

**Inductively Coupled Plasma Mass Spectrometry (ICP-MS) Price List - 2021-2022**

Part No	Explanation	Volume	Catalogue Price(Rs.)
<b>Sample Preparation Blank Solutions</b>			
BK500.HNO3.5	500 ml Sample Preparation Blank Solution- HNO3 5%	500 ml	5,200.00
BK1000.HNO3.5	1000 ml Sample Preparation Blank Solution - HNO3 5%	1000 ml	7,900.00
BK500.H2O.100	500 ml Blank Solution - High Purity Water for Chromatography	500 ml	5,200.00
BK1000.H2O.100	1000 ml Blank Solution - High Purity Water	1000 ml	7,900.00
BK500.HCL.5	500 ml Sample Preparation Blank Solution- HCl 5%	500 ml	6,100.00
<b>Wet Chemistry Reference Standards and Analytical Reagents</b>			
CY500.500.W	Reference Standard Solution 500 uS/cm Conductivity	500 ml	5,800.00
CY1000.500.W	Reference Standard Solution 500 uS/cm Conductivity	1000 ml	8,300.00
CY500.84.W	Reference Standard Solution 84 uS/cm Conductivity	500 ml	5,800.00
CY1000.84.W	Reference Standard Solution 84 uS/cm Conductivity	1000 ml	8,300.00
CY500.1000.W	Reference Standard Solution 1000 uS/cm Conductivity	500 ml	5,200.00
CY1000.1000.W	Reference Standard Solution 1000 uS/cm Conductivity	1000 ml	7,500.00
CY500.147.W	Reference Standard Solution 147 uS/cm Conductivity	500 ml	5,800.00
CY1000.147.W	Reference Standard Solution 147 uS/cm Conductivity	1000 ml	8,300.00
CY500.1413.W	Reference Standard Solution 1413 uS/cm Conductivity	500 ml	5,200.00
CY1000.1413.W	Reference Standard Solution 1413 uS/cm Conductivity	1000 ml	7,500.00
CY500.2000.W	Reference Standard Solution 2000 uS/cm Conductivity	500 ml	5,200.00
CY1000.2000.W	Reference Standard Solution 2000 uS/cm Conductivity	1000 ml	7,500.00
CY500.1500.W	Reference Standard Solution 1500 uS/cm Conductivity	500 ml	5,200.00
CY1000.1500.W	Reference Standard Solution 1500 uS/cm Conductivity	1000 ml	7,500.00
CY500.3000.W	Reference Standard Solution 3000 uS/cm Conductivity	500 ml	5,200.00
CY1000.3000.W	Reference Standard Solution 3000 uS/cm Conductivity	1000 ml	7,500.00
CY500.12880.W	Reference Standard Solution 12.88 mS/cm Conductivity	500 ml	5,200.00
CY1000.12880.W	Reference Standard Solution 12.88 mS/cm Conductivity	1000 ml	7,500.00
CY500.2500.W	Reference Standard Solution 2500 uS/cm Conductivity	500 ml	5,200.00
COD25x4.500.W	Reference Standard Solution Chemical Oxygen Demand	4 x 25 ml	6,400.00
COD100.500.W	Reference Standard Solution Chemical Oxygen Demand	100 ml	5,800.00
COD100.1000.W	Reference Standard Solution Chemical Oxygen Demand	100 ml	6,900.00
COD100.2000.W	Reference Standard Solution Chemical Oxygen Demand	100 ml	8,500.00
COD500.500.W	Reference Standard Solution Chemical Oxygen Demand	500 ml	10,570.00
BOD500.200.W	Reference Standard Solution Biological oxygen demand BOD Quality Control Check Standard solution. Certified reference standard is suitable for BOD quality control studies according to glucose-glutamic acid quality control check in SM 5210 (Aggregate Organic Constituents - 5000) method.	500 ml	14,000.00
BOD500.500.W	Reference Standard Solution Biological oxygen demand BOD Reference Standard calibration solution. Certified reference standard is suitable for BOD calibration studies according to SM 5210 (Aggregate Organic Constituents - 5000) method.	500 ml	14,000.00
BOD500.1000.W	Reference Standard Solution Biological oxygen demand BOD Reference Standard calibration solution. Certified reference standard is suitable for BOD calibration studies according to SM 5210 (Aggregate Organic Constituents - 5000) method.	500 ml	14,000.00
W.C.2500	Chromatography Grade Ultra Pure Water	2500 ml	3,000.00
TISAB1.500.W	Reference Standard Solution TISAB I	500 ml	9,000.00
TISAB1.1000.W	Reference Standard Solution TISAB I	1000 ml	14,800.00
PL100.1000.W	Reference Standard Solution Phenol 1000 mg/l in Water	100 ml	5,800.00
PL500.1000.W	Reference Standard Solution Phenol 1000 mg/l in Water	500 ml	11,400.00
TPL100.1000.W	Reference Standard Solution Total Phenolics in Water	100 ml	7,500.00
TPL500.1000.W	Reference Standard Solution Total Phenolics in Water	500 ml	14,000.00
MBASA100.1000.W	Reference Standard Solution MBAS-Alkyl 1000 mg/l in Water	100 ml	8,300.00
MBASA25x4.1000.W	Reference Standard Solution MBAS-Alkyl 1000 mg/l in Water	25 ml x 4	9,900.00
MBAS100.1000.W	Reference Standard Solution MBAS-SDBS 1000 mg/l in Water	100 ml	8,300.00
MBAS25x4.1000.W	Reference Standard Solution MBAS-SDBS 1000 mg/l in Water	25 ml x 4	9,900.00
CR100.500.10CA	Reference Standard Solution Color 500 Pt-Co in 10% HCl	100 ml	10,040.00
CR25.500.10CA	Reference Standard Solution Color 500 Pt-Co in 10% HCl	25 ml	5,800.00
CR25x4.500.10CA	Reference Standard Solution Color 500 Pt-Co in 10% HCl	25 ml x 4	10,300.00
FCL25x4.100.W02SH	Reference Standard Solution Free Chlorine 100 mg/l in Water	25 ml x 4	6,700.00
FCL100.1000.W02SH	Reference Standard Solution Free Chlorine 1000 mg/l in Water	100 ml	5,800.00
FCL500.1000.W02SH	Reference Standard Solution Free Chlorine 1000 mg/l in Water	500 ml	11,200.00
FCL1x3.1000.W02SH	Reference Standard Solution Free Chlorine 1000 mg/l in Water	1 ml x 3	6,900.00
FCL5x3.100.W02SH	Reference Standard Solution Free Chlorine 100 mg/l in Water	5 ml x 3	6,900.00
OG25.40.IPA	Reference Standard Solution Oil&Grease in Isopropanol (Certified value is obtained after 1:100 diluton to 2 liter water)	25 ml	10,040.00
OG25.4000.IPA	Reference Standard Solution Oil&Grease in Isopropanol	25 ml	10,040.00
OG25.40.ACE	Reference Standard Solution Oil&Grease in Acetone (Certified value is obtained after 1:100 diluton to 2 liter water)	25 ml	10,040.00
OG1000.40.WtrACE	Reference Standard Solution Oil&Grease in Water	1000 ml	13,300.00
OG25.4000.ACE	Reference Standard Solution Oil&Grease in Acetone	25 ml	10,040.00
TCR100.1000.W	Reference Standard Solution Total Chromium in Water	100 ml	7,500.00
TCR500.1000.W	Reference Standard Solution Total Chromium in Water	500 ml	14,800.00
AK100.1000.W	Reference Standard Solution Alkalinity (As CaCO3)	100 ml	5,200.00
AK500.1000.W	Reference Standard Solution Alkalinity (As CaCO3)	500 ml	8,500.00
HS100.1000.1CA	Reference Standard Solution Calcium Hardness in Water (1% HCl)	100 ml	5,200.00
HS500.1000.1CA	Reference Standard Solution Calcium Hardness in Water (1% HCl)	500 ml	10,300.00
HS25x4.1000.1CA	Reference Standard Solution Calcium Hardness in Water (1% HCl)	25 ml x 4	5,900.00
THS100.1000.W	Reference Standard Solution Total Hardness	100 ml	5,600.00
THS500.1000.W	Reference Standard Solution Total Hardness	500 ml	11,200.00

FE100.1000.W5MeOH	Reference Standard Solution Formaldehyde in Water (5% MeOH)	100 ml	6,900.00
EO50.500.W1MEOH	Reference Standard Solution Ethylene Oxide	50 ml	34,100.00
2CL100.1000.W	Reference Standard Solution Ethylene Chlorohydrine	100 ml	9,500.00
TCL25x4.100.W02SH	Reference Standard Solution Total Residual Chlorine	25 ml x 4	6,400.00
TCL100.1000.W02SH	Reference Standard Solution Total Residual Chlorine	100 ml	5,800.00
TCL500.1000.W02SH	Reference Standard Solution Total Residual Chlorine	500 ml	10,700.00
TH25.200.ACE	Reference Standard Solution Total Hydrocarbon Content (Certified value is obtained after 1:5 diluton 100 ml water)	25 ml	9,900.00
HPER100.1000.W04SH	Reference Standard Solution Hydrogen Peroxide in Water	100 ml	9,000.00
SA100.1000.W	Reference Standard Solution Sulphuric Acid in Water	100 ml	5,600.00
TKN100.1000.W02SA	Reference Standard Solution Total Kjeldahl Nitrogen in Water	100 ml	6,600.00
TKN500.1000.W02SA	Reference Standard Solution Total Kjeldahl Nitrogen in Water	500 ml	13,100.00
Seisol.1000	Reference Standard Solution 1000 mg/l - Total Settleable Solids Reference Standard	1000 ml	9,900.00
TSS.1000	Reference Standard Solution 1000mg/l - Total Suspended Solids Reference Standard.	1000 ml	9,100.00
TSM.1000	Reference Standard Solution 1000 mg/l - Total Solid Matters Reference Standard	1000 ml	9,100.00
TDS.1000	Reference Standard Solution Total Dissolved Solids Standard Solution in Water	1000 ml	9,100.00
SAL.10000	Reference Standard Solution 10.000 mg/l - Salinity Standard	500 ml	13,100.00
PP100.1000.W	Reference Standard Solution 1000 mg/l - 100 ml - Potassium Permanganate in Water	100 ml	5,200.00
PP500.1000.W	Reference Standard Solution 1000 mg/l - 500 ml - Potassium Permanganate in Water	500 ml	10,100.00
TOC500.05.W	Reference Standard Solution 0.5 mg/l - 500 ml - TOC Standard potassium hydrogen phthalate	500 ml	9,100.00
TOC100.10.W	Reference Standard Solution 10 mg/l - 100 ml - TOC Standard potassium hydrogen phthalate	100 ml	4,500.00
TOC500.10.W	Reference Standard Solution 10 mg/l - 500 ml - TOC Standard potassium hydrogen phthalate	500 ml	9,100.00
TOC100.100.W	Reference Standard Solution 100 mg/l - 100 ml - TOC Standard potassium hydrogen phthalate	100 ml	4,800.00
TOC500.100.W	Reference Standard Solution 100 mg/l - 500 ml - TOC Standard potassium hydrogen phthalate	500 ml	4,800.00
TOC100.200.W	Reference Standard Solution 200 mg/l - 100 ml - TOC Standard potassium hydrogen phthalate	100 ml	4,800.00
