

1 Inorganic Standards

1.2 AA Standards

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AA Single Element Standards 1 000 mg/L

Element	HNO ₃	HCl	H ₂ O	NH ₄ OH	HF	HNO ₃ /HF	HNO ₃ /tart.	KOH	NaOH	Others
Al	CL01.0106	CL01.0107	CL01.0105							
Sb		CL01.0126				CL01.0127				
As	CL01.0138	CL01.0137	CL01.0135					CL01.0136		
Ba	CL01.0206	CL01.0207								
Be	CL01.0217	CL01.0216								
Bi	CL01.0226									
B	CL01.0237		CL01.0236							
Cd	CL01.0306	CL01.0398	CL01.0305							
Ca	CL01.0316	CL01.0317								
Cr	CL01.0367	CL01.0366	CL01.0365 / CL01.0356							
Co	CL01.1126	CL01.1127	CL01.1125							
Cu	CL01.1136	CL01.1137	CL01.1135							
In	CL01.0926									
Fe	CL01.0906	CL01.0907	CL01.0905							
Pb	CL01.1226		CL01.1125							
Li	CL01.1217	CL01.1216								
Mg	CL01.1306	CL01.1307								
Mn	CL01.1316	CL01.1317	CL01.1315							
Hg	CL01.1156		CL01.1155							
Mo						CL01.1336				
Ni	CL01.1426	CL01.1427	CL01.1425							
Nb					CL01.1436					
P			CL01.0635							
K	CL01.1106	CL01.1107								
Se	CL01.1927	CL01.1926	CL01.1925							
Si								CL01.1936		
Ag	CL01.2606		CL01.2605							
Na	CL01.1406	CL01.1407								
Sr	CL01.1967	CL01.1966								
S			CL01.2646							CL01.2645
Te		CL01.2017				CL01.2018		CL01.2016		
Tl	CL01.2036									
Sn		CL01.2066								
Ti		CL01.2077			CL01.2076					
W				CL01.2308	CL01.2306					
V	CL01.2206			CL01.2205						CL01.2208
Y	CL01.2516									
Zn	CL01.2616	CL01.2617	CL01.2615							
Zr		CL01.2637			CL01.2636					

AA Single Element Standards 1 000 mg/L

Aluminium

Aluminium	8.948 g AlCl ₃ .6H ₂ O / l H ₂ O	500 ml	CL01.0105.0500
Aluminium	8.948 g AlCl ₃ .6H ₂ O / l 2 to 5% HCl	500 ml	CL01.0107.0500
Aluminium	13.903 g Al(NO ₃) ₃ .9H ₂ O / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.0106.0250 CL01.0106.0500

Antimony

Antimony	1 g Sb / l 2 to 5% HNO ₃ + traces HF	500 ml	CL01.0127.0500
Antimony	1.874 g SbCl ₃ / l 10 to 20% HCl	250 ml 500 ml	CL01.0126.0250 CL01.0126.0500

Arsenicum

Arsenicum	1.734 g NaAsO ₂ / l H ₂ O	500 ml	CL01.0135.0500
Arsenicum	1.32 g As ₂ O ₃ / l 2% KOH	500 ml	CL01.0136.0500
Arsenicum	1.32 g As ₂ O ₃ / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.0138.0250 CL01.0138.0500
Arsenicum	1.32 g As ₂ O ₃ / l 2 to 5% HCl	500 ml	CL01.0137.0500

Barium

Barium	1.779 g BaCl ₂ .2H ₂ O / l 2 to 5% HCl	500 ml	CL01.0207.0500
Barium	1.903 g Ba(NO ₃) ₂ / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.0206.0250 CL01.0206.0500

Beryllium

Beryllium	22.76 g Be(NO ₃) ₂ .4H ₂ O / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.0217.0250 CL01.0217.0500
Beryllium	8.868 g BeCl ₂ / l 2 to 5% HCl	500 ml	CL01.0216.0500

Bismuth

Bismuth	1.3733 g BiO(NO ₃) ~0.5 mol/l HNO ₃	500 ml	CL01.0225.0500
Bismuth	2.321 g Bi(NO ₃) ₃ .5H ₂ O / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.0226.0250 CL01.0226.0500

