

I
C
P
/
M
S

ELEMENT	CODE	CONCENTR.	VOLUME in ml	PRICE
Ag in HNO ₃	M301.2NP.L1	100 mg/l	100	EA
Ag in HNO ₃	M401.2NP.L05	10 mg/l	50	DD
Ag in HNO ₃	M401.2NP.L1	10 mg/l	100	EK
Al in HNO ₃	M302.2NP.L1	100 mg/l	100	EA
Al in HNO ₃	M402.2NP.L05	10 mg/l	50	DD
Al in HNO ₃	M402.2NP.L1	10 mg/l	100	EK
As in HNO ₃	M303.2NP.L1	100 mg/l	100	EA
As in HNO ₃	M403.2NP.L05	10 mg/l	50	DD
As in HNO ₃	M403.2NP.L1	10 mg/l	100	EK
Au in HCl	M304.2CP.L1	100 mg/l	100	HA
Au in HCl	M404.2CP.L05	10 mg/l	50	EA
Au in HCl	M404.2CP.L1	10 mg/l	100	EK
B in H ₂ O	M305.W.L1	100 mg/l	100	EA
B in H ₂ O	M405.W.L05	10 mg/l	50	DD
B in H ₂ O	M405.W.L1	10 mg/l	100	EK
Ba in HNO ₃	M306.2NP.L1	100 mg/l	100	EA
Ba in HNO ₃	M406.2NP.L05	10 mg/l	50	DD
Ba in HNO ₃	M406.2NP.L1	10 mg/l	100	EK
Be in HNO ₃	M307.2NP.L05	100 mg/l	50	EA
Be in HNO ₃	M407.2NP.L05	10 mg/l	50	DD
Be in HNO ₃	M407.2NP.L1	10 mg/l	100	EK
Bi in HNO ₃	M308.2NP.L1	100 mg/l	100	EA
Bi in HNO ₃	M408.2NP.L05	10 mg/l	50	DD
Bi in HNO ₃	M408.2NP.L1	10 mg/l	100	EK
Ca in HNO ₃	M309.2NP.L1	100 mg/l	100	EA
Ca in HNO ₃	M409.2NP.L05	10 mg/l	50	DD
Ca in HNO ₃	M409.2NP.L1	10 mg/l	100	EK
Cd in HNO ₃	M310.2NP.L1	100 mg/l	100	EA
Cd in HNO ₃	M410.2NP.L05	10 mg/l	50	DD
Cd in HNO ₃	M410.2NP.L1	10 mg/l	100	EK
Ce in HNO ₃	M311.2NP.L1	100 mg/l	100	EA
Ce in HNO ₃	M411.2NP.L05	10 mg/l	50	DD
Ce in HNO ₃	M411.2NP.L1	10 mg/l	100	EK
Co in HNO ₃	M312.2NP.L1	100 mg/l	100	EA
Co in HNO ₃	M412.2NP.L05	10 mg/l	50	DD
Co in HNO ₃	M412.2NP.L1	10 mg/l	100	EK
Cr in HNO ₃	M313.2NP.L1	100 mg/l	100	EA