TOC500.200.W	Reference Standard Solution 200 mg/l - 500 ml - TOC Standard potassium hydrogen phthalate	500 ml	9,500.00
TOC500.500.W	Reference Standard Solution 500 mg/l - 500 ml - TOC Standard potassium hydrogen phthalate	500 ml	10,100.00
TOC100.500.W	Reference Standard Solution 500 mg/l - 100 ml - TOC Standard potassium hydrogen phthalate	100 ml	5,000.00
TOC500.1000.W	Reference Standard Solution 1000 mg/l - 500 ml - TOC Standard potassium hydrogen phthalate	500 ml	10,300.00
TOC100.1000.W	Reference Standard Solution 1000 mg/l - 100 ml - TOC Standard potassium hydrogen phthalate	100 ml	5,200.00
TY50x3.Set1.W	Reference Standard Solution 0.02-10-1000 NTU Turbidity Reference Standard Set	50ml x 3	16,400.00
TY100x3.Set1.W	Reference Standard Solution 0.02-10-1000 NTU Turbidity Reference Standard Set	100ml x 3	19,500.00
TY100.002.W	Reference Standard Solution 0.02 NTU Turbidity	100 ml	6,900.00
TY100.01.W	Reference Standard Solution 0.1 NTU Turbidity	100 ml	6,900.00
TY500.002.W	Reference Standard Solution 0.02 NTU Turbidity	500 ml	14,000.00
TY500.01.W	Reference Standard Solution 0.1 NTU Turbidity	500 ml	14,000.00
TY500.1.W	Reference Standard Solution 1 NTU Turbidity	500 ml	13,600.00
TY100.1.W	Reference Standard Solution 1 NTU Turbidity	100 ml	6,700.00
TY500.10.W	Reference Standard Solution 10 NTU Turbidity	500 ml	13,400.00
TY100.10.W	Reference Standard Solution 10 NTU Turbidity	100 ml	6,700.00
TY500.20.W	Reference Standard Solution 20 NTU Turbidity	500 ml	13,400.00
TY100.20.W	Reference Standard Solution 20 NTU Turbidity	100 ml	6,700.00
TY500.50.W	Reference Standard Solution 50 NTU Turbidity	500 ml	13,100.00
TY100.50.W	Reference Standard Solution 50 NTU Turbidity	100 ml	6,500.00
TY100.100.W	Reference Standard Solution 100 NTU Turbidity	100 ml	6,500.00
TY500.100.W	Reference Standard Solution 100 NTU Turbidity	500 ml	13,100.00
TY500.200.W	Reference Standard Solution 200 NTU Turbidity	500 ml	13,100.00
TY100.200.W	Reference Standard Solution 200 NTU Turbidity	100 ml	6,600.00
TY500.500.W	Reference Standard Solution 500 NTU Turbidity	500 ml	13,100.00
TY100.500.W	Reference Standard Solution 500 NTU Turbidity	100 ml	6,700.00
TY500.1000.W	Reference Standard Solution 1000 NTU Turbidity	500 ml	13,100.00
TY100.1000.W	Reference Standard Solution 1000 NTU Turbidity	100 ml	6,700.00
TY500.2000.W	Reference Standard Solution 2000 NTU Turbidity	500 ml	13,100.00
TY100.2000.W	Reference Standard Solution 2000 NTU Turbidity	100 ml	6,700.00
PH500.2.W	Standard Buffer Solution pH 2	500 ml	3,400.00
PH1000.2.W	Standard Buffer Solution pH 2	1000 ml	5,000.00
PH500.3.W	Standard Buffer Solution pH 3	500 ml	3,400.00
PH1000.3.W	Standard Buffer Solution pH 3	1000 ml	5,000.00
PH500.4.W	Standard Buffer Solution pH 4	500 ml	3,100.00
PH1000.4.W	Standard Buffer Solution pH 4	1000 ml	4,500.00
PH500.5.W	Standard Buffer Solution pH 5	500 ml	3,400.00
PH1000.5.W	Standard Buffer Solution pH 5	1000 ml	5,000.00
PH500.6.W	Standard Buffer Solution pH 6	500 ml	3,400.00
PH1000.6.W	Standard Buffer Solution pH 6	1000 ml	5,000.00
PH500.7.W	Standard Buffer Solution pH 7	500 ml	3,100.00
PH1000.7.W	Standard Buffer Solution pH 7	1000 ml	4,500.00
PH500.8.W	Standard Buffer Solution pH 8	500 ml	3,400.00
PH1000.8.W	Standard Buffer Solution pH 8	1000 ml	5,000.00
PH500.9.W	Standard Buffer Solution pH 9	500 ml	3,400.00
PH1000.9.W	Standard Buffer Solution pH 9	1000 ml	5,000.00
PH500.10.W	Standard Buffer Solution pH 10	500 ml	3,100.00
PH1000.10.W	Standard Buffer Solution pH 10	1000 ml	4,500.00

PH500.11.W	Standard Buffer Solution pH 11	500 ml	3,400.00
PH1000.11.W	Standard Buffer Solution pH 11	1000 ml	5,000.00
PH500.12.W	Standard Buffer Solution pH 12	500 ml	3,400.00
PH1000.12.W	Standard Buffer Solution pH 12	1000 ml	5,000.00
<b>Volumetric Solutions</b>			
EC05.NA2CO3.05M	Standard Volumetric Solution for Chromatography 0.5M Na2CO3	500 ml	3,900.00
EC05.NA2CO3.005M	Standard Volumetric Solution for Chromatography 0.05M Na2CO3	500 ml	3,900.00
EC05.NAHCO3.05M	Standard Volumetric Solution for Chromatography 0.5M NaHCO3	500 ml	3,900.00
EC05.NAHCO3.005M	Standard Volumetric Solution for Chromatography 0.05M NaHCO3	500 ml	3,900.00
EC05.MSA.05M	Standard Volumetric Solution for Chromatography 0.5M MSA	500 ml	11,200.00
EC1.NA2CO3.005M	Standard Volumetric Solution for Chromatography 0.05M Na2CO3	1000 ml	5,600.00
EC1.NAHCO3.005M	Standard Volumetric Solution for Chromatography 0.05M NaHCO3	1000 ml	5,600.00
EC1.NA2CO3.05M	Standard Volumetric Solution for Chromatography 0.5M Na2CO3	1000 ml	5,600.00
EC1.NAHCO3.05M	Standard Volumetric Solution for Chromatography 0.5M NaHCO3	1000 ml	5,600.00
<b>ICP Reference Standards</b>			
ICP125.M28001	Reference Standard Solution 28001 - ICP Mix - Be: 10, Co: 10, In: 10, Pb: 10, Mg: 10 (mg/l) in %3 HNO3	100 ml	11,800.00
ICP125.M28002	Reference Standard Solution 28002 - ICP Mix - Bi: 10, Ge: 10, In: 10, 6Li: 10, Sc: 10, Tb: 10, Y: 10 (mg/l) in %5 HNO3	100 ml	14,000.00
ICP125.M28003	Reference Standard Solution 28003 - ICP Mix - 10 mg/l [Al] Aluminium, 10 mg/l [As] Arsenic, 10 mg/l [Ba] Barium, 10 mg/l [Be] Beryllium, 10 mg/l [Cd] Cadmium, 10 mg/l [Cr] Chromium, 10 mg/l [Co] Cobalt, 10 mg/l [Cu] Copper, 10 mg/l [Pb] Lead, 10 mg/l [Mn] Manganese, 10 mg/l [Ni] Nickel, 10 mg/l [Se] Selenium, 10 mg/l [Ag] Silver, 10 mg/l [Tl] Thallium, 10 mg/l [Th] Thorium, 10 mg/l [U] Uranium, 10 mg/l [V] Vanadium, 10 mg/l [Zn] Zinc in %2 HNO3	100 ml	22,100.00
ICP125.M28004	Reference Standard Solution 28004 - ICP Mix - 20 mg/l [Al] Aluminium, 20 mg/l [As] Arsenic, 2 mg/l [Ba] Barium, 1 mg/l [Be] Beryllium, 2 mg/l [B] Boron, 2 mg/l [Cd] Cadmium, 10 mg/l [Ca] Calcium, 2 mg/l [Cr] Chromium, 2 mg/l [Cu] Copper, 2 mg/l [Fe] Iron, 20 mg/l [Pb] Lead, 2 mg/l [Li] Lithium, 1 mg/l [Mg] Magnesium, 1 mg/l [Mn] Manganese, 5 mg/l [Hg] Mercury, 5 mg/l [Ni] Nickel, 10 mg/l [P] Phosphorus, 100 mg/l [K] Potassium, 1 mg/l [Sc] Scandium, 20 mg/l [Se] Selenium, 20 mg/l [Na] Sodium, 1 mg/l [Sr] Strontium, 20 mg/l [Te] Tellurium, 2 mg/l [Ti] Titanium, 1 mg/l [Y] Yttrium, 2 mg/l [Zn] Zinc in %5 HCl	100 ml	24,500.00
ICP125.M28005	Reference Standard Solution 28005 - ICP Mix - 10 mg/l [Au] Gold, 10 mg/l [Ir] Iridium, 10 mg/l [Os] Osmium, 10 mg/l [Pd] Palladium, 10 mg/l [Pt] Platinum, 10 mg/l [Re] Rhenium, 10 mg/l [Rh] Rhodium, 10 mg/l [Ru] Ruthenium in %5 HCl	100 ml	18,000.00
ICP125.M28006	Reference Standard Solution 28006 - ICP Mix - 10 ug/ml [Ce] Cerium, 10 ug/ml [Dy] Dysprosium, 10 ug/ml [Er] Erbium, 10 ug/ml [Eu] Europium, 10 ug/ml [Gd] Gadolinium, 10 ug/ml [Ho] Holmium, 10 ug/ml [La] Lanthanum, 10 ug/ml [Lu] Lutetium, 10 ug/ml [Nd] Neodymium, 10 ug/ml [Pr] Praseodymium, 10 ug/ml [Sm] Samarium, 10 ug/ml [Sc] Scandium, 10 ug/ml [Tb] Terbium, 10 ug/ml [Th] Thorium, 10 ug/ml [Tm] Thulium, 10 ug/ml [U] Uranium, 10 ug/ml [Yb] Ytterbium, 10 ug/ml [Y] Yttrium in %5 HNO3	100 ml	27,700.00
ICP125.M28007	Reference Standard Solution 28007 - ICP Mix - 100 mg/l [Be] Beryllium, 1000 mg/l [Fe] Iron, 1000 mg/l [Pb] Lead, 1000 mg/l [Mg] Magnesium, 200 mg/l [Ni] Nickel, 500 mg/l [Tl] Thallium in %5 HNO3	100 ml	17,100.00
ICP125.M28008	Reference Standard Solution 28008 - ICP Mix - [Sb] Antimony 500 mg/l, [As] Arsenic 1000 mg/l, [Ba] Barium 100 mg/l, [B] Boron 100 mg/l, [Cd] Cadmium 200 mg/l, [Ca] Calcium 1000 mg/l, [Cu] Copper 200 mg/l, [Mn] Manganese 200 mg/l, [Se] Selenium 500 mg/l, [Ag] Silver 50 mg/l in %5 HNO3	100 ml	16,400.00
ICP125.M28009	Reference Standard Solution 28009 - ICP Mix - [Al] Aluminium 1000 mg/l, [Cr] Chromium 500 mg/l, [Hg] Mercury 200 mg/l, [Zn] Zinc 500 mg/l in %5 HNO3	100 ml	13,100.00
ICP125.M28010	Reference Standard Solution 28010 - ICP Mix - 10 mg/l [Ba] Barium, 10 mg/l [Be] Beryllium, 10 mg/l [Ce] Cerium, 10 mg/l [Co] Cobalt, 10 mg/l [In] Indium, 10 mg/l [Pb] Lead, 10 mg/l [Mg] Magnesium, 10 mg/l [Tl] Thallium, 10 mg/l [Th] Thorium in %2 HNO3	100 ml	17,100.00
ICP125.M28011	Reference Standard Solution 28011 - ICP Mix - 100 mg/l [Bi] Bismuth, 100 mg/l [In] Indium, 100 mg/l [6Li] Lithium isotope 6, 100 mg/l [Sc] Scandium, 100 mg/l [Tb] Terbium, 100 mg/l [Y] Yttrium in %5 HNO3	100 ml	16,400.00
ICP125.M28012	Reference Standard Solution 28012 - ICP Mix - 10 mg/l [Sb] Antimony, 10 mg/l [Ge] Germanium, 10 mg/l [Hf] Hafnium, 10 mg/l [Mo] Molybdenum, 10 mg/l [Nb] Niobium, 10 mg/l [Si] Silicon, 10 mg/l [Ta] Tantalum, 10 mg/l [Te] Tellurium, 10 mg/l [Sn] Tin, 10 mg/l [Ti] Titanium, 10 mg/l [W] Tungsten, 10 mg/l [Zr] Zirconium in %5 HNO3 tr HF	100 ml	15,600.00
ICP125.M28013	Reference Standard Solution 28013 - ICP Mix - 100 mg/l [Cd] Cadmium, 100 mg/l [Cr] Chromium, 100 mg/l [Co] Cobalt, 100 mg/l [Cu] Copper, 100 mg/l [Fe] Iron, 100 mg/l [Pb] Lead, 100 mg/l [Mn] Manganese, 100 mg/l [Hg] Mercury, 100 mg/l [Ni] Nickel, 100 mg/l [Ag] Silver, 100 mg/l [Tl] Thallium, 100 mg/l [V] Vanadium, 100 mg/l [Zn] Zinc in %10 HNO3	100 ml	15,600.00