Boron

Boron	5.719 g H ₃ BO ₃ / l H ₂ O	250 ml 500 ml	CL01.0236.0250 CL01.0236.0500
Boron	5.72 g H ₃ BO ₃ / l 2 to 5% HNO ₃	500 ml	CL01.0237.0500

Cadmium

Cadmium	2.745 g Cd(NO ₃) ₂ .4H ₂ O / l H ₂ O	500 ml	CL01.0305.0500
Cadmium	2.745 g Cd(NO ₃) ₂ .4H ₂ O / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.0306.0250 CL01.0306.0500
Cadmium	2.031 g CdCl ₂ .5H ₂ O / l 2 % HCl	250 ml 500 ml	CL01.0398.0250 CL01.0398.0500

Calcium

Calcium	3.668 g CaCl ₂ .2H ₂ O / l 2 to 5% HCl	500 ml	CL01.0317.0500
Calcium	5.892 g Ca(NO ₃) ₂ .4H ₂ O / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.0316.0250 CL01.0316.0500

AA Single Element Standards 1 000 mg/L

Calcium oxide

Calcium oxide	1.79 g CaCO ₃ / I 2 to 5% HNO ₃	500 ml	CL01.0318.0500
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Chromium

Chromium	7.696 g Cr(NO ₃) ₃ .9H ₂ O / I H ₂ O	500 ml	CL01.0365.0500
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Chromium	5.124 g CrCl ₃ .6H ₂ O / I 2 to 5% HCl	500 ml	CL01.0366.0500
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Chromium	2.829 g K ₂ Cr ₂ O ₇ / I H ₂ O	500 ml	CL01.0356.0500
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Chromium	7.696 g Cr(NO ₃) ₃ .9H ₂ O / I 2 to 5% HNO ₃	250 ml	CL01.0367.0250
		500 ml	CL01.0367.0500

Cobalt

Cobalt	4.938 g Co(NO ₃) ₂ .6H ₂ O / I H ₂ O	500 ml	CL01.1125.0500
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Cobalt	4.938 g Co(NO ₃) ₂ .6H ₂ O / I 2 to 5% HNO ₃	250 ml	CL01.1126.0250
		500 ml	CL01.1126.0500

Cobalt	4.037 g CoCl ₂ .6H ₂ O / I 2 to 5% HCl	500 ml	CL01.1127.0500
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Copper

Copper	3.802 g Cu(NO ₃) ₂ .3H ₂ O / I H ₂ O	500 ml	CL01.1135.0500
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Copper	2.683 g CuCl ₂ .2H ₂ O / I 2 to 5% HCl	500 ml	CL01.1137.0500
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Copper	3.802 g Cu(NO ₃) ₂ .3H ₂ O / I 2 to 5% HNO ₃	250 ml	CL01.1136.0250
		500 ml	CL01.1136.0500

Indium

Indium	1.21 g In ₂ O ₃ / I 2 to 5% HNO ₃	250 ml	CL01.0926.0250
		500 ml	CL01.0926.0500

Iron

Iron	7.234 g Fe(NO ₃) ₃ .9H ₂ O / I H ₂ O	500 ml	CL01.0905.0500
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Iron	4.840 g FeCl ₃ .6H ₂ O / I 2 to 5% HCl	500 ml	CL01.0907.0500
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Iron	7.234 g Fe(NO ₃) ₃ .9H ₂ O / I 2 to 5% HNO ₃	250 ml	CL01.0906.0250
		500 ml	CL01.0906.0500

Lead

Lead	1.599 g Pb(NO ₃) ₂ / I H ₂ O	500 ml	CL01.1225.0500
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Lead	1.599 g Pb(NO ₃) ₂ / I 2 to 5% HNO ₃	250 ml	CL01.1226.0250
		500 ml	CL01.1226.0500

Lithium

Lithium	5.33 g Li ₂ CO ₃ / I 2 to 5% HCl	500 ml	CL01.1216.0500
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Lithium	5.33 g Li ₂ CO ₃ / I 2 to 5% HNO ₃	250 ml	CL01.1217.0250
		500 ml	CL01.1217.0500

Magnesium

Magnesium	8.363 g MgCl ₂ .6H ₂ O / I 2 to 5% HCl	500 ml	CL01.1307.0500
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Magnesium	10.547 g Mg(NO ₃) ₂ .6H ₂ O / I 2 to 5% HNO ₃	250 ml	CL01.1306.0250
		500 ml	CL01.1306.0500

