transmission at any angle. Collect hundreds of UV-Vis-NIR spectra overnight, or characterize optical components or thin films in minutes. The Cary 7000 UMS delivers a turn-key solution that can advance your materials analysis.

You can also count on Agilent to help keep you competitive and successful. Trust us to protect your investment with genuine parts and supplies plus a broad range of services, backed by a global network of experienced service professionals who can help you achieve the highest performance from every system in your lab.

Explore the recommended supplies for your instrument platform: www.agilent.com/chem/spectroscopy

Table of Contents

Why You Need Agilent Certified Reference Materia	als 4
The Improved Agilent Certificate of Analysis	6
Single Element Standards	7
- 1,000 μg/mL for AA and MP-AES	
1,000 µg/mL for ICP-OES and MP-AES	9
10,000 µg/mL for ICP-OES and MP-AES	12
10 and 100 $\mu\text{g/mL}$ for ICP-OES and ICP-MS	15
10 μg/mL for ICP-MS	15
Matrix Modifiers and Buffers for AA	17
Matrix Modifiers for Graphite Furnace AA	17
Buffers/Ionization Suppressant for Flame AA	18
Multi-Element Standards	19
Multi-Element Calibration Standards for ICP-OES and MP-AES	19
Multi-Element Calibration Standards for ICP-MS	
Environmental Standards for ICP-MS	20
Semi-Quant Standards for ICP-MS	20
Environmental Standards for ICP-OES	21
Initial Calibration Verification Standards	21
EPA Method Standards	22
Interference Check Mixes	22
Wear Metal and Metallo-organic Standards	23
Wear Metal and Metallo-organic Standards	23
Single Element Oil Standards	24
Base Oil and Solvents	26
Internal Standard for Oil Analysis	
Proof of Equivalency	
Wear Metal and Metallo-organic Standards	
Single Element Oil Standards	28

Biodiesel Standards	29
Metals in Biodiesel Standards	29
Sulfur in Biodiesel Standards	29
Proof of Equivalency	
Metals in Biodiesel Standards	
Sulfur in Biodiesel Standards	31
Agilent ICP-OES and MP-AES	
Instrument Standards	32
Wavelength Calibration Solutions	
for ICP-OES and MP-AES	
Internal Standard/Ionization Suppressant	32
Agilent ICP-MS Instrument Standards	33
Installation and Checkout Standards	33
Aqueous Internal Standards	33
Multi-Element Internal Standard	34
Tuning Solutions	34
Tune and Calibration Standard 6020	35
PerkinElmer ICP-OES Instrument Standards	36
Wavecal Calibration Solutions	36
Mixed Calibration Solution	
Proof of Equivalency	37
UV Wavecal Calibration Solution	37
VIS Wavecal Calibration Solution	37
Recommendations and Operational Tips	



Why you need Agilent Certified Reference Materials

Agilent Standards – The Right Choice for Your Laboratory

All Agilent Chemical Standards shown in this catalog are Certified Reference Materials (CRMs).

ISO/IEC 17025 is the global quality standard for the management and technical requirements of testing laboratories. Establishing and maintaining this quality system can be daunting and time-consuming. Manufacturers of standards that are accredited to ISO/IEC 17025 must demonstrate that they are technically competent, use documented and validated methods, and are able to produce precise and accurate test and calibration data with known uncertainties. Agilent certified reference materials meet all these demanding requirements.

Because all sample measurements are made with reference to the initial calibration, the accuracy of the analysis is dependent on the accuracy of the calibration standards. The calibration standards must be free of contaminants, and most importantly, must be certified using the most rigorous and robust techniques, with evidence to prove it. Using certified reference materials for preparation of calibration standards improves accuracy, establishes traceability, and allows quantification of the measurement of uncertainty. Agilent now offers a complete line of spectroscopy CRMs, manufactured under ISO 17025 and ISO Guide 34, for AA, MP-AES, ICP-OES, and ICP-MS applications.

With Agilent CRMs, your laboratory is assured of quality, purity, and consistency.



TIPS & TOOLS

Need to know more about ISO/IEC 17025 requirements? Dr Ludwig Huber wrote an excellent introduction to ISO/IEC 17025 as the global standard for laboratory accreditation. His primer, titled *Understanding and Implementing ISO/IEC 17025*, is available from Agilent (publication 5990-4540EN),

www.chem.agilent.com/Library/primers/Public/5990-4540EN.pdf

NIST Methods for Accuracy and Traceability

All Agilent spectroscopy CRMs are certified using the high performance spectroscopy protocol¹ developed by the National Institute of Standards and Technology (NIST). Both the certified concentration and uncertainty values are traceable to NIST Standard Reference Materials (SRM) to ensure the highest accuracy and complete traceability. NIST uses high performance ICP-OES to certify its SRM 3100 series of spectrometric single element solution standards. NIST recommends that all manufacturers of standards use this technique to certify single element standards with high accuracy, low uncertainty, and direct traceability to the NIST SRM 3100 series.

Figure 1 shows a typical Certificate of Analysis (CoA) for an Agilent spectroscopy CRM. This CoA highlights some of the features of our CRMs that improve quality and productivity. Agilent CRMs are manufactured in an ISO 9001, ISO Guide 34 facility and certified in an ISO/IEC 17025 testing laboratory. The certified concentrations are reported as both weight/volume (μ g/mL) and weight/weight (μ g/g) on the CoA.

Trace impurities are assayed using an Agilent ICP-MS and reported on the CoA for ICP-OES/ICP-MS standards (trace impurities are not reported for the atomic absorption standards because AA is a single element technique). The standards have a long shelf life, up to 18 months, supported by long-term stability studies performed as part of the requirements for Guide 34 accreditation.

Agilent AA, ICP-OES, and ICP-MS standards are made from high-purity raw materials, high-purity acids, and 18-M Ω deionized water. They are packed in precleaned, high-purity high-density polyethylene (HDPE) bottles before being shipped in poly-sealed bags with tamper-evident seals.

¹Salit, M. et al. Anal. Chem. 2001, 73, 4821-4829.

WHY YOU NEED AGILENT CERTIFIED REFERENCE MATERIALS

The Improved Agilent Certificate of Analysis:

Discover why our standards are the highest quality in the industry

	Agilent Technologies	
Intended use	CERTIFICATE OF ANALYSIS	
	Agilent Product Name: Copper Standard: 1000 µg/mL Cu in 5% HNO3	
	Agilent Part No: 5190-8348	
Manufactured in	Lot No: Sample	Certified concentration(s)
an ISO 9001, ISO Guide	Product Specifications	reported (with
34 facility and certified -	Analyte Starting Material CAS # Matrix Certified Concentration	uncertainty values in
in an ISO/IEC 17025	Cu Cu 7440-50-8 5% HNO ₃ 984 ± 2 µg/mL (wv)	w/v and w/w)
testing laboratory	Intended Use: This solution is intended for use as a certified reference material or calibration standard for inductively	
	coupled plasma optical emission spectroscopy (ICP-0ES), inductively coupled plasma mass spectrometry (ICP-MS), atomic absorption spectroscopy (flame AAS or GFAAS), microwave plasma atomic emission spectroscopy (MP-AES),	
Mada fuere the birth act	x-ray fluorescence spectroscopy (Mr ARS), and other techniques for elemental analysis.	 Assayed by high
Made from the highest	Certification & Traceability: This CRM was manufactured under a quality management system that is accredited to ISO	performance ICP-0ES,
purity raw materials —	Guide 34, ISO/IEC 17025, and registered to ISO 9001. This ¢RM was prepared to a nominal concentration of 1000 µg/mL by gravimetric methods using 99,999% pure copper (Cu) metal dissolved in high purity nitric acid (HNO3) and	a method developed
and solvents	diluted with ASTM Type I Water. The balances used in the preparation of this CRM are calibrated regularly with	by NIST to assure
	traceability to NIST. All volumetric dilutions are performed in Class A calibrated glassware. The certified concentration and uncertainty were determined using the "High Performance ICP-OES" protocol developed by NIST and both the	direct traceability
Agilent ICP-MS* used	certified concentration and uncertainty values are traceable to NIST SRM 3114, lot #011017. The uncertainty associated with the certified concentration represents the expanded uncertainty at the 95% confidence level using a coverage	to the appropriate
to assay the impurities	factor of k=2.	NIST 3100 Series of
to ussay the impaintes	Uncertified Values: Agilent ICP-MS was used to determine trace metal concentrations for this product (nd = not determined).	
	Trace Concentrations (µg/L)	single-element SRMs
Traceable to NIST	Ag <0.5 Ce <0.2 Od <0.2 Lu <0.2 Pb <1 Se <2 Tl <0.5 Al <2 Co <1 Ge 0.969 Mg <5 Pd <0.5 Si <100 Tm <0.2	
	As <2 Cs <0.5 Hf <0.2 Mn <1 Pr <0.2 Sm <0.2 U <0.5	Method(s) used to
Instructions for proper	Au <0.5 Cr <0.5 Hg <0.5 Mo <0.5 Pt <0.5 Sn <0.5 V <1 B <5 Cu Major Ho <0.2 Na <25 Rb <0.5 Sr <1 W <0.5	- determine certified
use and appropriate	Ba <1 Dy <0.2 In nd Nb <0.5 Re <0.2 Ta <0.5 Y <0.5	concentrations
conditions of storage	Be <0.5 Er <0.2 Ir <0.2 Nd <0.2 Rh <5 Tb <0.5 Yb <0.2 Bi <0.2 Eu <0.2 K <25 Ni 9 Ru <0.5 Te <1 Zn <2	Concontraciónio
conditions of storage	Bi <0.2 Eu <0.2 K <25 Ni 9 Ru <0.5 Te <1 Zn <2 Ca <25 Fe <10 La <0.5 Os <0.5 Sb <0.5 Th <0.5 Zr <0.5	
	Cd <0.5 Ga <0.5 Li <2 P <100 Sc <5 Ti <2	Actual concentration
Period of validity	Instructions for Use: Agilent Technologies recommends that the solution be thoroughly mixed by repeated shaking or swirling of the bottle immediately prior to use. To achieve the highest accuracy the analyst should: (1) use only pre-	values reported for up
	cleaned containers and transferware, (2) avoid pipetting directly from the CRM's original container, (3) use a minimum	to 68 impurity elements
Date of release	sub-sample size of 500 µL, (4) make dilutions using calibrated balances or certified volumetric class A flasks and pipettes, (5) dilute to volume using the same matrix as the original CRM, and (6) never pour used product back into the	
Date of felease	original container. The solution should be kept tightly capped. Store at controlled room temperature per USP 35 (10.30.60). Do not freeze, heat, or expose to direct sunlight. Minimize exposure to moisture or high humidity.	
Date of expiration	Period of Validity: Agilent Technologies ensures the accuracy of this solution until the expiration date shown below, provided the instructions for use are followed. During the period of validity, the purchaser will be notified if this product	
verified by short and	is recalled due to any significant changes in the stability of the solution.	
long-term stability	Sample lot approver:	
studies for all standards	Date of release: 9 February 2015	
	Date of expiration: 31 August 2016 QA Manager	

*Impurities in wear metal, metallo-organic and biodiesel standards assayed using ICP-OES, XRF or other elemental analysis techniques

Figure 1. Certificate of Analysis for an Agilent CRM, depicting the additional levels of quality control that are applied during the manufacture of the spectroscopy CRM.

Single Element Standards

Agilent aqueous single element standards for AA are certified by high performance ICP-OES (HP-ICP-OES), a technique developed by the National Institute of Standards and Technology (NIST). NIST uses HP-ICP-OES to certify their SRM 3100 series of spectrometric single element solution standards. NIST recommends that all standards manufacturers use this technique to certify single element standards with high accuracy, low uncertainty, and direct traceability of both the certified concentration and the uncertainty to the NIST SRM 3100 series.

- Manufactured from high-purity raw materials
- Higher accuracy and lower uncertainty
- Comprehensive range
- Directly traceable to NIST Standard Reference Materials
- Packaged in precleaned HDPE bottles

1,000 μ g/mL Single Element Standards for AA and MP-AES

Description	Matrix	Part No. 100 mL	Part No. 500 mL
Aluminum (Al)	5% HCI	5190-8256	5190-8257
Antimony (Sb)	30% HCI	5190-8258	5190-8259
Arsenic (As)	5% HNO ₃	5190-8260	5190-8261
Barium (Ba)	5% HNO ₃	5190-8262	5190-8263
Beryllium (Be)	5% HNO ₃	5190-8264	5190-8265
Bismuth (Bi)	5% HNO ₃	5190-8266	5190-8267
Boron (B)	H ₂ 0	5190-8268	5190-8269
Cadmium (Cd)	5% HNO ₃	5190-8270	5190-8271
Calcium (Ca)	5% HNO ₃	5190-8272	5190-8273
Cesium (Ce)	5% HNO ₃	5190-8274	
Chromium (Cr)	5% HCI	5190-8275	5190-8276
Cobalt (Co)	5% HNO ₃	5190-8277	5190-8278
Copper (Cu)	5% HNO ₃	5190-8279	5190-8280
Gold (Au)	20% HCI	5190-8282	5190-8283

Control of the second sec

Copper (Cu) standard, 5190-8280

(Continued)

Store CRMs at controlled room temperature per USP 35 (10.30.60). Do not freeze, heat, or expose to direct sunlight. Minimize exposure to moisture or high humidity.

Description	Matrix	Part No. 100 mL	Part No. 500 mL
Indium (In)	5% HNO ₃	5190-8284	
Iron (Fe)	5% HNO ₃	5190-8285	5190-8286
Lead (Pb)	5% HNO ₃	5190-8287	5190-8288
Lithium (Li)	5% HNO ₃	5190-8289	5190-8290
Magnesium (Mg)	5% HNO ₃	5190-8291	5190-8292
Manganese (Mn)	5% HNO ₃	5190-8293	5190-8294
Mercury (Hg)	5% HNO ₃	5190-8295	5190-8296
Molybdenum (Mo)	1% NH ₄ 0H	5190-8297	
Nickel (Ni)	5% HNO ₃	5190-8298	5190-8299
Palladium (Pd)	20% HCI	5190-8300	5190-8301
Platinum (Pt)	20% HCI	5190-8302	5190-8303
Potassium (K)	5% HNO ₃	5190-8304	5190-8305
Selenium (Se)	5% HNO ₃	5190-8306	5190-8307
Silicon (Si)	H ₂ 0	5190-8308	
Silver (Ag)	5% HNO ₃	5190-8309	5190-8310
Sodium (Na)	5% HNO ₃	5190-8311	5190-8312
Strontium (Sr)	5% HNO ₃	5190-8313	5190-8314
Tellurium (Te)	5% HNO ₃	5190-8315	
Thallium (TI)	5% HNO ₃	5190-8316	5190-8317
Tin (Sn)	20% HCI	5190-8318	5190-8319
Titanium (Ti)	H ₂ 0	5190-8320	5190-8321
Vanadium (V)	5% HNO ₃	5190-8323	5190-8324
Zinc (Zn)	5% HNO ₃	5190-8325	5190-8326
Zirconium (Zr)	5% HNO ₃	5190-8327	

1,000 µg/mL Single Element Standards for AA and MP-AES

1,000 $\mu g/mL$ Single Element Standards for ICP-OES and MP-AES

Manufactured in an ISO 9001, ISO Guide 34 facility, and certified to ISO/IEC 17025

- Assayed by NIST HP-ICP-OES method and purity confirmed by ICP-MS
- Directly traceable to NIST Standard Reference Materials

1,000 $\mu g/mL$ Single Element Standards for ICP-OES and MP-AES

Description	Matrix	Part No. 100 mL	Part No. 500 mL
Aluminum (Al)	5% HNO ₃	5190-8242	5190-8243
Antimony (Sb)	1% HNO ₃ , trace tartaric acid	5190-8244	5190-8245
Arsenic (As)	5% HNO ₃	5190-8246	5190-8247
Barium (Ba)	5% HNO ₃	5190-8248	5190-8249
Beryllium (Be)	5% HNO ₃	5190-8250	5190-8251
Bismuth (Bi)	5% HNO ₃	5190-8252	5190-8253
Boron (B)	H ₂ 0	5190-8254	5190-8255
Cadmium (Cd)	5% HNO ₃	5190-9414	5190-8328
Calcium (Ca)	5% HNO ₃	5190-8329	5190-8330
Cerium (Ce)	5% HNO ₃	5190-8331	5190-8332
Cesium (Cs)	5% HNO ₃	5190-8333	5190-8334
Chromium (Cr)	5% HNO ₃	5190-8344	5190-8345
Cobalt (Co)	5% HNO ₃	5190-8346	5190-8347
Copper (Cu)	5% HNO ₃	5190-8348	5190-8349
Dysprosium (Dy)	5% HNO ₃	5190-8350	5190-8351
Erbium (Er)	5% HNO ₃	5190-8237	5190-8238
Europium (Eu)	5% HNO ₃	5190-8239	5190-8240
Gadolinium (Gd)	5% HNO ₃	5190-8241	5190-8456
Gallium (Ga)	5% HNO ₃ , 0.5% HCI	5190-8457	5190-8458
Germanium (Ge)	5% HNO ₃ , trace HF	5190-8459	5190-8460
Gold (Au)	20% HCI	5190-8461	5190-8462
Hafnium (Hf)	5% HCI	5190-8463	5190-8464
Holmium (Ho)	5% HNO ₃	5190-8465	5190-8466
		-	

TIPS & TOOLS

The shelf life defines the time that the standard can be stored without undergoing physical or chemical change. The chemical stability and transpiration losses (water loss) determine shelf life.