ICP125.M28014	Reference Standard Solution 28014 - ICP Mix - [Sb] Antimony 20 mg/l, [Mo] Molybdenum 20 mg/l, [Si] Silicon 20 mg/l, [Sn] Tin 20 mg/l, [Ti] Titanium 20 mg/l in %5 HNO3 tr HF	100 ml	9,900.00
ICP125.M28015	Reference Standard Solution 28015 - ICP Mix - Equivalent to Agilent 6 elements standard - ug/l Ce: 1, Co: 1, Li: 1, Mg: 1, Ti: 1, Y: 1 in %2 HNO3	100 ml	13,100.00
ICP125.M28019	Reference Standard Solution 28019 - ICP Mix - Equivalent to Ultra Scientific 26 elements standard - mg/l Ag: 100, Al: 100, As: 100, B: 100, Ba: 100, Be: 100, Ca: 100, Cd: 100, Co: 100, Cr: 100, Cu: 100, Fe: 100, K: 1000, Mg: 100, Mn: 100, Mo: 100, Na: 100, Ni: 100, Pb: 100, Sb: 100, Se: 100, Si: 50, Ti: 100, Tl: 100, V: 100, Zn: 100 in 5% HNO3 + Tr HF	100 ml	44,000.00
ICP500.M28015	Reference Standard Solution 28015 - ICP Mix - Equivalent to Agilent 6 elements standard - ug/l Ce: 1, Co: 1, Li: 1, Mg: 1, Ti: 1, Y: 1 in %2 HNO3	500 ml	22,600.00
ICP250.M28003	Reference Standard Solution 28003 - ICP Mix - 10 mg/l [Al] Aluminium, 10 mg/l [As] Arsenic, 10 mg/l [Ba] Barium, 10 mg/l [Be] Beryllium, 10 mg/l [Cd] Cadmium, 10 mg/l [Cr] Chromium, 10 mg/l [Co] Cobalt, 10 mg/l [Cu] Copper, 10 mg/l [Pb] Lead, 10 mg/l [Mn] Manganese, 10 mg/l [Ni] Nickel, 10 mg/l [Se] Selenium, 10 mg/l [Ag] Silver, 10 mg/l [Tl] Thallium, 10 mg/l [Th] Thorium, 10 mg/l [U] Uranium, 10 mg/l [V] Vanadium, 10 mg/l [Zn] Zinc in %2 HNO3	250 ml	31,000.00
ICP250.M28004	Reference Standard Solution 28004 - ICP Mix - 20 mg/l [Al] Aluminium, 20 mg/l [As] Arsenic, 2 mg/l [Ba] Barium, 1 mg/l [Be] Beryllium, 2 mg/l [B] Boron, 2 mg/l [Cd] Cadmium, 10 mg/l [Ca] Calcium, 2 mg/l [Cr] Chromium, 2 mg/l [Cu] Copper, 2 mg/l [Fe] Iron, 20 mg/l [Pb] Lead, 2 mg/l [Li] Lithium, 1 mg/l [Mg] Magnesium, 1 mg/l [Mn] Manganese, 5 mg/l [Hg] Mercury, 5 mg/l [Ni] Nickel, 10 mg/l [P] Phosphorus, 100 mg/l [K] Potassium, 1 mg/l [Sc] Scandium, 20 mg/l [Se] Selenium, 20 mg/l [Na] Sodium, 1 mg/l [Sr] Strontium, 20 mg/l [Te] Tellurium, 2 mg/l [Ti] Titanium, 1 mg/l [Y] Yttrium, 2 mg/l [Zn] Zinc in %5 HCl	250 ml	34,100.00
ICP250.M28007	Reference Standard Solution 28007 - ICP Mix - 100 mg/l [Be] Beryllium, 1000 mg/l [Fe] Iron, 1000 mg/l [Pb] Lead, 1000 mg/l [Mg] Magnesium, 200 mg/l [Ni] Nickel, 500 mg/l [Tl] Thallium in %5 HNO3	250 ml	23,700.00
ICP250.M28008	Reference Standard Solution 28008 - ICP Mix - [Sb] Antimony 500 mg/l, [As] Arsenic 1000 mg/l, [Ba] Barium 100 mg/l, [B] Boron 100 mg/l, [Cd] Cadmium 200 mg/l, [Ca] Calcium 1000 mg/l, [Cu] Copper 200 mg/l, [Mn] Manganese 200 mg/l, [Se] Selenium 500 mg/l, [Ag] Silver 50 mg/l in %5 HNO3	250 ml	22,900.00
ICP250.M28009	Reference Standard Solution 28009 - ICP Mix - [Al] Aluminium 1000 mg/l, [Cr] Chromium 500 mg/l, [Hg] Mercury 200 mg/l, [Zn] Zinc 500 mg/l in %5 HNO3	250 ml	18,300.00
ICP250.M28014	Reference Standard Solution 28014 - ICP Mix - [Sb] Antimony 20 mg/l, [Mo] Molybdenum 20 mg/l, [Si] Silicon 20 mg/l, [Sn] Tin 20 mg/l, [Ti] Titanium 20 mg/l in %5 HNO3 tr HF	250 ml	13,300.00
ICP250.M28002	Reference Standard Solution 28002 - ICP Mix - Bi: 10, Ge: 10, In: 10, 6Li: 10, Sc: 10, Tb: 10, Y: 10 (mg/l) in %5 HNO3	250 ml	19,500.00
ICP250.M28011	Reference Standard Solution 28011 - ICP Mix - 100 mg/l [Bi] Bismuth, 100 mg/l [In] Indium, 100 mg/l [6Li] Lithium isotope 6, 100 mg/l [Sc] Scandium, 100 mg/l [Tb] Terbium, 100 mg/l [Y] Yttrium in %5 HNO3	250 ml	22,900.00
ICP250.M28005	Reference Standard Solution 28005 - ICP Mix - 10 mg/l [Au] Gold, 10 mg/l [Ir] Iridium, 10 mg/l [Os] Osmium, 10 mg/l [Pd] Palladium, 10 mg/l [Pt] Platinum, 10 mg/l [Re] Rhenium, 10 mg/l [Rh] Rhodium, 10 mg/l [Ru] Ruthenium in %5 HCl	250 ml	26,000.00
ICP250.M28006	Reference Standard Solution 28006 - ICP Mix - 10 ug/ml [Ce] Cerium, 10 ug/ml [Dy] Dysprosium, 10 ug/ml [Er] Erbium, 10 ug/ml [Eu] Europium, 10 ug/ml [Gd] Gadolinium, 10 ug/ml [Ho] Holmium, 10 ug/ml [La] Lanthanum, 10 ug/ml [Lu] Lutetium, 10 ug/ml [Nd] Neodymium, 10 ug/ml [Pr] Praseodymium, 10 ug/ml [Sm] Samarium, 10 ug/ml [Sc] Scandium, 10 ug/ml [Tb] Terbium, 10 ug/ml [Th] Thorium, 10 ug/ml [Tm] Thulium, 10 ug/ml [U] Uranium, 10 ug/ml [Yb] Ytterbium, 10 ug/ml [Y] Yttrium in %5 HNO3	250 ml	38,800.00
ICP250.M28012	Reference Standard Solution 28012 - ICP Mix - 10 mg/l [Sb] Antimony, 10 mg/l [Ge] Germanium, 10 mg/l [Hf] Hafnium, 10 mg/l [Mo] Molybdenum, 10 mg/l [Nb] Niobium, 10 mg/l [Si] Silicon, 10 mg/l [Ta] Tantalum, 10 mg/l [Te] Tellurium, 10 mg/l [Sn] Tin, 10 mg/l [Ti] Titanium, 10 mg/l [W] Tungsten, 10 mg/l [Zr] Zirconium in %5 HNO3 tr HF	250 ml	21,700.00
ICP250.M28013	Reference Standard Solution 28013 - ICP Mix - 100 mg/l [Cd] Cadmium, 100 mg/l [Cr] Chromium, 100 mg/l [Co] Cobalt, 100 mg/l [Cu] Copper, 100 mg/l [Fe] Iron, 100 mg/l [Pb] Lead, 100 mg/l [Mn] Manganese, 100 mg/l [Hg] Mercury, 100 mg/l [Ni] Nickel, 100 mg/l [Ag] Silver, 100 mg/l [Tl] Thallium, 100 mg/l [V] Vanadium, 100 mg/l [Zn] Zinc in %10 HNO3	250 ml	21,700.00

ICP250.M28001	Reference Standard Solution 28001 - ICP Mix - Be: 10, Co: 10, In: 10, Pb: 10, Mg: 10 (mg/l) in %3 HNO3	250 ml	16,400.00
ICP250.M28010	Reference Standard Solution 28010 - ICP Mix - 10 mg/l [Ba] Barium, 10 mg/l [Be] Beryllium, 10 mg/l [Ce] Cerium, 10 mg/l [Co] Cobalt, 10 mg/l [In] Indium, 10 mg/l [Pb] Lead, 10 mg/l [Mg] Magnesium, 10 mg/l [Tl] Thallium, 10 mg/l [Th] Thorium in %2 HNO3	250 ml	23,700.00
ICP250.M28016	Reference Standard Solution 28016 - ICP Mix - 100 mg/l [Al] Aluminium, 100 mg/l [As] Arsenic, 100 mg/l [Ba] Barium, 100 mg/l [Be] Beryllium, 100 mg/l [Bi] Bismuth, 100 mg/l [B] Boron, 100 mg/l [Cd] Cadmium, 100 mg/l [Ca] Calcium, 100 mg/l [Cr] Chromium, 100 mg/l [Co] Cobalt, 100 mg/l [Cu] Copper, 100 mg/l [Fe] Iron, 100 mg/l [Pb] Lead, 100 mg/l [Li] Lithium, 100 mg/l [Mg] Magnesium, 100 mg/l [Mn] Manganese, 100 mg/l [Mo] Molybdenum, 100 mg/l [Ni] Nickel, 100 mg/l [K] Potassium, 100 mg/l [Se] Selenium, 100 mg/l [Na] Sodium, 100 mg/l [Sr] Strontium, 100 mg/l [Tl] Thallium, 100 mg/l [Ti] Titanium, 100 mg/l [V] Vanadium, 100 mg/l [Zn] Zinc, 100 mg/l [Si] Silicon in %5 HNO3	250 ml	33,400.00
ICP125.M28016	Reference Standard Solution 28016 - ICP Mix - 100 mg/l [Al] Aluminium, 100 mg/l [As] Arsenic, 100 mg/l [Ba] Barium, 100 mg/l [Be] Beryllium, 100 mg/l [Bi] Bismuth, 100 mg/l [B] Boron, 100 mg/l [Cd] Cadmium, 100 mg/l [Ca] Calcium, 100 mg/l [Cr] Chromium, 100 mg/l [Co] Cobalt, 100 mg/l [Cu] Copper, 100 mg/l [Fe] Iron, 100 mg/l [Pb] Lead, 100 mg/l [Li] Lithium, 100 mg/l [Mg] Magnesium, 100 mg/l [Mn] Manganese, 100 mg/l [Mo] Molybdenum, 100 mg/l [Ni] Nickel, 100 mg/l [K] Potassium, 100 mg/l [Se] Selenium, 100 mg/l [Na] Sodium, 100 mg/l [Sr] Strontium, 100 mg/l [Tl] Thallium, 100 mg/l [Ti] Titanium, 100 mg/l [V] Vanadium, 100 mg/l [Zn] Zinc, 100 mg/l [Si] Silicon in %5 HNO3	100 ml	24,500.00
ICP250.M28017	Reference Standard Solution 28017 - ICP Mix - 100 mg/l [P] Phosphorus, 5 mg/l [Ag] Silver, 20 mg/l [Sb] Antimony, 20 mg/l [As] Arsenic, 20 mg/l [Ba] Barium, 20 mg/l [Be] Beryllium, 20 mg/l [Cd] Cadmium, 20 mg/l [Cr] Chromium, 20 mg/l [Co] Cobalt, 20 mg/l [Cu] Copper, 20 mg/l [Pb] Lead, 20 mg/l [Mn] Manganese, 20 mg/l [Ni] Nickel, 20 mg/l [Se] Selenium, 20 mg/l [Zn] Zinc, 20 mg/l [V] Vanadium, 20 mg/l [Tl] Thallium, 20 mg/l [Fe] Iron	250 ml	36,000.00
ICP125.M28017	Reference Standard Solution 28017 - ICP Mix - 100 mg/l [P] Phosphorus, 5 mg/l [Ag] Silver, 20 mg/l [Sb] Antimony, 20 mg/l [As] Arsenic, 20 mg/l [Ba] Barium, 20 mg/l [Be] Beryllium, 20 mg/l [Cd] Cadmium, 20 mg/l [Cr] Chromium, 20 mg/l [Co] Cobalt, 20 mg/l [Cu] Copper, 20 mg/l [Pb] Lead, 20 mg/l [Mn] Manganese, 20 mg/l [Ni] Nickel, 20 mg/l [Se] Selenium, 20 mg/l [Zn] Zinc, 20 mg/l [V] Vanadium, 20 mg/l [Tl] Thallium, 20 mg/l [Fe] Iron in %5 HNO3 + tr HF	100 ml	24,500.00
ICP125.M28000	Reference Standard Solution 28000 - ICP Mix - 8 element standard - mg/l Bi: 100, Ge: 100, In: 100, Li-6: 100, Lu: 100, Rh: 100, Sc: 100, Tb:100 in 10% HNO3	100 ml	27,700.00
ICP500.M28020	Reference Standard Solution 28020 - ICP Mix - Tuning solution B ICAP - ug/l Ba: 1, Bi: 1, Ce: 1, Co: 1, In: 1, Li: 1, U: 1 in HNO3 2% + HCl 0.5%	500 ml	20,400.00
ICP125.M28021	Reference Standard Solution 28021 - ICP Mix - 100 mg/l each of Ag ; Al ; B ; Ba ; Bi ; Ca ; Cd ; Co ; Cr ; Cu ; Fe ; Ga ; In ; K ; Li ; Mg ; Mn ; Na ; Ni ; Pb ; Sr ; Ti ; Zn in 2% HNO3	100 ml	16,400.00
ICP125.M28018	Reference Standard Solution 28018 - ICP Mix - Equivalent to Agilent 28 elements standard - mg/l Ag: 10, Al: 10, As: 10, Ba: 10, Be: 10, Ca: 10, Cd: 10, Co: 10, Cr: 10, Cs: 10, Cu: 10, Fe: 10, Ga: 10, Hg:10, K: 10, Li: 10, Mg: 10, Mn: 10, Na: 10, Ni: 10, Pb: 10, Sr: 10, Se: 10, Ti: 10, U: 10, V: 10, Zn: 10 in 5% HNO3 ( Hg is offered in a seperated 100 ml bottle)	100 ml	32,600.00
ICP125.M28022	Reference Standard Solution 28022 - ICP Mix - 100 mg/l each of Al ; Sb ; As ; Ba ; Be ; B ; Cd ; Ca ; Cr ; Co ; Cu ; Fe ; Pb ; Mg ; Mn ; Mo ; Ni ; K ; Se ; Si ; Ag ; Sr ; Na ; Ti ; Tl ; V ; Zn in HNO3 5% + Tr HF	100 ml	27,700.00