Magnesium oxide

Magnesium oxide	0.603 g Mg / I 2 to 5% HNO ₃	500 ml	CL01.1308.0500
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AA Single Element Standards 1 000 mg/L

Manganese

Manganese	4.569 g Mn(NO ₃) ₂ ·4H ₂ O / 1 H ₂ O	500 ml	CL01.1315.0500
Manganese	3.602 g MnCl ₂ ·4H ₂ O / 1 2 to 5% HCl	500 ml	CL01.1317.0500
Manganese	4.569 g Mn(NO ₃) ₂ ·4H ₂ O / 1 2 to 5% HNO ₃	250 ml 500 ml	CL01.1316.0250 CL01.1316.0500

Mercury

Mercury	1.708 g Hg(NO ₃) ₂ ·1H ₂ O / 1 H ₂ O	500 ml	CL01.1155.0500
Mercury	1.708 g Hg(NO ₃) ₂ ·1H ₂ O / 1 2 to 5% HNO ₃	250 ml 500 ml	CL01.1156.0250 CL01.1156.0500

Molybdenum

Molybdenum	1 g Mo / 1 2 to 5% HNO ₃ + traces HF	250 ml 500 ml	CL01.1336.0250 CL01.1336.0500
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Nickel

Nickel	4.049 g NiCl ₂ ·6H ₂ O / 1 2 to 5% HCl	500 ml	CL01.1427.0500
Nickel	4.953 g Ni(NO ₃) ₂ ·6H ₂ O / 1 H ₂ O	500 ml	CL01.1425.0500
Nickel	4.953 g Ni(NO ₃) ₂ ·6H ₂ O / 1 2 to 5% HNO ₃	250 ml 500 ml	CL01.1426.0250 CL01.1426.0500

Niobium

Niobium	1 g Nb / 1 5% HF	500 ml	CL01.1436.0500
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Phosphorus

Phosphorus	3.164 g H ₃ PO ₄ / 1 H ₂ O	250 ml 500 ml	CL01.0635.0250 CL01.0635.0500
Phosphorus	4.264 g (NH ₄) ₂ HPO ₄ / 1 H ₂ O	500 ml	CL01.0636.0500

Phosphorus pentoxide

Phosphorus pentoxide	1.381 g H ₃ PO ₄ / 1 H ₂ O	500 ml	CL01.0626.0500
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Potassium

Potassium	1.907 g KCl / 1 2 to 5% HCl	500 ml	CL01.1107.0500
Potassium	2.586 g KNO ₃ / 1 2 to 5% HNO ₃	250 ml 500 ml	CL01.1106.0250 CL01.1106.0500

Potassium oxide

Potassium oxide	2.15 g KNO ₃ / 1 2 to 5% HNO ₃	500 ml	CL01.1108.0500
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Selenium

Selenium	1 g Se / 1 2 to 5% HNO ₃	250 ml 500 ml	CL01.1927.0250 CL01.1927.0500
Selenium	1 g Se / 1 10% HCl	500 ml	CL01.1926.0500
Selenium	4.674 g Na ₂ SeO ₄ ·10H ₂ O / 1 H ₂ O	500 ml	CL01.1925.0500

Silicium

Silicium	2.14 g SiO ₂ / 1 2% KOH	250 ml 500 ml	CL01.1936.0250 CL01.1936.0500
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AA Single Element Standards 1 000 mg/L

Silver

Silver	1.575 g AgNO ₃ / l H ₂ O	500 ml	CL01.2605.0500
Silver	1.575 g AgNO ₃ / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.2606.0250 CL01.2606.0500

Sodium

Sodium	2.5422 g NaCl / l 2 to 5% HCl	500 ml	CL01.1407.0500
Sodium	3.698 g NaNO ₃ / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.1406.0250 CL01.1406.0500

Sodium oxide

Sodium oxide	2.75 g NaNO ₃ / l 2 to 5% HNO ₃	500 ml	CL01.1408.0500
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Strontium

Strontium	3.043 g SrCl ₂ .6H ₂ O / l 2 to 5% HCl	500 ml	CL01.1966.0500
Strontium	2.416 g Sr(NO ₃) ₂ / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.1967.0250 CL01.1967.0500

