

## BIG SAVINGS COME IN SMALL PACKAGES

No Hazardous Material  
Shipping Charges

# NEW 2 x 25 ml

PlasmaCAL  
ICP-AES/MS  
Standards

MK-2x25-STANDARDS-5.0-E



- Packaged in 2 x 25mL bottles with no HazMat charges:  
- SAVE transport costs.
- Easy to use squeeze bottle for accurate dispensing.
- Reduce the amount of expired standards:  
- Allows for less waste material.
- Minimum 15 months expiration.
- Download a complete Certificate of Analysis  
- Including wt./wt. concentration values.



U.S.A.  
Tel.: (800) 361-6820  
Fax: (800) 253-5549

Canada • International  
Tel.: (800) 361-6820 • +1 (514) 457-0701  
Fax: (800) 253-5549 • +1 (514) 457-4499

Europe  
Tel.: +33 (0) 1 69 18 71 17  
Fax: +33 (0) 1 60 92 05 67

China  
Tel.: +86 (10) 58032301  
Fax: +86 (10) 58032302

Brazil  
Tel.: +55 19 8194-8488

# SCP SCIENCE

Providing Innovative Solutions to Analytical Chemists

Website: <http://www.scpscience.com> • Email: [sales@scpscience.com](mailto:sales@scpscience.com)

ELEMENT	SYMBOL	MATRIX	CATALOG NUMBER	CATALOG NUMBER
Aluminum	Al	HNO <sub>3</sub>	1000 µg/ml 140-051-130	10 000 µg/ml 140-061-130
Aluminum	Al	HCl	140-052-130	140-062-130
Antimony	Sb	HNO <sub>3</sub> /tr:TA	140-051-510	140-061-510
Arsenic	As	HNO <sub>3</sub>	140-051-330	140-061-330
Barium	Ba	HNO <sub>3</sub>	140-051-560	140-061-560
Beryllium	Be	HNO <sub>3</sub>	140-051-040	140-061-040
Bismuth	Bi	HNO <sub>3</sub>	140-051-830	140-061-830
Boron	B	H <sub>2</sub> O	140-050-050	140-060-050
Cadmium	Cd	HNO <sub>3</sub>	140-051-480	140-061-480
Calcium	Ca	HNO <sub>3</sub>	140-051-200	140-061-200
Cerium	Ce	HNO <sub>3</sub>	140-051-580	140-061-580
Cesium	Cs	HNO <sub>3</sub>	140-051-550	140-061-550
Chromium	Cr	HNO <sub>3</sub>	140-051-240	140-061-240
Chromium	Cr	HCl	140-052-240	140-062-240
Cobalt	Co	HNO <sub>3</sub>	140-051-270	140-061-270
Copper	Cu	HNO <sub>3</sub>	140-051-290	140-061-290
Dysprosium	Dy	HNO <sub>3</sub>	140-051-660	140-061-660
Erbium	Er	HNO <sub>3</sub>	140-051-680	140-061-680
Europium	Eu	HNO <sub>3</sub>	140-051-630	140-061-630
Gadolinium	Gd	HNO <sub>3</sub>	140-051-640	140-061-640
Gallium	Ga	HNO <sub>3</sub>	140-051-310	140-061-310
Germanium	Ge	H <sub>2</sub> O	140-050-320	140-060-320
Gold	Au	HCl	140-052-790	140-062-790
Hafnium	Hf	HCl	140-052-720	140-062-720
Holmium	Ho	HNO <sub>3</sub>	140-051-670	140-061-670
Indium	In	HNO <sub>3</sub>	140-051-490	140-061-490
Iridium	Ir	HCl	140-052-770	140-062-770
Iron	Fe	HNO <sub>3</sub>	140-051-260	140-061-260
Lanthanum	La	HNO <sub>3</sub>	140-051-570	140-061-570
Lead	Pb	HNO <sub>3</sub>	140-051-820	140-061-820
Lithium	Li	HNO <sub>3</sub>	140-051-030	140-061-030
Lutetium	Lu	HNO <sub>3</sub>	140-051-710	140-061-710
Magnesium	Mg	HNO <sub>3</sub>	140-051-120	140-061-120
Manganese	Mn	HNO <sub>3</sub>	140-051-250	140-061-250
Mercury	Hg	HNO <sub>3</sub>	140-051-800	140-061-800
Molybdenum	Mo	H <sub>2</sub> O	140-050-420	140-060-420