ELEMENT	CODE	CONCENTR.	VOLUME in ml	PRICE
Cr in HNO ₃	M413.2NP.L05	10 mg/l	50	DD
Cr in HNO ₃	M413.2NP.L1	10 mg/l	100	EK
Cs in HNO ₃	M314.2NP.L1	100 mg/l	100	EA
Cs in HNO ₃	M414.2NP.L05	10 mg/l	50	DD
Cs in HNO ₃	M414.2NP.L1	10 mg/l	100	EK
Cu in HNO ₃	M315.2NP.L1	100 mg/l	100	EA
Cu in HNO ₃	M415.2NP.L05	10 mg/l	50	DD
Cu in HNO ₃	M415.2NP.L1	10 mg/l	100	EK
Dy in HNO ₃	M316.2NP.L1	100 mg/l	100	FA
Dy in HNO ₃	M416.2NP.L05	10 mg/l	50	DD
Dy in HNO ₃	M416.2NP.L1	10 mg/l	100	EK
Er in HNO ₃	M317.2NP.L1	100 mg/l	100	FA
Er in HNO ₃	M417.2NP.L05	10 mg/l	50	DD
Er in HNO ₃	M417.2NP.L1	10 mg/l	100	EK
Eu in HNO ₃	M318.2NP.L1	100 mg/l	100	FA
Eu in HNO ₃	M418.2NP.L05	10 mg/l	50	DD
Eu in HNO ₃	M418.2NP.L1	10 mg/l	100	EK
Fe in HNO ₃	M319.2NP.L1	100 mg/l	100	EA
Fe in HNO ₃	M419.2NP.L05	10 mg/l	50	DD
Fe in HNO ₃	M419.2NP.L1	10 mg/l	100	EK
Ga in HNO ₃	M320.2NP.L1	100 mg/l	100	FA
Ga in HNO ₃	M420.2NP.L05	10 mg/l	50	DD
Ga in HNO ₃	M420.2NP.L1	10 mg/l	100	EK
Gd in HNO ₃	M321.2NP.L1	100 mg/l	100	FA
Gd in HNO ₃	M421.2NP.L05	10 mg/l	50	DD
Gd in HNO ₃	M421.2NP.L1	10 mg/l	100	EK
Ge in HNO ₃ /HF tr	M322.2N02FP.L1	100 mg/l	100	FA
Ge in HNO ₃ /HF tr	M422.2N02FP.L05	10 mg/l	50	DD
Ge in HNO ₃ /HF tr	M422.2N02FP.L1	10 mg/l	100	EK
Hf in HNO ₃ /HF tr	M323.2N05FP.L1	100 mg/l	100	FA
Hf in HNO ₃ /HF tr	M423.2N05FP.L05	10 mg/l	50	DD
Hf in HNO ₃ /HF tr	M423.2N05FP.L1	10 mg/l	100	EK
Hg in HNO ₃	M324.5NP.L1	100 mg/l	100	EA
Hg in HNO ₃	M424.5NP.L05	10 mg/l	50	DD
Hg in HNO ₃	M424.5NP.L1	10 mg/l	100	EK
Ho in HNO ₃	M325.2NP.L1	100 mg/l	100	FA
Ho in HNO ₃	M425.2NP.L05	10 mg/l	50	DD