Replace standards well before the expiry date to ensure accuracy and minimize contamination risks.

(Continued)

When working with osmium, only mix the standard with water and HCl. Do not use nitric acid. Nitric acid will slowly oxidize the Os to OsO_4 , which is volatile and very toxic.

Description	Matrix	Part No. 100 mL	Part No. 500 mL
Indium (In)	5% HNO ₃	5190-8467	5190-8468
lridium (Ir)	20% HCI	5190-8469	5190-8470
Iron (Fe)	5% HNO ₃	5190-8471	5190-8472
Lanthanum (La)	5% HNO ₃	5190-8473	5190-8474
Lead (Pb)	5% HNO ₃	5190-8475	5190-8476
Lithium (Li)	5% HNO ₃	5190-8477	5190-8478
Lutetium (Lu)	5% HNO ₃	5190-8479	5190-8480
Magnesium (Mg)	5% HNO ₃	5190-8481	5190-8482
Manganese (Mn)	5% HNO ₃	5190-8483	5190-8484
Mercury (Hg)	5% HNO ₃	5190-8485	5190-8486
Molybdenum (Mb)	1% NH ₄ 0H	5190-8487	5190-8488
Neodymium (Nd)	5% HNO ₃	5190-8489	5190-8490
Nickel (Ni)	5% HNO ₃	5190-8491	5190-8492
Niobium (Nb)	2% HF	5190-8493	5190-8494
Osmium (Os)	20% HCI	5190-8495	5190-8496
Palladium (Pd)	5% HNO ₃	5190-8497	5190-8498
Phosphorus (P)	5% HNO ₃	5190-8499	5190-8500
Platinum (Pt)	20% HCI	5190-8501	5190-8502
Potassium (K)	5% HNO ₃	5190-8503	5190-8504
Praseodymium (Pr)	5% HNO ₃	5190-8505	5190-8506
Rhenium (Re)	5% HNO ₃	5190-8507	5190-8508
Rhodium (Rh)	20% HCI	5190-8509	5190-8510
Rubidium (Rb)	5% HNO ₃	5190-8511	5190-8512
Ruthenium (Ru)	20% HCI	5190-8513	5190-8514
Samarium (Sm)	5% HNO ₃	5190-8515	5190-8516
Scandium (Sc)	5% HNO ₃	5190-8517	5190-8518
Selenium (Se)	5% HNO ₃	5190-8519	5190-8520
Silicon (Si)	H ₂ O	5190-8521	5190-8522
Silver (Ag)	5% HNO ₃	5190-8523	5190-8524
Sodium (Na)	5% HNO ₃	5190-8525	5190-8526

1,000 μ g/mL Single Element Standards for ICP-OES and MP-AES

(Continued)

"Trace HF" refers to a small amount of hydrofluoric acid (HF) added to stabilize some elements that require it. Concentrations are usually below 0.5%. "F" refers to fluoride as part of a raw material compound. These have F⁻ at similarly low, dilute levels with no additional fluoride added.

Description	Matrix	Part No. 100 mL	Part No. 500 mL
Strontium (Sr)	5% HNO ₃	5190-8527	5190-8528
Sulfur (S)	H ₂ 0	5190-8529	5190-8530
Tantalum (Ta)	2% HF	5190-8531	5190-8532
Tellurium (Te)	30% HCI	5190-8533	5190-8534
Terbium (Tb)	5% HNO ₃	5190-8535	5190-8536
Thallium (TI)	5% HNO ₃	5190-8537	5190-8538
Thorium (Th)	5% HNO ₃	5190-8539	5190-8540
Thulium (Tm)	5% HNO ₃	5190-8541	5190-8542
Tin (Sn)	20% HCI	5190-8543	5190-8544
Titanium (Ti)	H ₂ 0	5190-8545	5190-8546
Tungsten (W)	5% HNO ₃ , trace HF	5190-8547	5190-8548
Uranium (U)	5% HNO ₃	5190-8549	5190-8550
Vanadium (V)	5% HNO ₃	5190-8551	5190-8552
Ytterbium (Yb)	5% HNO ₃	5190-8553	5190-8554
Yttrium (Y)	5% HNO ₃	5190-8555	5190-8556
Zinc (Zn)	5% HNO ₃	5190-8557	5190-8558
Zirconium (Zr)	5% HCI	5190-8559	5190-8560

1,000 µg/mL Single Element Standards for ICP-OES and MP-AES

10,000 $\mu g/mL$ Single Element Standards for ICP-OES and MP-AES

• Manufactured in an ISO 9001, ISO Guide 34 facility, and certified to ISO/IEC 17025

• Assayed by NIST HP-ICP-OES method and purity confirmed by ICP-MS

10,000 $\mu g/mL$ Single Element Standards for ICP-OES and MP-AES

Description	Matrix	Part No. 100 mL	Part No. 500 mL
Aluminum (Al)	5% HNO ₃	5190-8352	5190-8353
Antimony (Sb)	1% HNO ₃ , 1% tartaric acid	5190-8354	5190-8355
Arsenic (As)	5% HNO ₃	5190-8356	5190-8357
Barium (Ba)	5% HNO ₃	5190-8358	5190-8359
Beryllium (Be)	5% HNO ₃	5190-8360	5190-8361
Bismuth (Bi)	5% HNO ₃	5190-8362	5190-8363
Boron (B)	1% NH ₄ OH	5190-8364	5190-8365
Cadmium (Cd)	5% HNO ₃	5190-8366	5190-8367
Calcium (Ca)	5% HNO ₃	5190-8368	5190-8369
Cerium (Ce)	5% HNO ₃	5190-8370	5190-8371
Cesium (Cs)	5% HNO ₃	5190-8372	5190-8373
Chromium (Cr)	5% HNO ₃	5190-8374	5190-8375
Cobalt (Co)	5% HNO ₃	5190-8376	5190-8377
Copper (Cu)	5% HNO ₃	5190-8378	5190-8379
Dysprosium (Dy)	5% HNO ₃	5190-8380	5190-8381
Erbium (Er)	5% HNO ₃	5190-8382	5190-8383
Europium (Eu)	5% HNO ₃	5190-8384	5190-8385
Gadolinium (Gd)	5% HNO ₃	5190-8386	5190-8387
Gallium (Ga)	5% HNO ₃ , 0.5% HCI	5190-8388	5190-8389
Germanium (Ge)	5% HNO ₃ , trace HF	5190-8390	5190-8391
Gold (Au)	20% HCI	5190-8392	5190-8393

TIPS & TOOLS

"Matrix matching" of major sample components can be valuable with many spectrometric techniques. Our 1% (10,000 µg/mL) standards work well as stock materials for matrix matching.

(Continued)

Minimize blockage in the sample introduction system by ensuring sample digestion is complete and checking there are no particles in solution. Filter or centrifuge if necessary.

10,000 µg/ IIIE Ollig			1 / 120
Description	Matrix	Part No. 100 mL	Part No. 500 mL
Hafnium (Hf)	5% HCI	5190-8394	5190-8395
Holmium (Ho)	5% HNO ₃	5190-8396	5190-8397
Indium (In)	5% HNO ₃	5190-8398	5190-8399
Iridium (Ir)	20% HCI	5190-8400	5190-8401
Iron (Fe)	5% HNO ₃	5190-8402	5190-8403
Lanthanum (La)	5% HNO ₃	5190-8404	5190-8405
Lead (Pb)	5% HNO ₃	5190-8406	5190-8407
Lithium (Li)	5% HNO ₃	5190-8408	5190-8409
Lutetium (Lu)	5% HNO ₃	5190-8410	5190-8411
Magnesium (Mg)	5% HNO ₃	5190-8412	5190-8413
Manganese (Mn)	5% HNO ₃	5190-8414	5190-8415
Mercury (Hg)	5% HNO ₃	5190-8416	5190-8417
Molybdenum (Mb)	1% NH ₄ 0H	5190-8418	5190-8419
Neodymium (Nd)	5% HNO ₃	5190-8420	5190-8421
Nickel (Ni)	5% HNO ₃	5190-8422	5190-8423
Niobium (Nb)	2% HF	5190-8424	5190-8425
Palladium (Pd)	10% HNO ₃	5190-8426	5190-8427
Phosphorus (P)	5% HNO ₃	5190-8428	5190-8429
Platinum (Pt)	20% HCI	5190-8430	5190-8431
Potassium (K)	5% HNO ₃	5190-8432	5190-8433
Praseodymium (Pr)	5% HNO ₃	5190-8434	5190-8435
Rhenium (Re)	5% HNO ₃	5190-8436	5190-8437
Rhodium (Rh)	20% HCI	5190-8438	5190-8439
Rubidium (Rb)	5% HNO ₃	5190-8440	5190-8441
Ruthenium (Ru)	20% HCI	5190-8442	5190-8443

10,000 $\mu g/mL$ Single Element Standards for ICP-OES and MP-AES

(Continued)

If you need to prepare your standards in an HCl matrix, remember silver is stable in HCl up to 100 mg/L. To prepare solutions in HCl, add Ag concentrate to concentrated HCl to effect complexation, then bring to volume with dilute HCl.