ICP500.M28023	Reference Standard Solution 28023- ICP Mix - Wavelength calibration solution Equivalent to Agilent 15 components; Al 5ug/ml ; As 5ug/ml ; Ba 5ug/ml ; Cd 5ug/ml ; Co 5ug/ml ; Cr 5ug/ml ; Cu 5ug/ml ; Mn 5ug/ml ; Mo 5ug/ml ; Ni 5ug/ml ; Pb 5ug/ml ; Se 5ug/ml ; Sr 5ug/ml ; Zn 5ug/ml ; K 50ug/ml in HNO3 5%	500 ml	33,400.00
ICP125.M28024	Reference Standard Solution 28024 - ICP Mix - Calibration Standard EPA 200.7 - mg/l Al: 200, As: 200, Ba: 200, Be: 200, B: 200, Cd: 200, Ca: 200, Ce: 200, Cr: 200, Co: 200, Cu: 200, Fe: 200, Pb: 200, Li: 200, Mg: 200, Mn: 200, Hg: 200, Ni: 200, P: 1000, K: 1000, Se: 200, Ag: 25, Ti: 200, V: 200, Zn: 200 in HNO3 5%	100 ml	31,000.00
ICP250.M28024	Reference Standard Solution 28024 - ICP Mix - Calibration Standard EPA 200.7 - mg/l Al: 200, As: 200, Ba: 200, Be: 200, B: 200, Cd: 200, Ca: 200, Ce: 200, Cr: 200, Co: 200, Cu: 200, Fe: 200, Pb: 200, Li: 200, Mg: 200, Mn: 200, Hg: 200, Ni: 200, P: 1000, K: 1000, Se: 200, Ag: 25, Ti: 200, V: 200, Zn: 200 in HNO3 5%	250 ml	42,900.00
ICP125.M28025	Reference Standard Solution 28025 - ICP Mix - [Bi] Bismuth: 10, [Ho] Holmium: 10, [In] Indium: 10, [6Li] Lithium isotope 6: 10, [Rh] Rhodium: 10, [Sc] Scandium: 10, [Tb] Terbium: 10, [Y] Yttrium: 10 (mg/l) in 2% [HNO3] Nitric Acid	100 ml	15,300.00
ICP125.M28026	Reference Standard Solution 28026 - ICP Mix - Equivalent to Agilent 10 elements standard - 10ug/ml each of Sb ; Au ; Hf ; Ir ; Pd ; Pt ; Rh ; Ru ; Te ; Sn in HCl 10% ; HNO3 1%	100 ml	13,300.00
ICP125.M28027	Reference Standard Solution 28027 - ICP Mix - Equivalent to Agilent 12 elements standard - 10 mg/l each of B ; Ge ; Mo ; Nb ; P ; Re ; S ; Si ; Ta ; Ti ; W ; Zr in HNO3 2%/ tr. HF	100 ml	18,000.00
ICP125.M28028	Reference Standard Solution 28028 - ICP Mix - Instrument Calibration Standard 2 100ug/ml each of Ag ; Al ; As ; Ba ; Be ; Ca ; Cd ; Co ; Cr ; Cu ; Fe ; K ; Mg ; Mn ; Mo ; Na ; Ni ; Pb ; Sb ; Se ; Sn ; Sr ; Ti ; Tl ; V ; Zn in HNO3 5% ; HF 0.1% ; C4H6O6 0.1%	100 ml	30,000.00
ICP125.SR100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Strontium standard in %2 HNO3	100 ml	4,800.00
ICP125.V100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Vanadium standard in %2 HNO3	100 ml	4,800.00
ICP250.SR1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Strontium Standard in %2 HNO3	250 ml	7,900.00
ICP500.SR1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Strontium Standard in %2 HNO3	500 ml	10,100.00
ICP250.V1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Vanadium Standard in %2 HNO3	250 ml	7,900.00
ICP500.V1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Vanadium Standard in %2 HNO3	500 ml	10,100.00
ICP125.NA100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Sodium Standard in %2 HNO3	100 ml	4,800.00
ICP250.NA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Sodium Standard in %2 HNO3	250 ml	7,900.00
ICP500.NA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Sodium Standard in %2 HNO3	500 ml	10,100.00
ICP125.AG100.5NA	Reference Standard Solution - ICP Single - 100 mg/L Silver Standard in %5 HNO3	100 ml	4,800.00
ICP250.AG1000.5NA	Reference Standard Solution - ICP Single - 1000 mg/L Silver Standard in %5 HNO3	250 ml	7,900.00
ICP500.AG1000.5NA	Reference Standard Solution - ICP Single - 1000 mg/L Silver Standard in %5 HNO3	500 ml	10,100.00
ICP125.K100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Potassium Standard in %2 HNO3	100 ml	4,800.00
ICP250.K1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Potassium Standard in %2 HNO3	250 ml	7,900.00
ICP500.K1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Potassium Standard in %2 HNO3	500 ml	10,100.00
ICP125.Y100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Yttrium Standard in %2 HNO3	100 ml	5,000.00
ICP250.Y1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Yttrium standard in %2 HNO3	250 ml	7,900.00
ICP500.Y1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Yttrium Standard in %2 HNO3	500 ml	10,100.00
ICP125.MG100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Magnesium Standard in %2 HNO3	100 ml	4,800.00
ICP250.MG1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Magnesium Standard in %2 HNO3	250 ml	7,900.00
ICP500.MG1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Magnesium Standard in %2 HNO3	500 ml	10,100.00
ICP125.LI100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Lithium Standard in %2 HNO3	100 ml	4,800.00
ICP250.LI1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Lithium Standard in %2 HNO3	250 ml	7,900.00
ICP500.LI1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Lithium Standard in %2 HNO3	500 ml	10,100.00
ICP125.CE100.3NA	Reference Standard Solution - ICP Single - 100 mg/L Cerium Standard in %3 HNO3	100 ml	4,800.00
ICP250.CE1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Cerium Standard in %3 HNO3	250 ml	7,900.00
ICP500.CE1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Cerium Standard in %3 HNO3	500 ml	10,100.00
ICP125.NI100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Nickel Standard in %2 HNO3	100 ml	4,800.00
ICP250.NI1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Nickel Standard in %2 HNO3	250 ml	7,900.00
ICP500.NI1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Nickel Standard in %2 HNO3	500 ml	10,100.00
ICP125.HG100.2CA	Reference Standard Solution - ICP Single - 100 mg/L Mercury Standard in %2 HCl	100 ml	4,800.00
ICP250.HG1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Mercury Standard in %2 HCl	250 ml	7,900.00
ICP500.HG1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Mercury Standard in %2 HCl	500 ml	10,100.00
ICP125.HG100.10NA	Reference Standard Solution - ICP Single - 100 mg/L Mercury Standard in %10 HNO3	100 ml	4,800.00

ICP250.HG1000.10NA	Reference Standard Solution - ICP Single - 1000 mg/L Mercury Standard in %10 HNO3	250 ml	7,900.00
ICP500.HG1000.10NA	Reference Standard Solution - ICP Single - 1000 mg/L Mercury Standard in %10 HNO3	500 ml	10,100.00
ICP125.PB100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Lead in %2 HNO3	100 ml	4,800.00
ICP250.PB1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Lead Standard in %2 HNO3	250 ml	7,900.00
ICP500.PB1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Lead Standard in %2 HNO3	500 ml	10,100.00
ICP125.FE100.3NA	Reference Standard Solution - ICP Single - 100 mg/L Iron Standard in %3 HNO3	100 ml	4,800.00
ICP250.FE1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Iron Standard in %3 HNO3	250 ml	7,900.00
ICP500.FE1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Iron Standard in %3 HNO3	500 ml	10,100.00
ICP125.CO100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Cobalt Standard in %2 HNO3	100 ml	4,800.00
ICP250.CO1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Cobalt Standard in %2 HNO3	250 ml	7,900.00
ICP500.CO1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Cobalt Standard in %2 HNO3	500 ml	10,100.00
ICP125.CR6100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Chromium (VI) Standard in %2 HNO3	100 ml	4,800.00
ICP125.CR61000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Chromium (VI) Standard in %2 HNO3	100 ml	5,200.00
ICP250.CR61000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Chromium (VI) Standard in %2 HNO3	250 ml	7,900.00
ICP500.CR61000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Chromium (VI) Standard in %2 HNO3	500 ml	10,100.00
ICP125.CR31000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Chromium (III) Standard in %3 HNO3	100 ml	5,200.00
ICP250.CR31000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Chromium (III) Standard in %3 HNO3	250 ml	7,900.00
ICP500.CR31000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Chromium (III) Standard in %5 HNO3	500 ml	10,100.00
ICP125.CD100.3NA	Reference Standard Solution - ICP Single - 100 mg/L Cadmium in %3 HNO3	100 ml	4,800.00
ICP250.CD1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Cadmium Standard in %3 HNO3	250 ml	7,900.00
ICP500.CD1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Cadmium Standard in %3 HNO3	500 ml	10,100.00
ICP125.B100.W	Reference Standard Solution - ICP Single - 100 mg/L Boron Standard in Water	100 ml	4,800.00
ICP250.B1000.W	Reference Standard Solution - ICP Single - 1000 mg/L Boron Standard in Water	250 ml	7,900.00
ICP500.B1000.W	Reference Standard Solution - ICP Single - 1000 mg/L Boron Standard in Water	500 ml	10,100.00
ICP125.AS3100.2CA	Reference Standard Solution - ICP Single - 100 mg/L Arsenic(III) Standard in %2 HCl	100 ml	4,800.00
ICP125.AS31000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Arsenic(III) Standard in %2 HCl	100 ml	5,200.00
ICP250.AS31000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Arsenic(III) Standard in %2 HCl	250 ml	7,900.00
ICP500.AS31000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Arsenic(III) Standard in %2 HCl	500 ml	10,100.00