I
C
P
/
M
S

ELEMENT	CODE	CONCENTR.	VOLUME in ml	PRICE	ELEMENT	CODE	CONCENTR.	VOLUME in ml	PRICE
Ho in HNO ₃	M425.2NP.L1	10 mg/l	100	EK	Pb in HNO ₃	M341.2NP.L1	100 mg/l	100	EA
In in HNO ₃	M326.2NP.L1	100 mg/l	100	EC	Pb in HNO ₃	M441.2NP.L05	10 mg/l	50	DD
In in HNO ₃	M426.2NP.L05	10 mg/l	50	DD	Pb in HNO ₃	M441.2NP.L1	10 mg/l	100	EK
In in HNO ₃	M426.2NP.L1	10 mg/l	100	EK	Pd in HNO ₃	M342.2NP.L1	100 mg/l	100	JA
Ir in HNO ₃	M327.2CP.L1	100 mg/l	100	JA	Pd in HNO ₃	M442.2NP.L05	10 mg/l	50	DD
Ir in HCl	M427.2CP.L05	10 mg/l	50	DD	Pd in HNO ₃	M442.2NP.L1	10 mg/l	100	EK
Ir in HCl	M427.2CP.L1	10 mg/l	100	EK	Pr in HNO ₃	M343.2NP.L1	100 mg/l	100	FA
K in HNO ₃	M328.2NP.L1	100 mg/l	100	EA	Pr in HNO ₃	M443.2NP.L05	10 mg/l	50	DD
K in HNO ₃	M428.2NP.L05	10 mg/l	50	DD	Pr in HNO ₃	M443.2NP.L1	10 mg/l	100	EK
K in HNO ₃	M428.2NP.L1	10 mg/l	100	EK	Pt in HCl	M344.2CP.L1	100 mg/l	100	JA
La in HNO ₃	M329.2NP.L1	100 mg/l	100	EA	Pt in HCl	M444.2CP.L05	10 mg/l	50	DD
La in HNO ₃	M429.2NP.L05	10 mg/l	50	DD	Pt in HCl	M444.2CP.L1	10 mg/l	100	EK
La in HNO ₃	M429.2NP.L1	10 mg/l	100	EK	Rb in HNO ₃	M345.2NP.L1	100 mg/l	100	EA
Li in HNO ₃	M330.2NP.L1	100 mg/l	100	EA	Rb in HNO ₃	M445.2NP.L05	10 mg/l	50	DD
Li in HNO ₃	M430.2NP.L05	10 mg/l	50	DD	Rb in HNO ₃	M445.2NP.L1	10 mg/l	100	EK
Li in HNO ₃	M430.2NP.L1	10 mg/l	100	EK	Re in HNO ₃	M346.2NP.L1	100 mg/l	100	HA
Lu in HNO ₃	M331.2NP.L1	100 mg/l	100	HF	Re in HNO ₃	M446.2NP.L03	10 mg/l	50	DD
Lu in HNO ₃	M431.2NP.L05	10 mg/l	50	DD	Re in HNO ₃	M446.2NP.L1	10 mg/l	100	EK
Lu in HNO ₃	M431.2NP.L1	10 mg/l	100	EK	Rh in HCl	M347.2CP.L1	100 mg/l	100	BAA
Mg in HNO ₃	M332.2NP.L1	100 mg/l	100	EA	Rh in HCl	M447.2CP.L05	10 mg/l	50	DD
Mg in HNO ₃	M432.2NP.L05	10 mg/l	50	DD	Rh in HCl	M447.2CP.L1	10 mg/l	100	EK
Mg in HNO ₃	M432.2NP.L1	10 mg/l	100	EK	Ru in HCl	M348.2CP.L1	100 mg/l	100	JA
Mn in HNO ₃	M333.2NP.L1	100 mg/l	100	EA	Ru in HCl	M448.2CP.L05	10 mg/l	50	DD
Mn in HNO ₃	M433.2NP.L05	10 mg/l	50	DD	Ru in HCl	M448.2CP.L1	10 mg/l	100	EK
Mn in HNO ₃	M433.2NP.L1	10 mg/l	100	EK	S in H ₂ O	M349.W.L1	100 mg/l	100	EA
Mo in H ₂ O	M334.W.L1	100 mg/l	100	EA	S in H ₂ O	M449.W.L05	10 mg/l	50	DD
Mo in H ₂ O	M434.W.L05	10 mg/l	50	DD	S in H ₂ O	M449.W.L1	10 mg/l	100	EK
Mo in H ₂ O	M434.W.L1	10 mg/l	100	EK	Sb in HNO ₃ /HF tr	M350.2N05FP.L1	100 mg/l	100	EA
Na in HNO ₃	M335.2NP.L1	100 mg/l	100	EA	Sb in HNO ₃ /HF tr	M450.2N05FP.L05	10 mg/l	50	DD
Na in HNO ₃	M435.2NP.L05	10 mg/l	50	DD	Sb in HNO ₃ /HF tr	M450.2N05FP.L1	10 mg/l	100	EK
Na in HNO ₃	M435.2NP.L1	10 mg/l	100	EK	Sc in HNO ₃	M351.2NP.L1	100 mg/l	100	GA
Nb in HNO ₃ /HF tr	M336.2N05FP.L1	100 mg/l	100	EA	Sc in HNO ₃	M451.2NP.L05	10 mg/l	50	DD
Nb in HNO ₃ /HF tr	M436.2N05FP.L05	10 mg/l	50	DD	Sc in HNO ₃	M451.2NP.L1	10 mg/l	100	EK
Nb in HNO ₃ /HF tr	M436.2N05FP.L1	10 mg/l	100	EK	Se in HNO ₃	M352.2NP.L1	100 mg/l	100	EA
Nd in HNO ₃	M337.2NP.L1	100 mg/l	100	FA	Se in HNO ₃	M452.2NP.L05	10 mg/l	50	DD
Nd in HNO ₃	M437.2NP.L05	10 mg/l	50	DD	Se in HNO ₃	M452.2NP.L1	10 mg/l	100	EK
Nd in HNO ₃	M437.2NP.L1	10 mg/l	100	EK	Si in H ₂ O	M353.W.L1	100 mg/l	100	EA
Ni in HNO ₃	M338.2NP.L1	100 mg/l	100	EA	Si in H ₂ O	M453.W.L05	10 mg/l	50	DD
Ni in HNO ₃	M438.2NP.L05	10 mg/l	50	DD	Si in H ₂ O	M453.W.L1	10 mg/l	100	EK
Ni in HNO ₃	M438.2NP.L1	10 mg/l	100	EK	Sm in HNO ₃	M354.2NP.L1	100 mg/l	100	FA
P in H ₂ O	M340.W.L1	100 mg/l	100	EA	Sm in HNO ₃	M454.2NP.L05	10 mg/l	50	DD
P in H ₂ O	M440.W.L05	10 mg/l	50	DD	Sm in HNO ₃	M454.2NP.L1	10 mg/l	100	EK
P in H ₂ O	M440.W.L1	10 mg/l	100	EK	Sn in HNO ₃ /HF tr	M355.1N05FP.L1	100 mg/l	100	EA