Description	Matrix	Part No. 100 mL	Part No. 500 mL
Samarium (Sm)	5% HNO ₃	5190-8444	5190-8445
Scandium (Sc)	5% HNO ₃	5190-8446	5190-8447
Selenium (Se)	5% HNO ₃	5190-8448	5190-8449
Silicon (Si)	H ₂ 0	5190-8450	5190-8451
Silver (Ag)	5% HNO ₃	5190-8452	5190-8453
Sodium (Na)	5% HNO ₃	5190-8454	5190-8206
Strontium (Sr)	5% HNO ₃	5190-8207	5190-8208
Sulfur (S)	H ₂ 0	5190-8209	5190-8210
Tantalum (Ta)	2% HF	5190-8211	5190-8212
Tellurium (Te)	30% HCI	5190-8213	5190-8214
Terbium (Tb)	5% HNO ₃	5190-8215	5190-8216
Thallium (TI)	5% HNO ₃	5190-8217	5190-8218
Thulium (Tm)	5% HNO ₃	5190-8219	5190-8220
Tin (Sn)	20% HCI	5190-8221	5190-8222
Titanium (Ti)	5% HNO ₃ , trace HF	5190-8223	
Titanium (Ti)	H ₂ 0	5190-8224	5190-8225
Tungsten (W)	5% HNO ₃ , trace HF	5190-8226	5190-8227
Vanadium (V)	5% HNO ₃	5190-8228	5190-8229
Ytterbium (Yb)	5% HNO ₃	5190-8230	5190-8231
Yttrium (Y)	5% HNO ₃	5190-8232	5190-8233
Zinc (Zn)	5% HNO ₃	5190-8234	5190-8235
Zirconium (Zr)	5% HNO ₃	5190-8236	

10,000 µg/mL Single Element Standards for ICP-OES and MP-AES

10 and 100 $\mu g/mL$ Single Element Standards for ICP-OES and ICP-MS

- Directly traceable to NIST Standard Reference Materials
- · Convenient concentrations for sample dilution to working solutions
- Use as the stock blend for automated addition of internal standards

10 and 100 μ g/mL Single Element Standards for ICP-OES and ICP-MS

Supplied in 100 mL bottles		
Description	Matrix	Part No.
Bismuth (Bi), 10 μg/mL	2% HNO ₃	8500-6936
Cobalt (Co), 10 µg/mL	2% HNO ₃	8500-6947
Gold (Au), 100 µg/mL	2% HCI	8500-7000
Indium (In), 10 μg/mL	2% HNO ₃	8500-6946
Mercury (Hg), 10 µg/mL	5% HNO ₃	8500-6941
Rhodium (Rh), 10 µg/mL	2% HCI	8500-6945

TIPS & TOOLS

Ideal for ICP-MS, GFAA or other trace level elemental techniques

10 µg/mL Single Element Standards for ICP-MS

- Purity confirmed by ICP-MS; trace impurities reported on CoA
- Packed in acid-leached, triple-rinsed HDPE bottles and shipped in poly-sealed bags
- Directly traceable to NIST Standard Reference Materials

10 μ g/mL Single Element Standards for ICP-MS

Supplied in 100 mL bottles		
Matrix	Part No.	
5% HNO ₃	5190-8561	
1% HNO ₃ , trace tartaric acid	5190-8562	
2% HNO ₃	5190-8563	
	Matrix5% HNO31% HNO3, trace tartaric acid	

(Continued)

Use balances, not pipettes, for diluting

Try to dilute on a weight/weight basis using calibrated balances; the uncertainty of a balance is much lower than a pipette.

10 μ g/mL Single Element Standards for ICP-MS

Supplied in 100 mL bottles		
Description	Matrix	Part No.
Barium (Ba)	2% HNO ₃	5190-8564
Beryllium (Be)	2% HNO ₃	5190-8565
Boron (B)	H_2O	5190-8566
Cadmium (Cd)	2% HNO ₃	5190-8567
Chromium (Cr)	2% HNO ₃	5190-8568
Copper (Cu)	2% HNO ₃	5190-8569
lridium (lr)	2% HCI	5190-8570
Lead (Pb)	2% HNO ₃	5190-8571
Lithium (Li)	2% HNO ₃	5190-8572
Lutetium (Lu)	2% HNO ₃	5190-8573
Manganese (Mn)	2% HNO ₃	5190-8574
Mercury (Hg)	5% HNO ₃	5190-8575
Nickel (Ni)	2% HNO ₃	5190-8576
Platinum (Pt)	5% HCI	5190-8577
Scandium (Sc)	2% HN0 ₃	5190-8578
Selenium (Se)	2% HN0 ₃	5190-8579
Silver (Ag)	2% HN0 ₃	5190-8580
Strontium (Sr)	2% HNO ₃	5190-8581
Terbium (Tb)	2% HNO ₃	5190-8582
Tin (Sn)	5% HCI	5190-8583
Uranium (U)	2% HNO ₃	5190-8584
Vanadium (V)	5% HNO ₃	5190-8585
Yttrium (Y)	2% HNO ₃	5190-8586
Zinc (Zn)	2% HNO ₃	5190-8587

Matrix Modifiers and Buffers for AA

- Certified in an ISO/IEC 17025 testing laboratory by HP-ICP-OES
- Directly traceable to NIST Standard Reference Materials

TIPS & TOOLS

To determine the mass of matrix modifier added to the furnace, multiply the concentration of the modifier by 0.005 for 5 μ L aliquots or 0.02 for 20 μ L aliquots.



Palladium nitrate, 190024300



Mixed palladium nitrate/magnesium nitrate, 5190-8340

Matrix Modifiers for Graphite Furnace AA

Description	Matrix	Part No.
Palladium nitrate Contains 0.1% Pd	5% HNO ₃	5190-8335
Palladium nitrate Contains 2,000 µg/mL Pd	5% HNO ₃	190024300
Palladium nitrate Contains 10% Pd	10% HNO ₃	5190-8336
Ammonium phosphate Contains 10% NH ₄ H ₂ PO ₄	2% HNO ₃	5190-8337
Ammonium phosphate Contains 40% NH ₄ H ₂ PO ₄	H ₂ 0	190024100
Magnesium nitrate Contains 1% Mg(NO ₃) ₂	2% HNO ₃	5190-8338
Nickel nitrate Contains 1% Ni(NO ₃) ₂	2% HNO ₃	5190-8339
Nickel nitrate Contains 5,000 µg/mL Ni	5% HNO ₃	190024200
Mixed palladium nitrate/magnesium nitrate Contains 750 µg/mL Pd, 500 µg/mL Mg	2% HNO ₃	5190-8340
Mixed palladium nitrate/magnesium nitrate Contains 1,000 µg/mL Pd, 600 µg/mL Mg	2% HNO ₃	5190-8341
Mixed, ammonium phosphate/magnesium nitrate Contains 10 µg/mL ammonium phosphate, 600 µg/mL Mg	2% HNO ₃	5190-8342
Ammonium nitrate Contains 5% NH ₄ NO ₃	2% HNO ₃	190024000
Triton X-100 surfactant		CP3418

MATRIX MODIFIERS AND BUFFERS FOR AA



Cesium buffer solution – 1%, 190064500

Buffers/Ionization Suppressant for Flame AA

Supplied in 500 mL bottles		
Description	Matrix	Part No.
Cesium buffer solution Contains 1% 10,000 μg/mL Cs	$5\% \text{ HNO}_3$	190064500
Lanthanum buffer solution Contains 10% 100,000 µg/mL La	$5\% \text{ HNO}_3$	8200206901
Potassium buffer solution Contains 10% 100,000 µg/mL K	$5\% \text{ HNO}_3$	8200206801
Strontium buffer solution Contains 10% 100,000 µg/mL Sr	5% HNO ₃	8200207001
Cesium nitrate ionization buffer Contains 1% Cs (from carbonate)	5% HNO ₃	5190-8343

