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The Agilent Certificate of Analysis:

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All Agilent inorganic spectroscopy standards include a Certificate of Analysis (CoA) that details the certified concentration, measurement uncertainty, and actual concentration values for up to 68 trace impurities (assayed using an Agilent ICP-MS for ICP-OES/ICP-MS standards). In addition, the CoA details the method used for certification, intended use, instructions for proper use, and recommendations for appropriate conditions of storage.

| | Agilent Technologies | |
|--|--|---|
| Intended use | CERTIFICATE OF ANALYSIS | |
| | Agilent Product Name: Copper Standard: 1000 µg/mL Cu in 5% HNO3 | |
| Manufactured in | Agilent Part No: 5190-8348 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 Que Court T440 F0.0 F8/ UNIO 994 ± 2 µg/mL (w/v) | uncertainty values in |
| in an ISO/IEC 17025 | Cu Cu 7440-50-8 5% HNO ₃ 984 ± 2 µg/g (w/w) | 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-DES), inductively coupled plasma mass spectrometry (ICP-MS), atomic absorption spectroscopy (IMP and SA), microwave plasma atomic emission spectroscopy (MP-AES), v-ray fluorescence spectroscopy (XRF), and tohre techniques for lemental analysis, | Assayed by high performance |
| Made from the highest | Certification & Traceability: This CRM was manufactured under a quality management system that is accredited to ISO | ICP-OES, |
| purity raw materials — | Guide 34, ISO/IEC 17025, and registered to ISO 9001. This CRM 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 (HNO ₃) 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 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-0ES" protocol developed by NIST and both the | by NIST to assure direct traceability |
| Agilent ICP-MS* used | certified concentration and uncertainty values are traceable to NIST SRM 3114, Jot #011017. The uncertainty associated with the certified concentration represents the expanded uncertainty at the 95% confidence level using a coverage | , |
| to assay the impurities | factor of k=2. | to the appropriate |
| to assay the impundes | Uncertified Values: Agilent ICP-MS was used to determine trace metal concentrations for this product (nd = not | NIST 3100 Series of |
| | determined). Trace Concentrations (µg/L) | single-element SRMs |
| Traceable to NIST | Ag <0.5 Ce <0.2 Cd <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 | |
| Instructions for proper | Au <0.5 Cr <0.5 Hg <0.5 Mo <0.5 Pt <0.5 Sn <0.5 V <1 | - Method(s) used to determine |
| use and appropriate | B <5 Cu Major Ho <0.2. Na <25 Rb <0.5 Sr <1 W <0.5 Ba <1 Dy <0.2. In nd Nb <0.5 Re <0.2. Ta <0.5 Y <0.5 | certified concentrations |
| conditions of storage | Be <0.5 Er <0.2 Ir <0.2 Nd <0.2 Rh <5 Tb <0.5 Yb <0.2 | |
| 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 values |
| 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- cleaned containers and transferware, (2) avoid pipetting directly from the CRM's original container, (3) use a minimum sub-sample size of 500 µL. (4) make dilutions using calibrated balances or certified volumetric class A flasks and | reported for up to 68 impurity elements |
| Date of release | pipettes, (5) dilute to volume using the same matrix as the original CRM, and (6) never pour used product back into the 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 verified by short and | 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 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

To learn more about the CRMs, go to **www.agilent.com/chem/spectroscopystandards** To request your free poster, go to **www.agilent.com/chem/CRMposter**