Sulfur

Sulfur	3.059 g H ₂ SO ₄ / l H ₂ O	250 ml 500 ml	CL01.2645.0250 CL01.2645.0500
Sulfur	4.121 g (NH ₄) ₂ SO ₄ / l H ₂ O	500 ml	CL01.2646.0500

Tellurium

Tellurium	1 g Te / l 2% KOH	500 ml	CL01.2016.0500
Tellurium	1 g Te / l 2 to 5% HNO ₃ + traces HF	250 ml 500 ml	CL01.2018.0250 CL01.2018.0500
Tellurium	1 g Te / l 10 to 20% HCl	500 ml	CL01.2017.0500

Thallium

Thallium	1.117 g Tl ₂ O ₃ / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.2036.0250 CL01.2036.0500
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Tin

Tin	2.154 g SnCl ₂ .2H ₂ O / l 10 to 20% HCl	250 ml 500 ml	CL01.2066.0250 CL01.2066.0500
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Titanium

Titanium	1 g Ti / l 5% HF	500 ml	CL01.2076.0500
Titanium	3.962 g TiCl ₄ / l 10 to 20% HCl	250 ml 500 ml	CL01.2077.0250 CL01.2077.0500

Tungsten

Tungsten	1 g W / l 5% HF	500 ml	CL01.2306.0500
Tungsten	1.261 g WO ₃ / l 2% NH ₄ OH	250 ml 500 ml	CL01.2308.0250 CL01.2308.0500

Vanadium

Vanadium	1.785 g V ₂ O ₅ / l 2 to 5% HNO ₃	250 ml 500 ml	CL01.2206.0250 CL01.2206.0500
Vanadium	3.278 g VOSO ₄ / l 0.5 mol/l H ₂ SO ₄	500 ml	CL01.2208.0500
Vanadium	2.296 g NH ₄ VO ₃ / l dil. NH ₄ OH	500 ml	CL01.2205.0500

AA Single Element Standards 1 000 mg/L

Yttrium

Yttrium	4.31 g $Y(NO_3)_3 \cdot 6H_2O$ / 12 to 5% HNO_3	500 ml	CL01.2516.0500
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Zinc

Zinc	3.998 g $Zn(NO_3)_2 \cdot 4H_2O$ / 1 H_2O	500 ml	CL01.2615.0500
Zinc	2.085 g $ZnCl_2$ / 12 to 5% HCl	500 ml	CL01.2617.0500
Zinc	3.998 g $Zn(NO_3)_2 \cdot 4H_2O$ / 12 to 5% HNO_3	250 ml 500 ml	CL01.2616.0250 CL01.2616.0500

Zirconium

Zirconium	3.533 g $ZrOCl_2 \cdot 8H_2O$ / 12 to 5% HCl	250 ml 500 ml	CL01.2637.0250 CL01.2637.0500
Zirconium	3.533 g $ZrOCl_2 \cdot 8H_2O$ / 12 mol/l HCl	500 ml	CL01.2635.0500
Zirconium	1.351 g ZrO_2 / 1 5% HF	500 ml	CL01.2636.0500



Graphite Furnace Multi Element Standards

Multi Element AAS Standard sol. GFAA ICV-AA (6E)

CL01.13695

*GFAA-EPA-CLP Methods - Initial Calibration Verification (Meets CLP Second Source Requirements)

Contains 6 elements in 5% HNO₃ (GFAA-CLP-ICV-AA)

Density 1.02 g/ml	UN 3264	Antimony (Sb)	: 50 mg/l
HS Nr 38220000	ADR 8,III	Arsenic (As)	: 25 mg/l
	IATA 8,III	Cadmium (Cd)	: 5 mg/l
	IMDG 8,III	Lead (Pb)	: 25 mg/l
HNrs H315		Selenium (Se)	: 50 mg/l
PNrs P280-P305 + P351 + P338		Thallium (Tl)	: 25 mg/l
WARNING.			
		Art. Nr.	Pack
		CL01.13695.0100	100 ml
		CL01.13695.0500	500 ml
			Pack Type
			PE
			PE/H

Multi Element AAS Standard sol. GFAA CAL (6E)