ICP125.AL100.1NA	Reference Standard Solution - ICP Single - 100 mg/L Aluminium Standard in %1 HNO3	100 ml	4,800.00
ICP250.AL1000.1NA	Reference Standard Solution - ICP Single - 1000 mg/L Aluminum Standard in %1 HNO3	250 ml	7,900.00
ICP500.AL1000.1NA	Reference Standard Solution - ICP Single - 1000 mg/L Aluminum Standard in %1 HNO3	500 ml	10,100.00
ICP125.TB100.3NA	Reference Standard Solution - ICP Single - 100 mg/L Terbium Standard in %3 HNO3	100 ml	5,000.00
ICP250.TB1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Terbium Standard in %3 HNO3	250 ml	8,600.00
ICP500.TB1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Terbium Standard in %3 HNO3	500 ml	10,570.00
ICP125.SC100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Scandium Standard in %2 HNO3	100 ml	7,100.00
ICP125.SC1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Scandium Standard in %2 HNO3	100 ml	8,600.00
ICP125.RH100.5CA	Reference Standard Solution - ICP Single - 100 mg/L Rhodium Standard in %5 HCl	100 ml	16,400.00
ICP125.RH1000.5CA	Reference Standard Solution - ICP Single - 1000 mg/L Rhodium Standard in %5 HCl	100 ml	35,900.00
ICP125.LU100.3NA	Reference Standard Solution - ICP Single - 100 mg/L Lutetium Standard in %3 HNO3	100 ml	11,800.00
ICP250.LU1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Lutetium Standard in %3 HNO3	250 ml	20,400.00
ICP500.LU1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Lutetium Standard in %3 HNO3	500 ml	34,100.00
ICP125.GE100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Germanium Standard in %2 HNO3	100 ml	5,200.00
ICP125.GE1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Germanium standard in %2 HNO3	100 ml	5,800.00
ICP250.GE1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Germanium standard in %2 HNO3	250 ml	7,900.00
ICP125.MN100.3NA	Reference Standard Solution - ICP Single - 100 mg/L Manganese Standard in %3 HNO3	100 ml	4,800.00
ICP250.MN1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Manganese Standard in %3 HNO3	250 ml	7,900.00
ICP500.MN1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Manganese Standard in %3 HNO3	500 ml	10,100.00
ICP125.SE100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Selenium Standard in %2 HNO3	100 ml	4,800.00
ICP250.SE1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Selenium Standard in %2 HNO3	250 ml	7,900.00
ICP500.SE1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Selenium Standard in %2HNO3	500 ml	10,100.00
ICP125.BE100.3NA	Reference Standard Solution - ICP Single - 100 mg/L Beryllium Standard in %3 HNO3	100 ml	11,400.00
ICP250.BE1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Beryllium Standard in %3 HNO3	250 ml	18,800.00
ICP500.BE1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Beryllium Standard in %3 HNO3	500 ml	31,000.00
ICP125.SI100.3NA	Reference Standard Solution - ICP Single - 100mg/L Silicon Standard in %3 HNO3	100 ml	4,800.00
ICP250.SI1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Silicon Standard in %3 HNO3	250 ml	7,900.00
ICP500.SI1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Silicon Standard in %3 HNO3	500 ml	10,100.00
ICP125.TI100.3NA	Reference Standard Solution - ICP Single - 100mg/L Titanium Standard in %3 HNO3	100 ml	4,800.00
ICP250.TI1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Titanium Standard in %3 HNO3	250 ml	7,900.00
ICP500.TI1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Titanium Standard in %3 HNO3	500 ml	10,100.00
ICP125.BA100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Barium Standard in %2 HNO3	100 ml	4,800.00
ICP250.BA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Barium Standard in %2 HNO3	250 ml	7,900.00
ICP500.BA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Barium Standard in %2 HNO3	500 ml	10,100.00
ICP125.ZN100.2NA	Reference Standard Solution - ICP Single - 100mg/L Zinc Standard in %2 HNO3	100 ml	4,800.00
ICP250.ZN1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Zinc Standard in %2 HNO3	250 ml	7,900.00
ICP500.ZN1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Zinc Standard in %2 HNO3	500 ml	10,100.00
ICP125.CU100.2NA	Reference Standard Solution - ICP Single - 100mg/L Copper Standard in %2 HNO3	100 ml	4,800.00
ICP250.CU1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Copper Standard in %2 HNO3	250 ml	7,900.00
ICP500.CU1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Copper Standard in %2 HNO3	500 ml	10,100.00
ICP125.TH100.2NA	Reference Standard Solution - ICP Single - 100mg/L Thallium Standard in %2 HNO3	100 ml	5,000.00
ICP250.TH1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Thallium Standard in %2 HNO3	250 ml	7,900.00
ICP500.TH1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Thallium Standard in %2 HNO3	500 ml	10,100.00

ICP125.IN100.2NA	Reference Standard Solution - ICP Single - 100mg/L Indium Standard in %3 HNO3	100 ml	5,000.00
ICP250.IN1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Indium Standard in %3 HNO3	250 ml	7,900.00
ICP500.IN1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Indium Standard in %3 HNO3	500 ml	11,400.00
ICP125.CA100.2NA	Reference Standard Solution - ICP Single - 100mg/L Calcium Standard in %2 HNO3	100 ml	4,800.00
ICP250.CA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Calcium Standard in %2 HNO3	250 ml	7,900.00
ICP500.CA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Calcium Standard in %2 HNO3	500 ml	10,100.00
ICP125.BI100.3NA	Reference Standard Solution - ICP Single - 100 mg/L Bismuth Standard in %3 HNO3	100 ml	4,800.00
ICP250.BI1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Bismuth Standard in %3 HNO3	250 ml	7,900.00
ICP500.BI1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Bismuth Standard in %3 HNO3	500 ml	10,100.00
ICP125.CS100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Cesium Standard in %2 HNO3	100 ml	5,000.00
ICP250.CS1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Cesium Standard in %2 HNO3	250 ml	7,900.00
ICP500.CS1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Cesium Standard in %2 HNO3	500 ml	11,800.00
ICP125.AU100.2CA	Reference Standard Solution - ICP Single - 100 mg/L Gold Standard in %2 HCl	100 ml	12,200.00
ICP250.AU1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Gold Standard in %2 HCl	250 ml	22,900.00
ICP500.AU1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Gold Standard in %2 HCl	500 ml	36,000.00
ICP125.PD100.10NA	Reference Standard Solution - ICP Single - 100 mg/L Palladium Standard in %10 HNO3	100 ml	16,400.00
ICP250.PD1000.10NA	Reference Standard Solution - ICP Single - 1000 mg/L Palladium Standard in %10 HNO3	250 ml	20,400.00
ICP500.PD1000.10NA	Reference Standard Solution - ICP Single - 1000 mg/L Palladium Standard in %10 HNO3	500 ml	32,600.00
ICP125.PT100.10CA	Reference Standard Solution - ICP Single - 100 mg/L Platinum Standard in %10 HCl	100 ml	19,300.00
ICP250.PT1000.10CA	Reference Standard Solution - ICP Single - 1000 mg/L Platinum Standard in %10 HCl	250 ml	39,500.00
ICP500.PT1000.10CA	Reference Standard Solution - ICP Single - 1000 mg/L Platinum Standard in %10 HCl	500 ml	75,000.00
ICP125.RU100.2CA	Reference Standard Solution - ICP Single - 100 mg/L Ruthenium Standard in %2 HCl	100 ml	16,100.00
ICP250.RU1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Ruthenium Standard in %2 HCl	250 ml	23,700.00
ICP500.RU1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Ruthenium Standard in %2 HCl	500 ml	34,500.00
ICP125.RB100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Rubidium Standard in %2 HNO3	100 ml	4,800.00
ICP250.RB1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Rubidium Standard in %2 HNO3	250 ml	7,900.00
ICP500.RB1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Rubidium Standard in %2 HNO3	500 ml	10,570.00
ICP125.UR100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Uranium Standard in %2 HNO3	100 ml	5,200.00
ICP250.UR1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Uranium Standard in %2 HNO3	250 ml	8,800.00
ICP500.UR1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Uranium Standard	500 ml	12,200.00
ICP125.DY100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Dysprosium Standard in %2 HNO3	100 ml	5,000.00
ICP250.DY1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Dysprosium Standard in %2 HNO3	250 ml	7,900.00
ICP500.DY1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Dysprosium Standard in %2 HNO3	500 ml	11,800.00
ICP125.ER100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Erbium Standard in %2 HNO3	100 ml	5,000.00
ICP250.ER1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Erbium Standard in %2 HNO3	250 ml	7,900.00
ICP500.ER1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Erbium Standard in %2 HNO3	500 ml	11,800.00
ICP125.EU100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Europium Standard in %2 HNO3	100 ml	5,000.00
ICP250.EU1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Europium Standard in %2 HNO3	250 ml	7,900.00