ICP / MS

ELEMENT	CODE	CONCENTR.	VOLUME in ml	PRICE
Sn in HNO ₃ /HF tr	M455.1N05FP.L05	10 mg/l	50	DD
Sn in HNO ₃ /HF tr	M455.1N05FP.L1	10 mg/l	100	EK
Sr in HNO ₃	M356.2NP.L1	100 mg/l	100	EA
Sr in HNO ₃	M456.2NP.L05	10 mg/l	50	DD
Sr in HNO ₃	M456.2NP.L1	10 mg/l	100	EK
Ta in HNO ₃ /HF tr	M357.2N05FP.L1	100 mg/l	100	FA
Ta in HNO ₃ /HF tr	M457.2N05FP.L05	10 mg/l	50	DD
Ta in HNO ₃ /HF tr	M457.2N05FP.L1	10 mg/l	100	EK
Tb in HNO ₃	M358.2NP.L1	100 mg/l	100	FA
Tb in HNO ₃	M458.2NP.L05	10 mg/l	50	DD
Tb in HNO ₃	M458.2NP.L1	10 mg/l	100	EK
Te in HNO ₃	M359.2NP.L1	100 mg/l	100	FA
Te in HNO ₃	M459.2NP.L05	10 mg/l	50	DD
Te in HNO ₃	M459.2NP.L1	10 mg/l	100	EK
Th in HNO ₃	M360.2NP.L1	100 mg/l	100	FA
Th in HNO ₃	M460.2NP.L05	10 mg/l	50	DD
Th in HNO ₃	M460.2NP.L1	10 mg/l	100	EK
Ti in HNO ₃ /HF tr	M361.2N02FP.L1	100 mg/l	100	EA
Ti in HNO ₃ /HF tr	M461.2N02FP.L05	10 mg/l	50	DD
Ti in HNO ₃ /HF tr	M461.2N02FP.L1	10 mg/l	100	EK
Tl in HNO ₃	M362.2NP.L1	100 mg/l	100	EA
Tl in HNO ₃	M462.2NP.L05	10 mg/l	50	DD
Tl in HNO ₃	M462.2NP.L1	10 mg/l	100	EK
Tm in HNO ₃	M363.2NP.L1	100 mg/l	100	GA

ELEMENT	CODE	CONCENTR.	VOLUME in ml	PRICE
Tm in HNO ₃	M463.2NP.L05	10 mg/l	50	DD
Tm in HNO ₃	M463.2NP.L1	10 mg/l	100	EK
U in HNO ₃	M364.2NP.L1	100 mg/l	100	FA
U in HNO ₃	M464.2NP.L05	10 mg/l	50	DD
U in HNO ₃	M464.2NP.L1	10 mg/l	100	EK
V in HNO ₃	M365.2NP.L1	100 mg/l	100	EA
V in HNO ₃	M465.2NP.L05	10 mg/l	50	DD
V in HNO ₃	M465.2NP.L1	10 mg/l	100	EK
W in NH ₄ OH	M366.W.L1	100 mg/l	100	GJ
W in NH ₄ OH	M466.W.L05	10 mg/l	50	DD
W in NH ₄ OH	M466.W.L1	10 mg/l	100	EK
Y in HNO ₃	M367.2NP.L1	100 mg/l	100	FA
Y in HNO ₃	M467.2NP.L05	10 mg/l	50	DD
Y in HNO ₃	M467.2NP.L1	10 mg/l	100	EK
Yb in HNO ₃	M368.2NP.L1	100 mg/l	100	FA
Yb in HNO ₃	M468.2NP.L05	10 mg/l	50	DD
Yb in HNO ₃	M468.2NP.L1	10 mg/l	100	EK
Zn in HNO ₃	M369.2NP.L1	100 mg/l	100	EA
Zn in HNO ₃	M469.2NP.L05	10 mg/l	50	DD
Zn in HNO ₃	M469.2NP.L1	10 mg/l	100	EK
Zr in HNO ₃ /HF tr	M370.2N05FP.L1	100 mg/l	100	FA
Zr in HNO ₃ /HF tr	M470.2N05FP.L05	10 mg/l	50	DD
Zr in HNO ₃ /HF tr	M470.2N05FP.L1	10 mg/l	100	EK