Multi-Element Standards

Multi-Element Standards for ICP-OES, MP-AES, and ICP-MS

- General environmental spiking solutions
- OC check samples for water and trace metals
- Use for international environmental standards

Multi-Element Calibration Standards for ICP-OES & MP-AES

Supplied in 125 mL bottles Description	Matrix	Part No.
Calibration mix 1 Contains 100 μg/mL Sb, Mo, Sn, Tl	2% HNO ₃ + 0.5% HF	6610030500
Calibration mix 2 Contains 100 μg/mL Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Se, Tl, Th, U, V, Zn	5% HNO ₃	6610030600
Calibration mix majors Contains 500 μg/mL Ca, Fe, K, Mg, Na	5% HNO ₃	6610030700

Multi-Element Calibration Standards for ICP-MS

Description	Matrix	Part No.
Multi-element calibration standard-1, 100 mL Contains 10 µg/mL Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, Sc, Sm, Tb, Th, Tm, Y, Yb	5% HNO ₃	8500-6944
Multi-element calibration standard-2A, 2 x 100 mL Bottle 1 contains 10 µg/mL 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 Bottle 2 contains 10 µg/mL Hg	5% HNO ₃	8500-6940
Multi-element calibration standard-3, 100 mL Contains 10 µg/mL Sb, Au, Hf, Ir, Pd, Pt, Rh, Ru, Te, Sn	10% HCI/1% HNO ₃	8500-6948
Multi-Element Calibration Standard-4, 100 mL Contains 10 µg/mL B, Ge, Mo, Nb, P, Re, S, Si, Ta, Ti, W, Zr	$\rm H_2O$, trace HF	8500-6942

TIPS & TOOLS

As a rule, the total concentration of all elements (metals) in a multi-element mixture should be kept below $20,000 \ \mu g/mL (2\%)$.

Don't underestimate the importance of good mixing when preparing standards. A simple swirl is not enough. Make a habit of inverting and shaking the container several times.

Environmental Standards for ICP-MS

Description	Matrix	Part No.
Environmental calibration standard Contains 1,000 μg/mL Fe, K, Ca, Na, Mg, 10 μg/mL Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Tl, V, Zn, Th, U	10% HNO ₃	5183-4688
Initial calibration verification standard Contains 1,000 μg/mL Fe, K, Ca, Na, Mg, Sr, 10 μg/mL Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Tl, V, Zn, Th, U	5% HNO ₃	5183-4682
Internal standard mix Contains 100 μg/mL ⁶ Li, Sc, Ge, Rh, In, Tb, Lu, Bi	10% HNO ₃	5188-6525
Internal standard mix Contains 10 µg/mL ⁶ Li, Sc, Ge, Y, In, Tb, Bi	5-10% HNO ₃	5183-4681
Environmental spike mix Contains 1,000 μg/mL Fe, K, Ca, Na, Mg, 100 μg/mL Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Tl, V, Zn, U	5% HNO ₃	5183-4687

Semi-Quant Standards for ICP-MS

Supplied in 100 mL bottles

Supplied in 100 mL bottles				
Description	Matrix	Part No.		
ICP-MS semi-quant standard I Contains 10 μg/mL Ag, Al, As, Ba, Bi, Ca, Cd, Ce, Dy, Er, Eu, Ga, Gd, Ho, La, Lu, Mg, Na, Nd, P, Pb, Pr, Rb, Sc, Se, Sm, Sr, Tb, Th, Tl, Tm, U, Y, Yb	40% aqua regia	5190-8594		
ICP-MS semi-quant standard II Contains 10 µg/mL Au, B, Be, Co, Cr, Cu, Fe, Ge, Hf, Ir, K, Li, Mn, Mo, Nb, Ni, Os, Pd, Pt, Re, Rh, Ru, Sb, Si, Sn, Ta, Te, Ti, V, W, Zn, Zr	40% aqua regia, trace HF	5190-8595		



ICP-MS semi-quant standard I, 5190-8594

Environmental Standards for ICP-OES

Description	Application	Part No.
INTF-A quality control standard Contains 5,000 µg/mL Al, Ca, Mg, 2,000 µg/mL Fe	Interference check standard, for preparation of US EPA CLP standards ICSA and ICSAB	190064800
ICV-7 quality control standard Contains 5,000 μg/mL Ca, Mg, K, Na, 200 μg/mL Al, Ba, 100 μg/mL Fe, 60 μg/mL Sb, 50 μg/mL Co, V, 40 μg/mL Ni, 25 μg/mL Cu, 20 μg/mL Zn, 15 μg/mL Mn, 10 μg/mL As, Cr, Ag, Tl, 5 μg/mL Be, Cd, Pb, Se	Initial/continuing calibration verification standard, for US EPA CLP analyses	190064900
QCSTD-27 quality control standard Contains 100 μg/mL Al, Sb, As, Ba, Be, B, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Si, Ag, Sr, Na, Tl, Ti, V, Zn	Quality control standard, for environmental analyses	190065000
	Interference check standard, for preparation of US EPA CLP standard ICSAB	190065100

Initial Calibration Verification Standards

Description	Matrix	Volume (mL)	Similar to PerkinElmer Part No.	Part No.
Alternate trace metal drinking pollution and wastewater standards I for ICP and AA Contains 20 μg/mL AI, Fe, V, 10 μg/mL Co, Cu, Mn, Ni, Zn, 5 μg/mL Sb, Be, TI	2% HNO ₃	100	N9300214	5190-9406
Alternate trace metal drinking pollution and wastewater standards II for ICP and AA Contains 500 μg/mL Ca, Na, 100 μg/mL Mg, K	2% HNO ₃	100	N9300215	5190-9407
Initial calibration verification for ICP, AA, or GFAA Contains 500 µg/mL Ca, K, Mg, Na, 200 µg/mL AI, Ba, 100 µg/mL Fe, 60 µg/mL Sb, 50 µg/mL Co, V, 40 µg/mL Ni, 25 µg/mL Cu, 20 µg/mL Zn, 15 µg/mL Mn, 10 µg/mL Ag, As, Cr, TI, 5 µg/mL Be, Cd, Se, 3 µg/mL Pb	5% HNO ₃ , trace tartaric acid	500	N9300224	5190-9408

EPA Method Standards

- Formulated for EPA methods 6010 and CLP for ICP-0ES
- Use for CLP interference checks ICS
- Supplied with safety data sheet and CoA for complete assurance

EPA Method Standards

Description	Matrix	Volume (mL)	Similar to PerkinElmer Part No.	Part No.
ICS interference A for EPA 200.7 Contains 5,000 µg/mL AI, Ca, Mg, 2,000 µg/mL Fe	20% HCI	500		5190-8599
CLP instrument calibration solution 1 Contains 5,000 μg/mL Ca, Mg, K, Na	$5\% \text{ HNO}_3$	125	N9300218	5190-9409
CLP instrument calibration mix 4 Contains 100 µg/mL As, TI, 50 µg/mL Cd, Se, 30 µg/mL Pb	$5\% \text{ HNO}_3$	125	N9300221	5190-9412

Interference Check Mixes

Description	Matrix	Part No.
6020 Interference check solution A Contains 20,000 µg/mL Cl, 3,000 µg/mL Ca, 2,500 µg/mL Fe, Na, 2,000 µg/mL C, 1,000 µg/mL Al, Mg, P, K, S, 20 µg/mL Ti, Mo	5% HNO ₃ , trace HF	5188-6526
6020 Interference check solution B Contains 20 µg/mL Cr, Co, Cu, Mn, Ni, V, 10 µg/mL As, Cd, Se, Zn, 5 µg/mL Ag	5% HNO ₃	5188-6527

Wear Metal and Metallo-organic Standards

TIPS & TOOLS

Thorough mixing is especially important when using oil-based standards. Due to their viscosity they are difficult to homogenize. For best results, always mix the standard by vigorously shaking the container for at least a few minutes. Alternately, shake the container and sonicate the standard in an ultrasonic bath for a few minutes.