ICP500.EU1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Europium Standard in %2 HNO3	500 ml	11,800.00
ICP125.LA100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Lanthanum Standard in %2 HNO3	100 ml	4,800.00
ICP250.LA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Lanthanum Standard in %2 HNO3	250 ml	7,900.00
ICP500.LA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Lanthanum Standard in %2 HNO3	500 ml	10,570.00
ICP125.PR100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Praseodymium Standard in %2 HNO3	100 ml	4,800.00
ICP250.PR1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Praseodymium Standard in %2 HNO3	250 ml	7,900.00
ICP500.PR1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Praseodymium Standard in %2 HNO3	500 ml	11,800.00
ICP125.GD100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Gadolinium Standard in %2 HNO3	100 ml	5,000.00
ICP250.GD1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Gadolinium Standard in %2 HNO3	250 ml	7,900.00
ICP500.GD1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Gadolinium Standard in %2 HNO3	500 ml	11,800.00
ICP125.HO100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Holmium Standard in %2 HNO3	100 ml	6,400.00
ICP250.HO1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Holmium Standard in %2 HNO3	250 ml	10,100.00
ICP500.HO1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Holmium Standard in %2 HNO3	500 ml	18,000.00
ICP125.TM100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Thulium Standard in %2 HNO3	100 ml	5,200.00
ICP250.TM1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Thulium Standard in %2 HNO3	250 ml	8,600.00
ICP500.TM1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Thulium Standard in %2 HNO3	500 ml	11,800.00
ICP125.YB100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Ytterbium Standard in %2 HNO3	100 ml	5,000.00
ICP250.YB1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Ytterbium Standard in %2 HNO3	250 ml	7,900.00
ICP500.YB1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Ytterbium Standard in %2 HNO3	500 ml	11,800.00
ICP125.IR100.2CA	Reference Standard Solution - ICP Single - 100 mg/L Iridium Standard in %2 HCl	100 ml	18,500.00
ICP250.IR1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Iridium Standard in %2 HCl	250 ml	36,000.00
ICP500.IR1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Iridium Standard in %2 HCl	500 ml	62,000.00
ICP125.GA100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Gallium Standard in %2 HNO3	100 ml	5,000.00
ICP250.GA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Gallium Standard	250 ml	7,900.00
ICP500.GA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Gallium Standard in %2 HNO3	500 ml	11,800.00
ICP250.RE1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Rhenium Standard in %2 HNO3	250 ml	22,100.00
ICP500.RE1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Rhenium Standard in %2 HNO3	500 ml	38,800.00
ICP125.HF100.2NA05HF	Reference Standard Solution - ICP Single - 100 mg/L Hafnium Standard in %2 HNO3 + %0.5 HF	100 ml	13,300.00
ICP250.HF1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Hafnium Standard in %2 HNO3 + %0.5 HF	250 ml	18,800.00
ICP500.HF1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Hafnium Standard in %2 HNO3 + %0.5 HF	500 ml	26,700.00
ICP125.SN100.1NA05HF	Reference Standard Solution - ICP Single - 100 mg/L Tin Standard in %1 HNO3 + %0.5 HF	100 ml	4,800.00
ICP250.SN1000.1NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Tin Standard in %1 HNO3 + %0.5 HF	250 ml	7,900.00
ICP500.SN1000.1NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Tin Standard in %1 HNO3 + %0.5 HF	500 ml	10,100.00

ICP125.NB100.2NA05HF	Reference Standard Solution - ICP Single - 100 mg/L Niobium Standard in %2 HNO3 + %0.5 HF	100 ml	4,800.00
ICP250.NB1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Niobium Standard in %2 HNO3 + %0.5 HF	250 ml	7,900.00
ICP500.NB1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Niobium Standard in %2 HNO3 + %0.5 HF	500 ml	11,800.00
ICP125.TA100.2NA05HF	Reference Standard Solution - ICP Single - 100 mg/L Tantalum Standard in %2 HNO3 + %0.5 HF	100 ml	5,200.00
ICP250.TA1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Tantalum Standard in %2 HNO3 + %0.5 HF	250 ml	7,900.00
ICP500.TA1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Tantalum Standard in %2 HNO3 + %0.5 HF	500 ml	11,800.00
ICP125.ZR100.2NA05HF	Reference Standard Solution - ICP Single - 100 mg/L Zirconium Standard in %2 HNO3 + %0.5 HF	100 ml	5,200.00
ICP250.ZR1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Zirconium Standard in %2 HNO3 + %0.5 HF	250 ml	7,900.00
ICP500.ZR1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Zirconium Standard in %2 HNO3 + %0.5 HF	500 ml	11,800.00
ICP125.SB100.5NA1HF	Reference Standard Solution - ICP Single - 100 mg/L Antimony Standard in %5 HNO3 + %1 HF	100 ml	4,800.00
ICP250.SB1000.5NA1HF	Reference Standard Solution - ICP Single - 1000 mg/L Antimony Standard in %5 HNO3 + %1 HF	250 ml	7,900.00
ICP500.SB1000.5NA1HF	Reference Standard Solution - ICP Single - 1000 mg/L Antimony Standard in %5 HNO3 + %1 HF	500 ml	10,100.00
ICP125.TE100.10NA	Reference Standard Solution - ICP Single - 100 mg/L Tellurium Standard in %10 HNO3	100 ml	5,200.00
ICP250.TE1000.10NA	Reference Standard Solution - ICP Single - 1000 mg/L Tellurium Standard in %10 HNO3	250 ml	7,900.00
ICP500.TE1000.10NA	Reference Standard Solution - ICP Single - 1000 mg/L Tellurium Standard in %10 HNO3	500 ml	11,800.00
ICP125.TH100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Thorium Standard in %2 HNO3	100 ml	5,200.00
ICP250.TH1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Thorium Standard in %2 HNO3	250 ml	7,900.00
ICP500.TH1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Thorium Standard in %2 HNO3	500 ml	11,800.00
ICP125.SM100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Samarium Standard in %2 HNO3	100 ml	5,200.00
ICP250.SM1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Samarium Standard in %2 HNO3	250 ml	7,900.00
ICP500.SM1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Samarium Standard in %2 HNO3	500 ml	11,800.00
ICP125.ND100.2NA	Reference Standard Solution - ICP Single - 100 mg/L Neodymium Standard in %2 HNO3	100 ml	4,800.00
ICP250.ND1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Neodymium Standard in %2 HNO3	250 ml	7,900.00
ICP500.ND1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Neodymium Standard in %2 HNO3	500 ml	11,800.00
ICP125.MO100.3NA	Reference Standard Solution - ICP Single - 100 mg/L Molybdenum Standard in %3 HNO3	100 ml	4,800.00
ICP250.MO1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Molybdenum Standard in %3 HNO3	250 ml	7,900.00
ICP500.MO1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Molybdenum Standard in %3 HNO3	500 ml	10,100.00
ICP125.P100.W	Reference Standard Solution - ICP Single - 100 mg/L Phosphorus Standard in Water	100 ml	4,800.00
ICP250.P1000.W	Reference Standard Solution - ICP Single - 1000 mg/L Phosphorus Standard in Water	250 ml	7,900.00
ICP500.P1000.W	Reference Standard Solution - ICP Single - 1000 mg/L Phosphorus Standard in Water	500 ml	10,100.00
ICP125.S100.W	Reference Standard Solution - ICP Single - 100 mg/L Sulphur Standard in Water	100 ml	4,800.00
ICP250.S1000.W	Reference Standard Solution - ICP Single - 1000 mg/L Sulphur Standard in Water	250 ml	7,900.00
ICP500.S1000.W	Reference Standard Solution - ICP Single - 1000 mg/L Sulphur Standard in Water	500 ml	10,100.00
ICP125.AG1000.5NA	Reference Standard Solution - ICP Single - 1000 mg/L Silver Standard in %5 HNO3	100 ml	5,200.00
ICP125.AL1000.1NA	Reference Standard Solution - ICP Single - 1000 mg/L Aluminium Standard in %1 HNO3	100 ml	5,200.00
ICP125.AS1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Arsenic Standard in %2 HCl	100 ml	5,200.00
ICP125.AU1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Gold Standard in %2 HCl	100 ml	13,300.00
ICP125.B1000.W	Reference Standard Solution - ICP Single - 1000 mg/L Boron Standard in Water	100 ml	5,200.00
ICP125.B10000.W	Reference Standard Solution - ICP Single - 10000 mg/L Boron Standard in Water	100 ml	9,900.00
ICP125.BA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Barium Standard in %2 HNO3	100 ml	5,200.00
ICP125.BE1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Beryllium Standard in %3 HNO3	100 ml	12,100.00
ICP125.BI10.2NA	Reference Standard Solution - ICP Single - 10 mg/L Bismuth Standard in %2 HNO3	100 ml	5,000.00
ICP125.BI1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Bismuth Standard in %3 HNO3	100 ml	5,200.00
ICP125.CA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Calcium Standard in %2 HNO3	100 ml	5,200.00
ICP125.CD1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Cadmium Standard in %3 HNO3	100 ml	5,200.00
ICP125.CE1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Cerium Standard in %3 HNO3	100 ml	5,200.00