MULTI-ELEMENT CALIBRATING SOLUTIONS FOR ICP-MS

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
Multi 31 elements in HNO ₃	MSE194.10.2N.L05	10 mg/l	50	BEA
Ag,Al,As,Ba,Cd,Ce,Co,Cr,Cu	MSE194.10.2N.L1	10 mg/l	100	CBA
Dy,Er,Gd,Ho,La,Li,Lu,Mn,Nd,Ni	MSE194.10.2N.L25	10 mg/l	250	DBF
P,Pb,Rb,Se,Sm,Sr,Tl,Tm,U,V,Zn				
Multi 18 elements in HNO ₃	MSBEDC.10.2N.L05	10 mg/l	50	BAA
Ag,Al,As,Ba,Be,Cd,Co,Cr,Cu	MSBEDC.10.2N.L1	10 mg/l	100	BFA
Mn,Ni,Pb,Se,Th,Tl,U,V,Zn	MSBEDC.10.2N.L25	10 mg/l	250	CCF
Multi precious metals in HCl	MS8675.10.10C.L05	10 mg/l	50	EF
Ir,Pd,Pt,Ru	MS8675.10.10C.L1	10 mg/l	100	GF
	MS8675.10.10C.L25	10 mg/l	250	KJ

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
Multi 8 elements in HNO ₃ /HF tr	MSBD60.10.2N01F.L05	10 mg/l	50	FE
Ge,Hf,Mo,Sb,Sn,Te,W,Zr	MSBD60.10.2N01F.L1	10 mg/l	100	JA
	MSBD60.10.2N01F.L25	10 mg/l	250	BCA
Multi 5 elements in HNO ₃	MS13BF.1K.2N.L05	1000 mg/l	50	FF
Ca,Fe,K,Mg,Na	MS13BK.1K.2N.L1	1000 mg/l	100	HF
	MS13BF.1K.2N.L25	1000 mg/l	250	BKA
Multi 4 elements in HNO ₃	MS91C8.1K.2N.L05	1000 mg/l	50	FA
Ca,K,Mg,Na	MS91C8.1K.2N.L1	1000 mg/l	100	HF
	MS91C8.1K.2N.L25	1000 mg/l	250	BKA
Mono-element in HNO ₃	MSD0BC.1.2N.L05	1mg/l	50	EF
Hg	MSD0BC.1.2N.L1	1mg/l	100	GJ
	MSD0BC.1.2N.L25	1mg/l	250	KA

MULTI-ELEMENT QUALITY CONTROL SOLUTIONS

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
QC-MS Multi 31 elements in HNO ₃ Ag,Al,As,Ba,B,Cd,Ce,Co,Cr,Cu Dy,Er,Gd,Ho,La,Li,Lu,Mn,Nd,Ni P,Pb,Rb,Se,Sm,Sr,Tl,Tm,U,V,Zn	MSE194.D01.1N.L1 MSE194.D01.1N.L25 MSE194.D01.1N.L5	0,01 mg/l 0,01 mg/l 0,01 mg/l	100 250 500	BFA CCA DEA
QC-MS Multi 18 elements in HNO ₃ Ag,Al,As,Ba,Be,Cd,Co,Cr,Cu Mn,Ni,Pb,Se,Th,Tl,U,V,Zn	MSBEDC.D01.1N.L1 MSBEDC.D01.1N.L25 MSBEDC.D01.1N.L5	0,01 mg/l 0,01 mg/l 0,01 mg/l	100 250 500	BDA BKA CKA
QC-MS Multi 8 elements in HNO ₃ Ge,Hf,Mo,Sb,Sn,Te,W,Zr	MSBD60.D01.2N.L1 MSBD60.D01.2N.L25 MSBD60.D01.2N.L5	0,01 mg/l 0,01 mg/l 0,01 mg/l	100 250 500	JF BBF BJF
QC-MS Multi 5 elements in HNO ₃ Ca,Fe,K,Mg,Na	MS13BF.D1.2N.L1 MS13BF.D1.2N.L25 MS13BF.D1.2N.L5	0,1 mg/l 0,1 mg/l 0,1 mg/l	100 250 500	GA KA BBA