- Highest quality metallo-organic mixes in the industry manufactured in accordance with the requirements of ISO Guide 34 and ISO 17025
- Accuracy ensured by quality testing with NIST Standard Reference Materials
- CoA shows certified, not nominal, concentrations
- For use in blending and preparation of calibration standards for spectrometric analysis of metals in hydrocarbon/petrochemical samples

Wear Metal and Metallo-organic Standards

100 g

Description	Nominal Conc. (µg∕g)	Matrix	Part No.
A21 Wear metal standards	100	75 cSt hydrocarbon oil	5190-8603
Contains Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe, Mq, Mn, Mo,	300	75 cSt hydrocarbon oil	5190-8604
Na, Ni, P, Pb, Si, Sn, Ti, V, Zn	500	75 cSt hydrocarbon oil	5190-8605
	900	75 cSt hydrocarbon oil	5190-8706
A21+K Wear metal standards	100	75 cSt hydrocarbon oil	5190-8710
Contains all A21 elements plus K	300	75 cSt hydrocarbon oil	5190-8711
	500	75 cSt hydrocarbon oil	5190-8712
	900	75 cSt hydrocarbon oil	5190-8713

Single Element Oil Standards

- Highest quality metallo-organic mixes in the industry manufactured in accordance with the requirements of ISO Guide 34 and ISO 17025
- Accuracy ensured by quality testing with NIST Standard Reference Materials
- CoA includes trace metal concentrations confirmed by ICP-OES

TIPS & TOOLS

Many of these compounds are sulfonate-based, and therefore contain high levels of sulfur. If absence of sulfur is important for your application, use sulfur-free standards.

Single Element Standards in Hydrocarbon Oil

50 g			
Description	Matrix	Conc. (µg∕g)	Part No.
Aluminum (Al)	75 cSt hydrocarbon oil	1,000	5190-8731
		5,000	5190-8732
Antimony (Sb)	75 cSt hydrocarbon oil	1,000	5190-8733
		5,000	5190-8734
Arsenic (As)	75 cSt hydrocarbon oil	1,000	5190-8735
Barium (Ba)	75 cSt hydrocarbon oil	1,000	5190-8736
		5,000	5190-8737
Beryllium (Be)	75 cSt hydrocarbon oil	1,000	5190-8738
Bismuth (Bi)	75 cSt hydrocarbon oil	1,000	5190-8739
Boron (B)	75 cSt hydrocarbon oil	1,000	5190-8740
		5,000	5190-8741
Cadmium (Cd)	75 cSt hydrocarbon oil	1,000	5190-8742
		5,000	5190-8743
Calcium (Ca)	75 cSt hydrocarbon oil	1,000	5190-8744
		5,000	5190-8745
Cerium (Ce) 75 cSt hydrocarbon oil	75 cSt hydrocarbon oil	1,000	5190-8746
	5,000	5190-8747	
Chromium (Cr) 75 cSt hydrocarbon oil	1,000	5190-8748	
		5,000	5190-8749
Cobalt (Co)	75 cSt hydrocarbon oil	1,000	5190-8750
		5,000	5190-8751
Copper (Cu)	75 cSt hydrocarbon oil	1,000	5190-8752
		5,000	5190-8753
Iron (Fe)	75 cSt hydrocarbon oil	1,000	5190-8754
		5,000	5190-8755
Lanthanum (La)	75 cSt hydrocarbon oil	1,000	5190-8756
		5,000	5190-8757
Lead (Pb)	75 cSt hydrocarbon oil	1,000	5190-8758
		5,000	5190-8759
Lithium (Li)	75 cSt hydrocarbon oil	1,000	5190-8760
		5,000	5190-8761
Magnesium (Mg)	75 cSt hydrocarbon oil	1,000	5190-8762
		5,000	5190-8763

(Continued)

Store metallo-organic standards in a cool, dry place away from moisture.

Single Element Standards in Hydrocarbon Oil

50 g Description	Matrix	Conc. (µg∕g)	Part No.
Manganese (Mn)	75 cSt hydrocarbon oil	1,000	5190-8764
Ividigaliese (Ivili)		5,000	5190-8765
Moroury (Ha)	75 oSt hydrogorhon oil		5190-8766
Mercury (Hg)	75 cSt hydrocarbon oil	1,000	5190-8767
Molybdenum (Mo)	75 cSt hydrocarbon oil	1,000	
	7E oSt budrosorbon oil	5,000	5190-8768 5190-8769
Nickel (Ni)	75 cSt hydrocarbon oil	1,000	
Dheenherue (D)	7E oSt hudrosorhon oil	5,000	5190-8770
Phosphorus (P)	75 cSt hydrocarbon oil	1,000	5190-8771
	75 0.1 1 1	5,000	5190-8772
Potassium (K)	75 cSt hydrocarbon oil	1,000	5190-8773
		5,000	5190-8774
Scandium (Sc)	75 cSt hydrocarbon oil	1,000	5190-8775
Selenium (Se)	75 cSt hydrocarbon oil	1,000	5190-8776
Silicon (Si)	75 cSt hydrocarbon oil	1,000	5190-8777
		5,000	5190-8778
Silver (Ag)	75 cSt hydrocarbon oil	1,000	5190-8779
		5,000	5190-8780
Sodium (Na) 75 cSt hydrocarbon oil	75 cSt hydrocarbon oil	1,000	5190-8781
		5,000	5190-8782
Strontium (Sr)	75 cSt hydrocarbon oil	1,000	5190-8783
Sulfur (S)	75 cSt hydrocarbon oil	1,000	5190-8784
		5,000	5190-8785
Thallium (TI)	75 cSt hydrocarbon oil	1,000	5190-8786
Tin (Sn)	75 cSt hydrocarbon oil	1,000	5190-8787
		5,000	5190-8788
Titanium (Ti)	75 cSt hydrocarbon oil	1,000	5190-8789
		5,000	5190-8790
Tungsten (W)	75 cSt hydrocarbon oil	1,000	5190-8791
		5,000	5190-8792
Vanadium (V)	75 cSt hydrocarbon oil	1,000	5190-8793
		5,000	5190-8794
Yttrium (Y)	75 cSt hydrocarbon oil	1,000	5190-8795
		5,000	5190-8796
Zinc (Zn)	75 cSt hydrocarbon oil	1,000	5190-8797
		5,000	5190-8798
Zirconium (Zr)	75 cSt hydrocarbon oil	1,000	5190-8799
		5,000	5190-8800

Base Oil and Solvents

- Highest quality metallo-organic mixes in the industry manufactured in accordance with the requirements of ISO Guide 34 and ISO 17025
- Traceable to NIST SRM 1085b to ensure the highest accuracy
- CoA includes trace metal concentrations confirmed by ICP-OES
- For use in blending and preparation of calibration standards for spectrometric analysis of metals in hydrocarbon/petrochemical samples

Base Oil and Solvents

Description	Matrix	Quantity	Part No.
Base mineral oil, <1 μg/g	75 cSt mineral oil	500 mL	5190-8715
Used for blending and preparation of calibration standards for spectrometric analysis of metals in hydrocarbon/petrochemical samples.		1/2 gal	5190-8716
A-solv solvent Used for diluting metallo-organic standards, oils and other organic solutions when preparing for spectrometric analysis of metals in hydrocarbon/petrochemical samples. Use as a matrix blank and as a diluent.	Proprietary solvent	1 gal	5190-8717
Biodiesel blank	B100 biodiesel	100 mL	5190-8718
Excellent matrix match for almost all biodiesel fuels. Use as calibration blanks for analysis of metals or sulfur in biodiesel		500 mL	5190-8719

Internal Standard for Oil Analysis

- Corrects for wide variations in sample viscosity or oil composition
- · Easy to use when added to the diluent prior to sample preparation

Internal Standard for Oil Analysis

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Description	Matrix	Part No.
Cobalt internal standard Contains 5,000 μg/g Co	Hydrocarbon oil	5190-8714

Proof of Equivalency

We demonstrated the quality of Agilent standards by comparing them with industry-leading Conostan metallo-organic multi-element oil and biodiesel standards. Conostan standards are the benchmark standard for metallo-organic analysis for customers performing wear metal analysis in lubricating oils and biodiesel. The analyses were performed on an Agilent 5100 ICP-OES in radial view. The signal graphics in Figures 2, 3, and 4 reveal an excellent match between the wear metal standards from Agilent and Conostan. We analyzed phosphorus, sodium, and boron because the industry regards these elements as more difficult to measure. There were no differences in matrix background or response when comparing Agilent A21+K and Conostan S21+K wear metal standards. In addition, there is no significant change in the emission spectrum on either side of the analytical wavelength. This baseline indicates that the standard is free of unwanted components that would increase the background. The traces in Figures 2, 3, and 4 confirm that the Agilent standard is "clean" and analytically equivalent to the Conostan standard.