CL01.13691

*GFAA-EPA-CLP Methods - Instrument Calibration Standard (CAL)

Contains 6 element in 5% HNO₃ (GFAA-CLP-CAL-AA)

Density 1.02 g/ml	UN 3264	Antimony (Sb)	: 100 mg/l
HS Nr 38220000	ADR 8,III	Arsenic (As)	: 50 mg/l
	IATA 8,III	Cadmium (Cd)	: 10 mg/l
	IMDG 8,III	Lead (Pb)	: 50 mg/l
HNrs H315		Selenium (Se)	: 100 mg/l
PNrs P280-P305 + P351 + P338		Thallium (Tl)	: 50 mg/l
WARNING.			
		Art. Nr.	Pack
		CL01.13691.0100	100 ml
		CL01.13691.0500	500 ml
			Pack Type
			PE
			PE/H

Multi Element AAS Standard sol. GFAA SP2-AA (6E)

CL01.13694

*GFAA-EPA-CLP Methods - Postdigestion Spike Solution (2xCRDL except for Lead)

Contains 6 elements in 5% HNO₃ (GFAA-CLP-SP2-AA)

Density 1.02 g/ml	UN 3264	Antimony (Sb)	: 120 mg/l
HS Nr 38220000	ADR 8,III	Arsenic (As)	: 20 mg/l
	IATA 8,III	Cadmium (Cd)	: 10 mg/l
	IMDG 8,III	Lead (Pb)	: 20 mg/l
HNrs H315		Selenium (Se)	: 10 mg/l
PNrs P280-P305 + P351 + P338		Thallium (Tl)	: 20 mg/l
WARNING.			
		Art. Nr.	Pack
		CL01.13694.0100	100 ml
		CL01.13694.0500	500 ml
			Pack Type
			PE
			PE/H

Multi Element AAS Standard sol. GFAA SP1-AA (6E)

CL01.13693

*GFAA-EPA-CLP Methods - Predigestion Spike Solution

Contains 6 elements in 5% HNO₃ (GFAA-CLP-SP1-AA)

Density 1.02 g/ml	UN 3264	Antimony (Sb)	: 100 mg/l
HS Nr 38220000	ADR 8,III	Arsenic (As)	: 40 mg/l
	IATA 8,III	Cadmium (Cd)	: 5 mg/l
	IMDG 8,III	Lead (Pb)	: 20 mg/l
HNrs H315		Selenium (Se)	: 10 mg/l
PNrs P280-P305 + P351 + P338		Thallium (Tl)	: 50 mg/l
WARNING.			
		Art. Nr.	Pack
		CL01.13693.0100	100 ml
		CL01.13693.0500	500 ml
			Pack Type
			PE
			PE/H

Graphite Furnace Multi Element Standards

Mono Element AAS Standard sol. GFAA HG-AA (1E)

CL01.13692

*GFAA-EPA-CLP Methods - Mercury Standard for Calibration or Spiking

Contains 1 element in 5% HNO₃ (GFAA-CLP-HG-AA)

Density 1.02 g/ml	UN 3264	Mercury (Hg)	: 100 mg/l		
HS Nr 38220000	ADR 8,III				
	IATA 8,III				
	IMDG 8,III				
HNrs H315					
PNrs P280-P305 + P351 + P338					
WARNING. 					
				Art. Nr.	Pack
				CL01.13692.0100	100 ml
				CL01.13692.0500	500 ml
					Pack Type
					PE
					PE/H



