

Certificate of Analysis

ULTRAgrade™ Solution Molybdenum ICP Standard 1000 μg/mL Catalog Number: ICP-042 Lot Number: J00296 Job Number: J00008139 Lot Issue Date: 03/24/2008 Expiration Date: 05/31/2015

Starting Material: Molybdenum (VI) Oxide

Starting Material Purity: 99.999% Starting Material Lot No.: NT00906

Matrix: 2% ammonium hydroxide in low TOC water (< 50 ppb)

Atomic Weight Mo: 95.95

Certified Value: 1002 ± 2 µg/mL

This Certified Reference Material (CRM) was manufactured and verified in accordance with ULTRA's ISO 9001:2000 registered quality system, and the analyte concentrations were verified by our ISO 17025 accredited laboratory. The certified value and uncertainty value, at the 95% confidence level, for each analyte determined gravimetrically.

Classical Wet Assay Method: Theoretical, based on gravimetric measurements

Confirmation by Inductively Coupled Plasma Spectroscopy (ICP / ICP-MS) vs. NIST SRM 3134

ULTRA uses purified acids, 18 megohm double deionized water, calibrated Class A glassware & meticulously cleaned bottles in the manufacturing of ULTRAgrade standards. Balances used in the manufacturing of this standard are calibrated with weights traceable to NIST in compliance with ANSI/NCSL Z-540-1 and ISO 9001

Trace Metallic Impurities in Solution Standard in µg/mL:

* AI <0.005 ND * Sb <0.005 ND * As <0.005 ND * Ba <0.005 ND * Be <0.005 ND * Bi <0.005 ND * Bi <0.005 ND * Cd <0.005 ND * Ca <0.005 D	* Ga <0.005 ND n Ge n Au n Hf n Ho * In <0.005 ND n Ir * Fe <0.005 ND * La <0.005 ND	n Nb n Os ND Pd <0.005 ND Pd <0.005 ND Pt <0.005 ND K <0.005 ND	n S n Ta n Te n Tb Tb Th Th Tm Tm Sn <0.005 ND
n Ce n Cs * Cr <0.005 ND * Co <0.005 ND * Cu <0.005 ND n Dy * Er <0.005 ND * Eu <0.005 ND * Gd <0.005 ND	* Pb <0.005 ND * Li <0.005 ND n Lu * Mg <0.005 ND * Mn <0.005 ND * Hg <0.005 ND * Mo n Nd * Ni <0.005 ND	n_ Rb n_ Ru n_ Sm n_ Sc *_ Se <0.005 ND *_ Si <0.005 ND *_ Ag <0.005 ND *_ Na <0.005 ND *_ Sr <0.005 ND	n W U V <0.005 ND n Yb Y Zn <0.005 D n Zr
* - element checked for	i - spectral interference	n - not checked for	

Density of Solution (measured at 20.0°C ± 0.5°C): 0.997 g/mL

D - detected



ND - not detected

William J. Lear Quality Assurance Manager

s - solution standard element