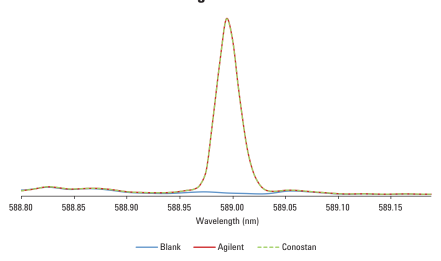


Figure 2. Comparison of Agilent and Conostan wear metal standards for 50 µg/g sodium in hydrocarbon oil at 588.995 nm. Na is an element prone to contamination. The traces are identical, demonstrating excellent agreement (Agilent p/n 5190-8712).

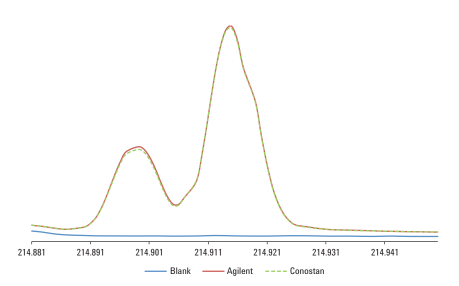


Figure 3. Comparison of Agilent and Conostan wear metal standards for 50 µg/g phosphorus in hydrocarbon oil at 214.914 nm. The traces are virtually identical, demonstrating excellent agreement (Agilent p/n 5190-8712).

Wear Metal and Metallo-organic Standards

From Standards to Services

With their virtually identical performance, Agilent standards are excellent alternatives to Conostan standards. What's more, Agilent offers the instrument consumables, parts, and services you need to gain maximum advantage from our extensive standards portfolio.

Single Element Oil Standards

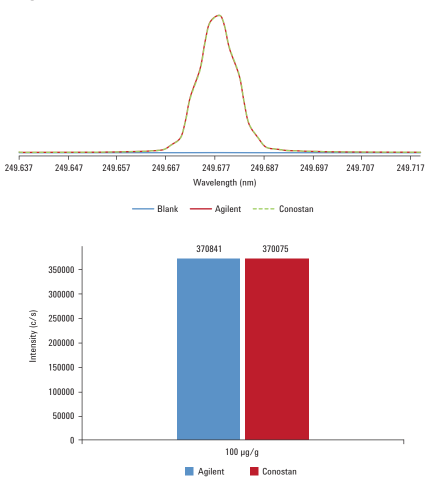


Figure 4. Boron is reputed to be difficult to quantify due to its instability in hydrocarbon matrices. A comparison of Agilent and Conostan single element 100 µg/g standards for boron at 249.679 nm shows nearly identical traces with no differences in matrix background. The measured signal intensity is also comparable, confirming again that the Agilent standard is "clean" and equivalent to the Conostan standard (Agilent p/n 5190-8740).

Biodiesel Standards

Metals in Biodiesel Standards

- Formulated specifically for analysis of metals in biodiesel fuel to ASTM D6751 & EN14214
- Matrix is 100% biodiesel to eliminate matrix variations
- · Made from soybean oil, which is an excellent matrix match for most biodiesels

Metals in Biodiesel Standards

Description	Matrix	Conc. (µg∕g)	Part No.
Metals additives standard, MA5 Contains Ba, Ca, Mg, P, Zn	75 cSt hydrocarbon oil	900	5190-8720
Metals in biodiesel standard B100 biodiesel	5	5190-8721	
Contains Ca, K, Mg, Na, P		10	5190-8722
		20	5190-8723

Sulfur in Biodiesel Standards

- Formulated specifically for analysis of sulfur in biodiesel fuel to ASTM D2622, D4294, D5453, D6751 and others
- Matrix is 100% biodiesel to eliminate matrix variations
- · Made from soybean oil, which is an excellent matrix match for most biodiesels

Sulfur in Biodiesel Standards

Description	Matrix	Conc. (µg∕g)	Part No.
Sulfur in biodiesel standard Contains S	B100 biodiesel	10	5190-8724
		15	5190-8725
		20	5190-8726
		25	5190-8727
		50	5190-8728
		100	5190-8729
		500	5190-8730

Proof of Equivalency

We demonstrated the quality of Agilent biodiesel standards by comparison with industry-leading Conostan biodiesel standards. The signal graphics in **Figures 5, 6, and 7** reveal an excellent match between the biodiesel standards from Agilent and Conostan. We analyzed phosphorus, sulfur, and potassium because the industry regards these elements as more difficult to measure in biodiesel.

The signal graphics for the Agilent and Conostan standards are virtually identical for the nominated elements. In addition, there is no significant change in the emission spectrum on either side of the analytical wavelength. This baseline indicates that the standard is free of unwanted components that would increase the background. The traces in **Figures 5, 6, and 7** confirm that the Agilent standard is "clean" and equivalent to the Conostan standard.

Biodiesel Standards

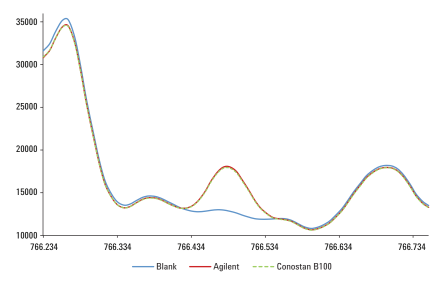


Figure 5. Comparison of Agilent and Conostan Biodiesel B100 standards for potassium at 2 μ g/g (766.491 nm) shows nearly identical traces (Agilent p/n 5190-8723).

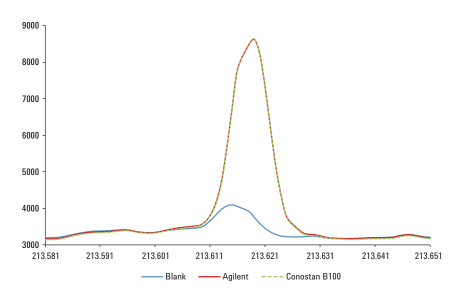
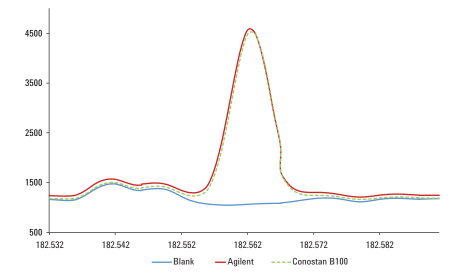


Figure 6. Comparison of Agilent and Conostan Biodiesel B100 standards for phosphorus at 2 µg/g (213.618 nm) demonstrates excellent agreement (Agilent p/n 5190-8723).



Sulfur in Biodiesel Standards

Figure 7. Comparison of Agilent and Conostan Biodiesel B100 standards for sulfur at 50 µg/g (182.562 nm) shows nearly identical traces (Agilent p/n 5190-8730).



Wavelength calibration solution for ICP-OES and MP-AES, 6610030100

Agilent ICP-OES and MP-AES Instrument Standards

Wavelength Calibration Solutions for ICP-OES and MP-AES

Supplied in 500 mL bottles

Description	Matrix	Part No.
Wavelength calibration concentrate for ICP-OES and MP-AES Contains 50 µg/mL AI, As, Ba, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Se, Sr, Zn, 500 µg/mL K Dilute 10 times prior to use	5% HNO ₃	6610030000
Wavelength calibration solution for ICP-OES and MP-AES Contains 5 μg/mL AI, As, Ba, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Se, Sr, Zn, 50 μg/mL K Ready to use	5% HNO ₃	6610030100
Calibration blank solution for ICP-OES and MP-AES: 500 mL 0 mg/L Suitable for use as a calibration blank or for dilution of the wavelength calibration concentrate. Ready to use	Pure ASTM Type 1A water with 5% HNO ₃	5190-7001

Internal Standard/Ionization Suppressant

Supplied in 125 mL bottles

Description	Matrix	Part No.
ICP internal standard	5% HNO ₃	6610030400
Contains 100 µg/mL ⁶ Li, Sc, Y, In, Tb, Bi		

Agilent ICP-MS Instrument Standards

TIPS & TOOLS

When using ICP-MS, don't include an internal standard in the unknown or spike mix.