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
QC-MS Multi 4 elements in HNO ₃ Ca,K,Mg,Na	MS91C8.D1.2N.L1 MS91C8.D1.2N.L25 MS91C8.D1.2N.L5	0,1 mg/l 0,1 mg/l 0,1 mg/l	100 250 500	EH HB BAF
QC-MS Multi 2 elements in HNO ₃ Mo,Sb	MS1693.D01.2N.L1 MS1693.D01.2N.L25 MS1693.D01.2N.L5	0,01 mg/l 0,01 mg/l 0,01 mg/l	100 250 500	EA GA KA
QC Mono element in HNO ₃ Hg	MSD0BC.D01.2N.L05 MSD0BC.D01.2N.L1 MSD0BC.D01.2N.L25	0,01 mg/l 0,01 mg/l 0,01 mg/l	100 250 500	FA HF KF
QC-MS Multi precious metals in HCl Ir,Pd,Pt,Ru	MS8675.D01.2C.L1 MS8675.D01.2C.L25 MS8675.D01.2C.L5	0,01 mg/l 0,01 mg/l 0,01 mg/l	100 250 500	GF BAA BHA

TUNING SOLUTION

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
13 elements in HNO ₃ Ba,Be,Bi,Ce,Cu,Ho,In,Li, Mg,Pb,Tl,U,Y	MS9ABF.10.2N.L1 MS9ABF.10.2N.L25	10 mg/l 10 mg/l	100 250	BEG CBK
12 elements in HNO ₃ Ba,Be,Ce,Co,In,Li,Mg,Pb, Rh,Tl,U,Y	MS2047.10.2N.L1 MS2047.10.2N.L25	10 mg/l 10 mg/l	100 250	BEA CBA
9 elements in HNO ₃ Ba,Be,Ce,Co,In,Mg,Pb,Tl,Th	MSF973.10.2N.L1 MSF973.10.2N.L25	10 mg/l 10 mg/l	100 250	BBG BJC
9 elements in HNO ₃ Ba,Be,Ce,Co,In,Mg,Pb,Rh,U	MS8AC1.10.2N.L1 MS8AC1.10.2N.L25	10 mg/l 10 mg/l	100 250	BBG BHE

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
8 elements in HNO ₃ Ba,Be,Cu,In,Li,Mg,Tl,U	MSF5AA.10.2N.L1 MSF5AA.10.2N.L25	10 mg/l 10 mg/l	100 250	BAG BFK
5 elements in HNO ₃ Be,Co,In,Mg,Pb	MS448B.10.2N.L1 MS448B.10.2N.L25	10 mg/l 10 mg/l	100 250	HA BAF
4 elements in HNO ₃ Ce,Li,Tl,Y	MS4C39.10.2N.L1 MS4C39.10.2N.L25	10 mg/l 10 mg/l	100 250	FG JE
4 elements in HNO ₃ Co,In,Li,Tl	MS5EAF.10.2N.L1 MS5EAF.10.2N.L25	10 mg/l 10 mg/l	100 250	FG JE

PLASMA SET UP SOLUTIONS

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
9 elements in HNO ₃ Ba,Ce,Cu,In,La,Mg,Pb,Rh,U	MS4FAF.D01.1N.L5	0,01 mg/l	500	KA
9 elements in HNO ₃ Ba,Cd,Ce,Cu,In,Mg,Pb,Rh,U	MSB3B8.D01.1N.L5	0,01 mg/l	500	JA

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
13 elements in HNO ₃ Al,B,Ba,Cd,Ce,Cr,Cu,In,Mg, Mn,Pb,Rh,Th	MS9562.D01.05N.L5	0,01 mg/l	500	BBA

