

Certificate of Analysis

ULTRAgrade™ Solution Manganese ICP Standard 10000 µg/mL Catalog Number: ICP-125 Lot Number: M00334 Job Number: J00012875 Lot Issue Date: 03/31/2011 Expiration Date: 04/30/2018

Starting Material: Manganese (II) Nitrate

Starting Material Purity: 99.995% Starting Material Lot No.: BH01792

Matrix: 2% nitric acid in low TOC water (< 50 ppb)

Atomic Weight Mn: 54.94

Certified Value: 10008 ± 20 µg/mL

This Certified Reference Material (CRM) was manufactured and verified in accordance with ULTRA's ISO 9001 registered quality system. The analyte concentrations were verified by our ISO 17025 accredited laboratory to be within ± 2.5%, when compared to calibration standards independently prepared using NIST SRM(s). The certified value and uncertainty value at the 95% confidence level for each analyte is determined gravimetrically.

Classical Wet Assay Method: Theoretical, based on gravimetric measurements

Confirmation by Inductively Coupled Plasma Spectroscopy (ICP / ICP-MS) vs. NIST SRM 3132

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:

* Al * Sb * As * Ba * Be * Bi * Cd * Ca n Ce n Cs * Cr * Co * Cu n Dy * Er * Eu * Gd	<0.005 <0.005 <0.005 <0.005 <0.005 <0.005 <0.005 <0.020 <0.005 <0.005 <0.005 <0.005 <0.005 <0.005	ND N	n Ge n Au n Hf n Ho * In <0. n Ir * Fe <0. * La <0. * Li <0. n Lu * Mg <0. s Mn * Hg <0. * Hg <0. * Nd	005 ND 005 ND 005 ND 005 ND 0005 ND 0070 D 005 ND 005 ND 005 ND	n Nb	n S n Ta n Te n Tb * Tl Th Tm Sn * Ti W U Y N Y Sn Zr Zr	<0.005 <0.110 <0.005 <0.005 <0.020 <0.005 <0.005	ND D ND ND D ND
* - element checked for ND - not detected		i - spectral interference D - detected		n - not checked for s - solution standard element				

Density of Solution (measured at 21.4°C ± 0.5°C): 1.036 g/mL



William J. Leav Quality Assurance Manager