Installation and Checkout Standards

Description	Part No.
ICP-MS checkout solutions for 7700/7900/8800 series and 7500 ce/cx/cs system installation kit	5185-5850
Contains tuning solution, dual mode (1), dual mode (2), wash, and water blank solutions	
ICP-MS checkout solutions for 7500s system installation kit Contains tuning solution, dual mode (1), dual mode (2), abundance sensitivity (1), abundance sensitivity (2), detection limit solution, high sensitivity tune, wash, and water blank solutions	5184-3564
ICP-MS checkout solutions for 7500a/i/c system installation kit Contains tuning solution, dual mode (1), dual mode (2), wash, and water blank solutions	5184-3565

Aqueous Internal Standards

- Made of pure materials and free of contaminating elements
- Convenient concentrations for sample dilution to working solutions
- · Use as the stock blend for automated addition of internal standards

Aqueous Internal Standards

Supplied in 100 mL bottles		
Description	Matrix	Part No.
Aqueous internal standard, 10 μg/mL iridium (Ir)	2% HCI	5190-8588
Aqueous internal standard, 10 μg/mL lithium (⁶ Li)	2% HNO ₃	5190-8589
Aqueous internal standard, 10 μg/mL terbium (Tb)	2% HNO ₃	5190-8590
Aqueous internal standard, 10 μg/mL lutetium (Lu)	2% HNO ₃	5190-8591
Aqueous internal standard, 10 μg/mL germanium (Ge)	2% HNO ₃ , trace HF	5190-8592

Multi-Element Internal Standard

Description	Matrix	Part No.
Multi-element internal standard (mix 4) Contains 50 µg/mL ⁶ Li, Sc, 25 µg/mL Ge, Te,	2% HNO ₃ , trace HF	5190-8593



Stock tuning solution, 5188-6564

Tuning Solutions

Description	Matrix	Part No.		
PA tuning solution kit, 2 x 100 mL Tuning 1 contains 20 μg/mL Zn, Be, Cd, As, 10 μg/mL Ni, Pb, Mg, 5 μg/mL TI, Na, Al, U, Cu, Th, Ba, Co, Sr, V, Cr, Mn, ⁶ Li, Sc, In, Lu, Bi, 2.5 μg/mL Y, Yb	Tuning 1: 5% HNO ₃	5188-6524		
Tuning 2 contains 10 μg/mL Mo, Sb, Sn, Ge, Ru, Pd, 5 μg/mL Ti, Ir	Tuning 2: 10% HCl/1% HNO ₃ , trace HF			
Stock tuning solution, 100 mL Contains 10 µg/mL Li, Y, Ce, TI, Co	2% HNO ₃	5188-6564		
Stock tuning solution, 100 mL Contains 10 µg/mL Li, Mg, Y, Ce, TI, Co	2% HNO ₃	5190-0465		
Tuning solution, 2 x 500 mL Contains 10 µg/L Li, Y, Ce, TI, Co	2% HNO ₃	5184-3566		
Tuning solution, 2 x 500 mL Contains 1 µg/L Li, Mg, Y, Ce, TI, Co	2% HNO ₃	5185-5959		

Tune and Calibration Standard 6020

- Designed for US EPA methods, 200.8, and ILM05.2
- Packed in pre-leached HDPE bottles with tamper-evident seal

Tune and Calibration Standard 6020

Supplied in 100 mL bottles		
Description	Matrix	Part No.
Tune and calibration standard 6020	5% HNO ₃	5190-8597
Contains 10 µg/mL Co, In, Li, TI		

Tuning and Calibration Standard 6020 for EPA 200.8

Description	Matrix	Part No.
Tuning and calibration standard 6020 for EPA 200.8 Contains 10 μg/mL Be, Co, In, Mg, Pb	5% HNO ₃	5190-8596
Cobalt Tuning Solution Supplied in 500 mL bottles Description	Matrix	Part No.
	Matrix 2% HCl	Part No.



Cobalt tuning solution, 5190-8598

PerkinElmer ICP-OES Instrument Standards

- Performance validated directly on PerkinElmer systems
- Supplied with Safety Data Sheet and Certificate of Analysis for complete assurance
- Packed in pre-leached HDPE bottles, secured with tamper-evident seal

Wavecal Calibration Solutions

Description	Matrix	Volume (mL)	Similar to PerkinElmer Part No.	Part No.
UV Wavecal calibration solution Contains 100 µg/mL K, P, S, 20 µg/mL As, La, Li, Mn, Mo, Na, Ni , Sc, 1 µg/mL Ca	5% HCI	500	N0582152	5190-9410
Vis Wavecal calibration solution Contains 50 µg/mL K, 10 µg/mL La, Li, Mn, Na, Sr, 1 µg/mL Ba, Ca	2% HNO ₃	250	N9302946	5190-9411

Mixed Calibration Standard

Description	Matrix	Volume (mL)	Similar to PerkinElmer Part No.	Part No.
Mixed calibration standard for ICP-OES Contains 50 µg/mL As, K, 10 µg/mL La, Li, Mn, Ni, Sr, Zn, 1 µg/mL Ba, Mg	2% HNO ₃	500	N0691579	5190-9413

Proof of Equivalency

We demonstrated equivalency between Agilent and PerkinElmer Wavecal Calibration Standards required to complete wavelength calibration on the PerkinElmer Optima Series ICP-OES. The analysis was performed on an Agilent 5100 ICP-OES in axial/radial view and aims to show equivalence in concentration (instrument response) and sample matrix (instrument signal). The graphics show that the signal for the selected element in the Agilent and PerkinElmer standards is virtually identical and the baseline is free from unwanted components. This confirms that the Agilent standard is "clean" and equivalent to the PerkinElmer OEM Wavecal standard.

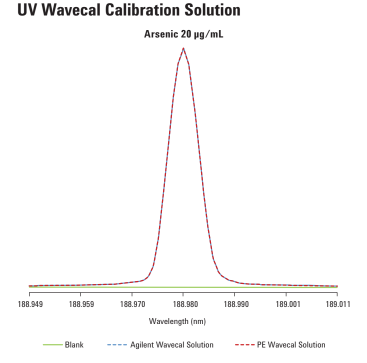
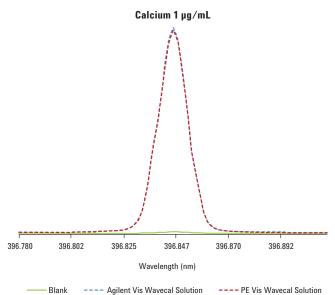


Figure 8. Comparison of Agilent and PerkinElmer UV Wavecal calibration solution for arsenic at 1 mg/mL (396.847 nm) shows nearly identical traces (Agilent p/n 5190-9410).



Vis Wavecal Calibration Solution

Figure 8. Comparison of Agilent and PerkinElmer Vis Wavecal calibration solution for calcium at 1 mg/mL (396.847 nm) shows nearly identical traces (Agilent p/n 5190-9411).

Recommendations

Standard solutions are manufactured following strict procedures and they must be handled with care as they are highly valuable assets when kept in good condition. Observing the following recommendations will help save considerable time, money, and troubleshooting.

- Use only deionized water and high purity acids/reagents to prepare calibration standards and samples. Your data is only as good as your lowest blank.
- Avoid pipetting directly from the CRM's original container always pour a small amount into a different clean container and take your aliquot from there.
- 3. Never return unused standard to the original Agilent container.
- 4. Don't neglect preventative or routine maintenance. Most instrument problems are preventable.
- 5. Replace pump tubing frequently to ensure consistent reliable data.
- 6. Preclean all labware and avoid use of glassware where possible, especially for trace-level applications.
- At the end of the day, always rinse the sample delivery lines and the sample introduction system thoroughly before shutting off the instrument. The rinse solution should be prepared in the same solvent as the samples being analyzed.

- If at all possible, include both nitric acid (HNO₃) and hydrochloric acid (HCI) in standards and samples. The oxidizing power of HNO₃ will help decompose your samples while the complexing power of HCI will minimize carryover and help solubilize many analytes, such as Hg and Sn.
- 9. Run as many blanks as possible (at least two to three) to establish the lowest possible background.
- Use aseptic techniques to prevent contamination. Remember, some gloves contain a high concentration of Zn.
- 11. Always run daily instrument performance checks using the appropriate instrument tuning solution.
- 12. When in doubt, consult your Agilent application engineer regarding any analytical questions that you may have.

Operational Tips

- Always prepare your calibration standards from Certified Reference Materials manufactured in an ISO 9001, Guide 34 facility and certified in an ISO/IEC 17025 testing lab. Certification ensures the highest levels of purity and quality with known uncertainties for precise, accurate calibration data and consistent performance, leading to greater productivity.
- Always try to matrix match your calibration standards to your samples. Matrix matching is easier if you use 1% (10,000 µg/mL) standards as stock materials for major sample components and keep the total concentration of all elements below 20,000 µg/mL (2%).
- 3. Verify instrument performance before analysis.
- 4. Do not overtighten the pressure bar on the peristaltic pump tubing.
- 5. Always detach the peristaltic pump tubing from the holder after use.
- 6. Always rinse between samples and after analysis.
- 7. Routinely clean the nebulizer by reverse-flushing.
- 8. Soak the spray chamber overnight in 25% detergent to restore performance.
- 9. Clean the torch by soaking in aqua regia and rinse afterwards.
- 10. Ensure the torch is dry before re-installing.

GENERAL CHROMATOGRAPHY



SAMPLE

GC AND GC/MS







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