I
C
P
/
M
S

I
C
P
/
M
S

DETECTION LIMIT STANDARDS

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE	SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
4 elements in HNO ₃ Be,Co,In,U	MS29A0.D01.1N.L25 MS29A0.D01.1N.L5	0,01 mg/l 0,01 mg/l	250 500	KA BDF	13 elements in HNO ₃ Ba,Be,Ca,Ce,Co,Fe,In,K,Mg, Na,Pb,Rh,U	MSB915.D001.05N.L25 MSB915.D001.05N.L5	0,001 mg/l 0,001 mg/l	250 500	KA BDF

BLANKS AND DILUTION MATRICES

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE	SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
Blank H ₂ O	MS6469.0.W.L5	H ₂ O	500	FA	Wash solution	MSW.05N.2L5	0,5 % HNO ₃	1000	GJ
Blank H ₂ O	MS6469.0.W.2L5	H ₂ O	1000	HF	Dilution matrix	MSW.5N.L5	5 % HNO ₃	500	FF
Wash solution	MSW.05N.L5	0,5 % HNO ₃	500	EF	Dilution matrix	MSW.5N.2L5	5 % HNO ₃	1000	JA

INTERNAL STANDARDS SOLUMASS™ FOR ICP-MS

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE	SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
Au in HCl	MSA965.K1.2C.L1	100 mg/l	100	HA	Pr in HNO ₃	MSDE98.K1.2N.L1	100 mg/l	100	FA
Be in HNO ₃	MS6925.1K.2N.L1	100 mg/l	100	EA	Re in HNO ₃	MSAAE4.K1.2N.L1	100 mg/l	100	HA
Bi in HNO ₃	MS3926.K1.2N.L1	100 mg/l	100	EA	Rh in HCl	MS06E6.K1.2C.L1	100 mg/l	100	BAA
Cs in HNO ₃	MSE11C.K1.2N.L1	100 mg/l	100	EA	Sc in HNO ₃	MSE2D9.K1.2N.L1	100 mg/l	100	GA
Eu in HNO ₃	MS6994.K1.2N.L1	100 mg/l	100	FA	Tb in HNO ₃	MSDE6D.K1.2N.L1	100 mg/l	100	FA
Ga in HNO ₃	MS59E8.1K.2N.L1	100 mg/l	100	FA	Th in HNO ₃	MS066E.K1.2N.L1	100 mg/l	100	FA
Ge in HNO ₃ /HF tr.	MS69E9.K1.2N.L1	100 mg/l	100	FA	Y in HNO ₃	MS1837.K1.2N.L1	100 mg/l	100	FA
In in HNO ₃	MS8C82.K1.2N.L1	100 mg/l	100	EC	Yb in HNO ₃	MS1F40.K1.2N.L1	100 mg/l	100	FA
Ho in HNO ₃	MSB0BE.K1.2N.L1	100 mg/l	100	FA					

SPECIATION STANDARDS

SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE	SOLUTION	CODE	CONCENTR.	VOLUME in ml	PRICE
As 3 ⁺ in NaOH/NaCl	SP371.05O01NC.L1	100 mg/l	100	EA	Cr 3 ⁺ in HNO ₃	SP173.5N.L1	10 000 mg/l	100	HA
As 3 ⁺ in NaOH/NaCl	SP071.05O01NC.L1	1000 mg/l	100	FA	Cr 6 ⁺ in H ₂ O	SP374.W.L1	100 mg/l	100	EA
As 5 ⁺ in H ₂ O	SP372.W.L1	100 mg/l	100	EA	Cr 6 ⁺ in H ₂ O	SP074.W.L1	1000 mg/l	100	FA
As 5 ⁺ in H ₂ O	SP072.W.L1	1000 mg/l	100	FA	Se 4 ⁺ in HNO ₃	SP375.2N.L1	100 mg/l	100	EA
Cr 3 ⁺ in HNO ₃	SP473.5N.L1	10 mg/l	100	DA	Se 4 ⁺ in HNO ₃	SP075.2N.L1	1000 mg/l	100	FA
Cr 3 ⁺ in HNO ₃	SP373.5N.L1	100 mg/l	100	EA	Se 6 ⁺ in tr.HNO ₃	SP376.01N.L1	100 mg/l	100	EA
Cr 3 ⁺ in HNO ₃	SP073.5N.L1	1000 mg/l	100	EE	Se 6 ⁺ in tr.HNO ₃	SP076.01N.L1	1000 mg/l	100	FA