ICP125.CO1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Cobalt Standard in %2 HNO3	100 ml	5,200.00
ICP125.CS1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Cesium Standard in %2 HNO3	100 ml	5,800.00
ICP125.CU1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Copper Standard in %2 HNO3	100 ml	5,200.00
ICP125.DY1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Dysprosium Standard in %2 HNO3	100 ml	5,800.00
ICP125.EU1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Europium Standard in %2 HNO3	100 ml	5,800.00
ICP125.FE1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Iron Standard in %3 HNO3	100 ml	5,200.00
ICP125.GA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Gallium Standard in %2 HNO3	100 ml	5,800.00
ICP125.GD1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Gadolinium Standard in %2 HNO3	100 ml	5,800.00
ICP125.GE10.2NA	Reference Standard Solution - ICP Single - 10 mg/L Germanium Standard in %2 HNO3	100 ml	5,200.00
ICP125.HF1000.2NA01HF	Reference Standard Solution - ICP Single - 1000 mg/L Hafnium Standard in %2 HNO3 + % 0.1 HF	100 ml	14,000.00
ICP125.HG1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Mercury Standard in %2 HCl	100 ml	5,200.00
ICP125.HG10.2NA	Reference Standard Solution - ICP Single - 10 mg/L Mercury Standard in %2 HNO3	100 ml	5,000.00
ICP125.HG1000.10NA	Reference Standard Solution - ICP Single - 1000 mg/L Mercury Standard in %10 HNO3	100 ml	5,200.00
ICP125.HO1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Holmium Standard in %2 HNO3	100 ml	6,900.00
ICP125.IN1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Indium Standard in %3 HNO3	100 ml	5,800.00
ICP125.IR1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Iridium Standard in %2 HCl	100 ml	19,100.00
ICP125.K1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Potassium Standard in %2 HNO3	100 ml	5,200.00
ICP125.LA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Lanthanum Standard in %2 HNO3	100 ml	5,200.00
ICP125.LI1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Lithium Standard in %2 HNO3	100 ml	5,200.00
ICP125.LU1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Lutetium Standard in %3 HNO3	100 ml	12,500.00
ICP125.MG1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Magnesium Standard in %2 HNO3	100 ml	5,200.00
ICP125.MN1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Manganese Standard in %3 HNO3	100 ml	5,200.00
ICP125.MO1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Molybdenum Standard in %3 HNO3	100 ml	5,200.00
ICP125.NA1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Sodium Standard in %2 HNO3	100 ml	5,200.00
ICP125.NB1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Niobium Standard in %2 HNO3 + %0.5 HF	100 ml	5,200.00

ICP125.ND1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Neodymium Standard in %2 HNO3	100 ml	5,200.00
ICP125.NI1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Nickel Standard in %2 HNO3	100 ml	5,200.00
ICP125.P1000.W	Reference Standard Solution - ICP Single - 1000 mg/L Phosphorus Standard in Water	100 ml	5,200.00
ICP125.PB1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Lead Standard in %2 HNO3	100 ml	5,200.00
ICP125.PD1000.10NA	Reference Standard Solution - ICP Single - 1000 mg/L Palladium Standard in %10 HNO3	100 ml	14,100.00
ICP125.PR1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Praseodymium Standard in %2 HNO3	100 ml	5,800.00
ICP125.PT1000.10CA	Reference Standard Solution - ICP Single - 1000 mg/L Platinum Standard in %10 HCl	100 ml	19,900.00
ICP125.RB1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Rubidium Standard in %2 HNO3	100 ml	5,200.00
ICP125.RE1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Rhenium Standard in %2 HNO3	100 ml	12,900.00
ICP125.RH10.3CA	Reference Standard Solution - ICP Single - 10 mg/L Rhodium Standard in %3 HCl	100 ml	14,800.00
ICP125.RU1000.2CA	Reference Standard Solution - ICP Single - 1000 mg/L Ruthenium Standard in %2 HCl	100 ml	16,900.00
ICP125.S1000.W	Reference Standard Solution - ICP Single - 1000 mg/L Sulphur Standard in Water	100 ml	5,200.00
ICP125.SB1000.5NA1HF	Reference Standard Solution - ICP Single - 1000 mg/L Antimony Standard in %5 HNO3 + %1 HF	100 ml	5,200.00
ICP125.SC10.2NA	Reference Standard Solution - ICP Single - 10 mg/L Scandium Standard in %2 HNO3	100 ml	4,800.00
ICP125.SE1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Selenium Standard in %2 HNO3	100 ml	5,200.00
ICP125.SI1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Silicon Standard in %3 HNO3	100 ml	5,200.00
ICP125.SM1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Samarium Standard in %2 HNO3	100 ml	5,800.00
ICP125.SN1000.1NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Tin Standard in %1 HNO3 + %0.5 HF	100 ml	5,200.00
ICP125.SR1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Strontium Standard in %2 HNO3	100 ml	5,200.00
ICP125.TA1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Tantalum Standard in %2 HNO3 + %0.5 HF	100 ml	5,800.00
ICP30.TA1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Tantalum Standard in %2 HNO3 + %0.5 HF	30 ml	3,700.00
ICP125.TB1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Terbium Standard in %3 HNO3	100 ml	5,800.00
ICP125.TE1000.10NA	Reference Standard Solution - ICP Single - 1000 mg/L Tellurium Standard in %10 HNO3	100 ml	5,800.00
ICP125.TH1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Thorium Standard in %2 HNO3	100 ml	5,800.00
ICP125.TI1000.3NA	Reference Standard Solution - ICP Single - 1000 mg/L Titanium Standard in %3 HNO3	100 ml	5,200.00
ICP125.Tl1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Thallium Standard in %2 HNO3	100 ml	5,200.00
ICP125.TM1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Thulium Standard in %2 HNO3	100 ml	5,800.00
ICP125.U1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Uranium Standard in %2 HNO3	100 ml	5,800.00
ICP125.V1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Vanadium Standard in %2 HNO3	100 ml	5,200.00
ICP125.Y1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Yttrium Standard in %2 HNO3	100 ml	5,800.00
ICP125.YB1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Ytterbium Standard in %2 HNO3	100 ml	5,800.00
ICP125.ZN1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Zinc Standard in %2 HNO3	100 ml	5,200.00
ICP125.ZR1000.2NA05HF	Reference Standard Solution - ICP Single - 1000 mg/L Zirconium Standard in %2 HNO3 + %0.5 HF	100 ml	5,800.00
ICP125.ER1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Erbium Standard in %2 HNO3	100 ml	5,800.00
ICP125.W100.1NA2HF	Reference Standard Solution - ICP Single - 100 mg/L Tungsten Standard in %1 HNO3 + %2 HF	100 ml	5,200.00
ICP125.W1000.1NA2HF	Reference Standard Solution - ICP Single - 1000 mg/L Tungsten Standard in %1 HNO3 + %2 HF	100 ml	5,800.00
ICP125.CR1000.2NA	Reference Standard Solution - ICP Single - 1000 mg/L Chromium Standard in %2 HNO3	100 ml	5,200.00
ICP125.C1000.W	Reference Standard Solution - ICP Single - 1000 mg/l Carbon Standard in Water	100 ml	5,200.00
ICP250.C1000.W	Reference Standard Solution - ICP Single - 1000 mg/l Carbon Standard in Water	250 ml	7,900.00
<b>Ion Chromatography Reference Standards</b>			
IC250.Set1	Reference Standard Solution - IC Mix - Anion set for 7 point calibration curve. Calibration set contains 250 ml x 7 bottles. 1-) 250 ml / F - 0.25 mg/L; PO4 - 0.3 mg/L; NO3 - 5 mg/L; Cl - 10 mg/L; SO4 - 10 mg/L 2-) 250 ml / F - 0.5 mg/L; PO4 - 0.5 mg/L; NO3 - 10 mg/L; Cl - 20 mg/L; SO4 - 20 mg/L 3-) 250 ml / F - 0.75 mg/L; PO4 - 0.75 mg/L; NO3 - 20 mg/L; Cl - 30 mg/L; SO4 - 30 mg/L 4-) 250 ml / F - 1 mg/L; PO4 - 1 mg/L; NO3 - 25 mg/L; Cl - 40 mg/L; SO4 - 40 mg/L 5-) 250 ml / F - 1.25 mg/L; PO4 - 1.5 mg/L; NO3 - 35 mg/L; Cl - 50 mg/L; SO4 - 50 mg/L 6-) 250 ml / F - 1.50 mg/L; PO4 - 2.0 mg/L; NO3 - 40 mg/L; Cl - 60 mg/L; SO4 - 60 mg/L 7-) 250 ml / F - 2.0 mg/L; PO4 - 2.5 mg/L; NO3 - 45 mg/L; Cl - 70 mg/L; SO4 - 70 mg/L	250 ml	1,20,000.00
IC250.Set2	Reference Standard Solution - IC Mix - Cation set for 6 point calibration curve. Calibration set contains 250 ml x 6 bottles. 1-) 250 ml / K - 1 mg/L; Ca - 5 mg/L; Mg - 5 mg/L; Na - 5 mg/L 2-) 250 ml / K - 3 mg/L; Ca - 10 mg/L; Mg - 10 mg/L; Na - 10 mg/L 3-) 250 ml / K - 5 mg/L; Ca - 20 mg/L; Mg - 15 mg/L; Na - 20 mg/L 4-) 250 ml / K - 10 mg/L; Ca - 30 mg/L; Mg - 20 mg/L; Na - 30 mg/L 5-) 250 ml / K - 15 mg/L; Ca - 40 mg/L; Mg - 30 mg/L; Na - 40 mg/L 6-) 250 ml / K - 20 mg/L; Ca - 45 mg/L; Mg - 35 mg/L; Na - 45 mg/L	250 ml	1,45,000.00
IC100.Set3	IQ/OQ/PQ Kit for the qualification of ion chromatography systems. Contains 100 ml x 6 bromide reference standards: 5; 10; 20; 50; 100; 1000 (mg/l)	100 ml x 6	32,600.00
IC125.M18002	Reference Standard Solution 18002 - IC Mix - F: 1000, Cl: 1000, NO2: 1000, Br: 1000, NO3: 1000, SO4: 1000, PO4: 1000 (mg/l)	100 ml	18,000.00