Matrix modifiers, Ionisation Suppressors & Buffer Solutions for AA

Ammonium dihydrogen phosphate 4% solution 40 g (NH ₄)H ₂ PO ₄ / l H ₂ O (33 µg PO ₄ /µl)	100 ml	CL02.0104.0100
Ammonium fluoride 5% solution 50 g NH ₄ F / l H ₂ O	100 ml 500 ml	CL02.0103.0100 CL02.0103.0500
Ascorbic acid (L+), 10% solution 10 g C ₆ H ₈ O ₆ (add H ₂ O up to 100 ml before use)	100 ml	CL02.0108.0100
Cesium chloride 5% Cs(1+) solution 63.34 g CsCl / l H ₂ O	100 ml 500 ml	CL02.0305.0100 CL02.0305.0500
Cesium chloride-Aluminium nitrate buffer 50 g CsCl + 250 g Al(NO ₃) ₃ .9H ₂ O / l H ₂ O	1 l	CL02.0306.1000
Cesium chloride-Lanthanum chloride buffer 10 g CsCl + 267 g LaCl ₃ .7H ₂ O / l H ₂ O	1 l 5 l	CL02.0307.1000 CL02.0307.5000
Cesium chloride-Lanthanum nitrate buffer 10 g CsCl + 312 g La(NO ₃) ₃ .6H ₂ O / l HNO ₃ 1 mol/l	1 l 5 l	CL02.0321.1000 CL02.0321.5000
Lanthanum(III) chloride 10% La(3+) solution 267 g LaCl ₃ .7H ₂ O / l 2% HCl	100 ml 500 ml	CL02.1202.0100 CL02.1202.0500
Lanthanum(III) chloride 1% solution in 0.3 mol HCl 10 g LaCl ₃ / l 0.3 mol HCl	1 l	CL02.1213.1000
Lanthanum(III) nitrate 5% La(3+) solution 156 g La(NO ₃) ₃ .6H ₂ O / l 2% HNO ₃	100 ml 500 ml	CL02.1203.0100 CL02.1203.0500
Lithium metaborate 5% solution 50 g LiBO ₂ .2H ₂ O / l H ₂ O	500 ml	CL02.1205.0500
Lithium nitrate 5% Li(1+)/l solution 500 g LiNO ₃ / l H ₂ O	100 ml 500 ml	CL02.1206.0100 CL02.1206.0500
Magnesium nitrate 2.11% solution 21.1 g Mg(NO ₃) ₂ .6H ₂ O / l H ₂ O (2 µg Mg/µl)	100 ml 500 ml	CL02.1301.0100 CL02.1301.0500
Nickel(II) nitrate 4% solution 40 g Ni(NO ₃) ₂ .6H ₂ O / l H ₂ O (8 µg Ni/µl)	100 ml 500 ml	CL02.1419.0100 CL02.1419.0500
Palladium(II) nitrate 2.5% solution (1% Pd) 25 g Pd(NO ₃) ₂ .2H ₂ O / l 10% HNO ₃ (10 g Pd / l ± 0.2 g)	50 ml	CL02.1621.0050
Palladium(II) nitrate 0.65% solution 6.5 g Pd(NO ₃) ₂ .2H ₂ O / l 1% HNO ₃ (3 µg Pd/µl)	100 ml 500 ml	CL02.1601.0100 CL02.1601.0500

Matrix modifiers, Ionisation Suppressors & Buffer Solutions for AA

Potassium chloride 5% K(1+) solution	100 ml	CL02.1102.0100
96 g KCl / l H ₂ O	500 ml	CL02.1102.0500
Potassium nitrate 5% K(1+) solution	100 ml	CL02.1108.0100
130 g KNO ₃ / l H ₂ O	500 ml	CL02.1108.0500
Sodium borohydride 1% solution	100 ml	CL02.1403.0100
1 g NaBH ₄ (Stabilised)		
Sodium chloride 5% Na(1+) solution	100 ml	CL02.1405.0100
125 g NaCl / l H ₂ O	500 ml	CL02.1405.0500
Sodium nitrate 5% Na(1+) solution	100 ml	CL02.1413.0100
185 g NaNO ₃ / l H ₂ O	500 ml	CL02.1413.0500
Strontium nitrate 10% Sr(2+) solution	100 ml	CL02.1904.0100
242 g Sr(NO ₃) ₂ / l H ₂ O	500 ml	CL02.1904.0500
Strontium nitrate 5% Sr(2+) solution	100 ml	CL02.1902.0100
121 g Sr(NO ₃) ₂ / l H ₂ O	500 ml	CL02.1902.0500
Tin(II) chloride 10% solution	100 ml	CL02.2001.0100
100 g SnCl ₂ ·2H ₂ O / l 10% HCl (Stabilised with Tin metal)	500 ml	CL02.2001.0500
Water (ultra pure)	5 l	CL02.2101.5000
	10 l	CL02.2101.9010
H ₂ O - LF 1 µS - 0.4 µm, UV filtrated	25 l	CL02.2101.9025
	20 l	CL02.2101.9520

