

C E R T I F I C A T E O F A N A L Y S I S

BASELINE Nitric Acid

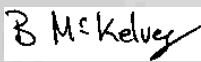
1A		PRODUCT NUMBER: 01										LOT NUMBER : 1201080										ASSAY : 69%											
2A												Most elements are determined by magnetic sector ICP-MS using sample preconcentration. The results are an average of three aliquots subsampled from three samples representative of the lot. The samples are slowly evaporated to dryness, the resulting residue is reconstituted in a small volume of 2% SEASTAR™ BASELINE® Nitric Acid. Operations are conducted under Class 100 or better clean-room conditions. For volatile elements (indicated by *), the acid samples are diluted then directly injected into the ICP-MS. Values below 3 times the standard deviation of the blank are shown with "<", no blank value is subtracted. 3B4B5B6B7B81B2B										3A		4A		5A		6A		7A			
3	Li	4	Be	5 B <50 13 Al <20																													
11	Na	12	Mg																														
<1		<5																															
<10		<5																															
19	K	20	Ca	21	Sc	22	Ti	23	V	24	Cr	25	Mn	26	Fe	27	Co	28	Ni	29	Cu	30	Zn	31	Ga	32	Ge	33	As	34	Se		
<10		<20		<1		<10		<1		<5		<2		<20		<1		<10		<3		<5		<1		<1		<10		<20			
37	Rb	38	Sr	39	Y	40	Zr	41	Nb	42	Mo			44	Ru	45	Rh	46	Pd	47	Ag	48	Cd	49	In	50	Sn	51	Sb	52	Te		
<1		<1		<1		<1		<1		<1				<10		<1		<10		<2		<1		<1		<20		<10		<5			
55	Cs	56	Ba	57	La	72	Hf	73	Ta	74	W	75	Re					78	Pt	79	Au	80	*Hg	81	Tl	82	Pb	83	Bi				
<0.05		<1		<0.05		<0.05		<10		<5		<1						<1		<10		<100		<0.1		<1		<0.1					
				ALL VALUES ARE REPORTED IN PARTS PER TRILLION (PPT)																													

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KEY

(1) (2) (3) (4)	(1) Atomic Number	58	Ce	59	Pr	60	Nd		62	Sm	63	Eu	64	Gd	65	Tb	66	Dy	67	Ho	68	Er	69	Tm	70	Yb	71	Lu
	(2) Elemental Symbol	<0.05		<0.05		<0.05			<0.01		<0.01		<0.01		<0.01		<0.01		<0.01		<0.01		<0.01		<0.01		<0.01	
	(3) Concentration (mean in ppt)																											
	(4) 1 Standard Deviation n=3)	90	Th			92	U																					




 Dr. B. McKelvey
 QA/QC Manager