ELEMENT	SYMBOL	MATRIX	CATALOG NUMBER	CATALOG NUMBER
Neodymium	Nd	HNO <sub>3</sub>	1000 µg/ml 140-051-600	10 000 µg/ml 140-061-600
Nickel	Ni	HNO <sub>3</sub>	140-051-280	140-061-280
Niobium	Nb	HF	140-050-410	140-060-410
Osmium	Os	HCl	140-052-760	140-062-760
Palladium	Pd	HCl	140-052-460	140-062-460
Phosphorus	P	H <sub>2</sub> O	140-050-150	140-060-150
Platinum	Pt	HCl	140-052-780	140-061-190
Potassium	K	HNO <sub>3</sub>	140-051-190	140-061-190
Praseodymium	Pr	HNO <sub>3</sub>	140-051-590	140-061-590
Rhenium	Re	H <sub>2</sub> O	140-050-750	140-062-450
Rhodium	Rh	HCl	140-052-450	140-062-450
Rubidium	Rb	HNO <sub>3</sub>	140-051-370	140-061-370
Ruthenium	Ru	HCl	140-052-440	140-062-440
Samarium	Sm	HNO <sub>3</sub>	140-051-620	140-061-620
Scandium	Sc	HNO <sub>3</sub>	140-051-210	140-061-210
Selenium	Se	HNO <sub>3</sub>	140-051-340	140-061-340
Silicon	Si	H <sub>2</sub> O/tr:HF	140-050-140	140-060-140
Silver	Ag	HNO <sub>3</sub>	140-051-470	140-061-470
Sodium	Na	HNO <sub>3</sub>	140-051-110	140-061-110
Strontium	Sr	HNO <sub>3</sub>	140-051-380	140-061-380
Sulfur	S	H <sub>2</sub> O	140-050-160	140-060-160
Tantalum	Ta	HF	140-050-730	140-060-730
Tellurium	Te	HCl	140-052-520	140-062-520
Terbium	Tb	HNO <sub>3</sub>	140-051-650	140-061-650
Thallium	Tl	HNO <sub>3</sub>	140-051-810	140-061-810
Thorium	Th	HNO <sub>3</sub>	140-051-900	140-061-900
Thulium	Tm	HNO <sub>3</sub>	140-051-690	140-061-690
Tin	Sn	HCl	140-052-500	140-062-500
Titanium	Ti	H <sub>2</sub> O/tr:HF	140-050-220	140-060-220
Tungsten	W	H <sub>2</sub> O	140-050-740	140-061-920
Uranium	U	HNO <sub>3</sub>	140-051-920	140-061-920
Vanadium	V	HNO <sub>3</sub>	140-051-230	140-061-230
Ytterbium	Yb	HNO <sub>3</sub>	140-051-700	140-061-700
Yttrium	Y	HNO <sub>3</sub>	140-051-390	140-061-390
Zinc	Zn	HNO <sub>3</sub>	140-051-300	140-061-300
Zirconium	Zr	HNO <sub>3</sub>	140-051-400	140-061-400

U.S.A.

Tel.: (800) 361-6820  
Fax: (800) 253-5549

Canada • International

Tel.: (800) 361-6820 • +1 (514) 457-0701  
Fax: (800) 253-5549 • +1 (514) 457-4499

Europe

Tel.: +33 (0) 1 69 18 71 17  
Fax: +33 (0) 1 60 92 05 67

China

Tel.: +86 (10) 58032301  
Fax: +86 (10) 58032302

Brazil

Tel.: +55 19 8194-8488