

Product Specification

Calcium ICP-MS Standard, 1000 ppm Ca in 3% HNO₃

Lot Number: SAMPLE

Assay (vs. EDTA/Eriochrome Black T)

Product Number: MSCA1KN

Arlington, TX 76012 Pocomoke City, MD 21851 Batesville, IN 47006 http://www.riccachemical.com 1-888-GO-RICCA customerservice@riccachemical.com

Manufacture Date: N/A

Expiration Date: N/A

The certified value for this product is confirmed in independent testing by a second qualified chemist. The final solution concentration is confirmed by AA, ICP, or ICP-MS, and is traceable to NIST Standard Reference Material 3109. All trace level elements were determined by ICP or ICP-MS.

Name	CAS#	Grade	
Water	7732-18-5		
Nitric Acid	7697-37-2		
Calcium Carbonate	471-34-1		
Test	Specification	Result	NIST SRM#
Appearance	Colorless liquid	N/A	

997-1003 ppm Ca

Trace Elements by ICP or ICP - MS

 $I{=}Spectral\ Interference \quad N{=}Not\ Tested$

915

N/A

race Elements by ICP or ICP - I	MS.
All values reported in mg/L (ppm)	

Lutetium (Lu) Magnesium (Mg)	N/A N/A	Terbium (Tb)	N/A
	NI/A		
	IN/A	Thallium (Tl)	N/A
Manganese (Mn)	N/A	Thorium (Th)	N/A
Mercury (Hg)	N/A	Thulium (Tm)	N/A
Molybdenum (Mo)	N/A	Tin (Sn)	N/A
Neodymium (Nd)	N/A	Titanium (Ti)	N/A
Nickel (Ni)	N/A	Tungsten (W)	N/A
Niobium (Nb)	N/A	Uranium (U)	N/A
Osmium (Os)	N/A	Vanadium (V)	N/A
Palladium (Pd)	N/A	Ytterbium (Yb)	N/A
Phosphorus (P)	N/A	Yttrium (Y)	N/A
Platinum (Pt)	N/A	Zinc (Zn)	N/A
Potassium (K)	N/A	Zirconium (Zr)	N/A
Praseodymium (Pr)	N/A		
Rhenium (Re)	N/A		
Rhodium (Rh)	N/A		
Rubidium (Rb)	N/A		
Ruthenium (Ru)	N/A		
Samarium (Sm)	N/A		
Scandium (Sc)	N/A		
Selenium (Se)	N/A		
Silicon (Si)	N/A		
Silver (Ag)	N/A		
Sodium (Na)	N/A		
Strontium (Sr)	N/A		
Sulfur (S)	N/A		
Tantalum (Ta)	N/A		
Tellurium (Te)	N/A		
	Molybdenum (Mo) Neodymium (Md) Nickel (Ni) Niobium (Nb) Osmium (Os) Palladium (Pd) Phosphorus (P) Platinum (Pt) Potassium (K) Praseodymium (Pr) Rhenium (Re) Rhodium (Rh) Rubidium (Rb) Ruthenium (Ru) Samarium (Sm) Scandium (Sc) Selenium (Sc) Selenium (Se) Silicon (Si) Silver (Ag) Sodium (Na) Strontium (Sr) Sulfur (S) Tantalum (Ta)	Molybdenum (Mo)N/ANeodymium (Nd)N/ANickel (Ni)N/ANiobium (Nb)N/AOsmium (Os)N/APalladium (Pd)N/APalladium (Pd)N/APhosphorus (P)N/APlatinum (Pt)N/APotassium (K)N/APraseodymium (Pr)N/ARhenium (Re)N/ARubidium (Rb)N/ARuthenium (Ru)N/ASamarium (Sm)N/ASelenium (Se)N/ASilicon (Si)N/ASilver (Ag)N/AStrontium (Sr)N/ASulfur (S)N/ASulfur (S)N/ASulfur (S)N/ATantalum (Ta)N/A	Molybdenum (Mo)N/ATin (Sn)Neodymium (Nd)N/ATitanium (Ti)Nickel (Ni)N/ATungsten (W)Niobium (Nb)N/AUranium (U)Osmium (Os)N/AVanadium (V)Palladium (Pd)N/AYtterbium (Yb)Phosphorus (P)N/AYttrium (Y)Platinum (Pt)N/AZinc (Zn)Potassium (K)N/AZirconium (Zr)Praseodymium (Pr)N/ARhenium (Rb)N/ARubidium (Rb)N/ARubidium (Sc)N/ASelenium (Se)N/ASilicon (Si)N/ASilver (Ag)N/AStrontium (Sr)N/ASulfur (S)N/ASulfur (S)N/ASulfur (S)N/ASulfur (S)N/ASulfur (S)N/ASulfur (S)N/ASulfur (S)N/ASulfur (S)N/ASulfur (S)N/ASulfur (S)N/A

Specification	Reference
Calcium Standard, 1000 ppm	EPA (200.8)

Volumetric glassware complies with Class A tolerance requirements of ASTM E 288 and NIST Circular 434; it is calibrated before first use and recalibrated regularly in accordance with ASTM E 542 and NIST Procedure NBSIR 74-461. Balances are calibrated regularly with weights certified traceable to the NIST national mass standard. Thermometers and temperature probes are calibrated before first use and recalibrated regularly with a thermometer traceable to NIST standards. All products are prepared according to master documents that assure manufacture according to validated methods. Batch records document raw material traceability and production and testing history for each lot manufactured.

	Part Number	Size / Package Type	Shelf Life (Unopened Container)				
	MSCA1KN-100	100 mL natural LDPE	18 months				
Recommended Storage: 15°C - 30°C (59°F - 86°F)							

This document is designed to comply with ISO Guide 31 "Reference Materials -- Contents of Certificates and Labels."

This test report shall not be reproduced, except in full, without the written approval of Ricca Chemical Company.