IC125.M18003	Reference Standard Solution 18003 - IC Mix - F: 20, Cl: 30, NO2: 100, Br: 100, NO3: 100, SO4: 150, PO4: 150 (mg/l)	100 ml	14,800.00
IC125.M18004	Reference Standard Solution 18004 - IC Mix - NH4: 100, Ca: 100, Ba: 100, Mn: 100, Sr: 100, Li: 100, Mg: 100, K: 100, Na: 100 (mg/l)	100 ml	13,100.00
IC125.M18005	Reference Standard Solution 18005 - IC Mix - NH4: 400, Ca: 1000, Li: 50, Mg: 200, K: 200, Na: 200 (mg/l)	100 ml	13,100.00
IC125.M18006	Reference Standard Solution 18006 - IC Mix - F: 100, Cl: 100, NO2: 100, Br: 100, NO3: 100, SO4: 100, PO4: 100 (mg/l)	100 ml	12,200.00
IC250.M18006	Reference Standard Solution 18006 - IC Mix - F: 100, Cl: 100, NO2: 100, Br: 100, NO3: 100, SO4: 100, PO4: 100 (mg/l)	250 ml	17,100.00
IC500.M18002	Reference Standard Solution 18002 - IC Mix - F: 1000, Cl: 1000, NO2: 1000, Br: 1000, NO3: 1000, SO4: 1000, PO4: 1000 (mg/l)	500 ml	31,000.00
IC500.M18003	Reference Standard Solution 18003 - IC Mix - F: 20, Cl: 30, NO2: 100, Br: 100, NO3: 100, SO4: 150, PO4: 150 (mg/l)	500 ml	27,700.00
IC500.M18004	Reference Standard Solution 18004 - IC Mix - NH4: 100, Ca: 100, Ba: 100, Mn: 100, Sr: 100, Li: 100, Mg: 100, K: 100, Na: 100 (mg/l)	500 ml	26,000.00
IC500.M18005	Reference Standard Solution 18005 - IC Mix - NH4: 400, Ca: 1000, Li: 50, Mg: 200, K: 200, Na: 200 (mg/l)	500 ml	26,000.00
IC125.M18000	Reference Standard Solution 18000 - IC Mix - 7 anion standard - mg/l F: 20, Cl: 100, NO2: 100, Br: 100, NO3: 100, SO4: 100, PO4: 200 in Water	100 ml	14,000.00
IC125.M18001	Reference Standard Solution 18001 - IC Mix - 6 cation standard - mg/l Li: 50, Na: 200, NH4: 250, K: 500, Ca: 500, Mg: 250 in Water	100 ml	8,800.00
IC125.M18008	Reference Standard Solution 18008 - IC Mix - 5 cation standard - mg/l Na: 100, NH4: 100, K: 100, Ca: 100, Mg: 100 in Water	100 ml	18,000.00
IC250.M18008	Reference Standard Solution 18008 - IC Mix - 5 cation standard - mg/l Na: 100, NH4: 100, K: 100, Ca: 100, Mg: 100 in Water	250 ml	24,500.00
IC125.M18009	Reference Standard Solution 18009 - IC Mix - 7 anion standard - mg/l F: 20, Cl: 50, NO2-N: 25, Br: 100, NO3-N: 25, SO4: 150, PO4: 150 in Water	100 ml	24,500.00
IC125.SO41000.W	Reference Standard Solution - IC Single - 1000mg/L Sulfate standard in Water	100 ml	5,200.00
IC250.SO41000.W	Reference Standard Solution - IC Single - 1000mg/L Sulfate Standard in Water	250 ml	7,900.00
IC500.SO41000.W	Reference Standard Solution - IC Single - 1000mg/L Sulfate Standard in Water	500 ml	11,400.00
IC125.SO31000.W	Reference Standard Solution - IC Single - 1000mg/L Sulfite Standard in Water	100 ml	5,200.00





AAS125.SR2000.2CA	Reference Standard Solution - AAS 2% Strontium Reagents for AAS Flame in 2% HCl	100 ml	14,800.00
AAS500.SR2000.2CA	Reference Standard Solution - AAS 2% Strontium Reagents for AAS Flame in 2% HCl	500 ml	45,600.00
AAS125.SB002.1NA	Reference Standard Solution - AAS 0.02 mg/l Antimony Calibration Standard in 1% HNO3	100 ml	6,900.00
AAS125.AR002.1NA	Reference Standard Solution - AAS 0.02 mg/l Arsenic Calibration Standard in 1% HNO3	100 ml	6,900.00
AAS125.CD002.1NA	Reference Standard Solution - AAS 0.02 mg/l Cadmium Calibration Standard in 1% HNO3	100 ml	6,900.00
AAS125.PB002.1NA	Reference Standard Solution - AAS 0.02 mg/l Lead Calibration Standard in 1% HNO3	100 ml	6,900.00
AAS125.MG002.1NA	Reference Standard Solution - AAS 0.02 mg/l Magnesium Calibration Standard in 1% HNO3	100 ml	6,900.00
AAS125.NI002.1NA	Reference Standard Solution - AAS 0.02 mg/l Nickel Calibration Standard in 1% HNO3	100 ml	6,900.00
	<b>Spectrophotometer Reference Standards</b>		
UV100.TP1000.W	Reference Standard Solution - Total Phosphorus in Water. Certified reference standard is suitable for SM 4500-P C,E and F methods.	100 ml	6,900.00
UV100.CR1000.W	Reference Standard Solution - Chromium (VI) in Water. Certified reference standard is suitable for SM 3500-Cr B method.	100 ml	5,600.00
UV100.TN1000.W	Reference Standard Solution - Total Nitrogen Standard sum of nitrate as N and ammonium as N in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-N	100 ml	5,800.00
UV100.NH41000.W	Reference Standard Solution - Ammonium from Ammonium Chloride in Water. This reference standard solution is suitable for SM-4500 NH3 D,E,F and G methods.	100 ml	5,600.00
UV100.NH4N1000.W	Reference Standard Solution - Ammonium as N Standard in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM Methods.	100 ml	5,800.00
UV500.TP1000.W	Reference Standard Solution - Total Phosphorus in Water. Certified reference standard is suitable for SM 4500-P C,E and F methods.	500 ml	13,300.00
UV500.CR1000.W	Reference Standard Solution - Chromium in Water. Certified reference standard is suitable for SM 3500-Cr B method.	500 ml	10,900.00
UV500.TN1000.W	Reference Standard Solution - Total Nitrogen Standard sum of nitrate as N and ammonium as N in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-N	500 ml	11,400.00
UV500.NH41000.W	Reference Standard Solution - Ammonium from Ammonium Chloride in Water. This reference standard solution is suitable for SM-4500 NH3 D,E,F and G methods.	500 ml	10,900.00
UV500.NH4N1000.W	Reference Standard Solution - Ammonium as N Standard in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM Methods.	500 ml	11,800.00
UV100.CCN1000.W04SH	Reference Standard Solution - Complex Cyanide in Water (0.4% NaOH). Certified reference standard is suitable for spectrophotometric and titrimetric analysis according to SM 4500-CN Methods.	100 ml	5,800.00
UV500.CCN1000.W04SH	Reference Standard Solution - Complex Cyanide in Water (0.4% NaOH). Certified reference standard is suitable for spectrophotometric and titrimetric analysis according to SM 4500-CN Methods.	500 ml	11,400.00
UV100.TCN1000.W04SH	Reference Standard Solution - Total Cyanide in Water (0.4% NaOH). Certified reference standard is suitable for spectrophotometric and titrimetric analysis according to SM 4500-CN Methods.	100 ml	5,800.00
UV500.TCN1000.W04SH	Reference Standard Solution - Total Cyanide in Water (0.4% NaOH). Certified reference standard is suitable for spectrophotometric and titrimetric analysis according to SM 4500-CN Methods.	500 ml	11,400.00
UV100.FCN1000.W04SH	Reference Standard Solution - Free Cyanide in Water (0.4% NaOH). Certified reference standard is suitable for spectrophotometric and titrimetric analysis according to SM 4500-CN Methods.	100 ml	5,800.00
UV500.FCN1000.W04SH	Reference Standard Solution - Free Cyanide in Water (0.4% NaOH). Certified reference standard is suitable for spectrophotometric and titrimetric analysis according to SM 4500-CN Methods.	500 ml	11,400.00
UV100.HY1000.W04SH	Reference Standard Solution - Hydrazine (From hydrazine sulfate) in Water (0.4 % NaOH). Certified reference standard is suitable for spectrophotometric analysis.	100 ml	6,900.00
UV100.F1000.W	Reference Standard Solution - Fluoride in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-F method.	100 ml	5,600.00
UV500.F1000.W	Reference Standard Solution - Fluoride in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-F method.	500 ml	10,900.00
UV100.BR1000.W	Reference Standard Solution - Bromide in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-Br method	100 ml	5,600.00
UV500.BR1000.W	Reference Standard Solution - Bromide in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-Br method	500 ml	10,900.00
UV100.SCN1000.W	Reference Standard Solution - Thiocyanate in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-CN method	100 ml	5,600.00
UV500.SCN1000.W	Reference Standard Solution - Thiocyanate in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-CN method	500 ml	10,900.00
UV100.I1000.W	Reference Standard Solution - Iodide in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-I- method.	100 ml	5,600.00
UV500.I1000.W	Reference Standard Solution - Iodide in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-I- method.	500 ml	10,900.00
UV100.NO21000.W	Reference Standard Solution - Nitrite in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-NO2 method.	100 ml	5,600.00
UV500.NO21000.W	Reference Standard Solution - Nitrite in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-NO2 method.	500 ml	10,900.00
UV100.NO2N1000.W	Reference Standard Solution - Nitrite as N in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM-4500-NO2 method.	100 ml	6,400.00
UV100.NO31000.W	Reference Standard Solution - Nitrate in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-NO3 B method.	100 ml	5,600.00
UV500.NO31000.W	Reference Standard Solution - Nitrate in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-NO3 B method.	500 ml	10,900.00
UV100.NO3N1000.W	Reference Standard Solution - Nitrate as N in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-NO3 B method.	100 ml	6,400.00
UV100.CU1000.W	Reference Standard Solution - Copper in Water. Certified reference standard is suitable for spectrophotometric analysis.	100 ml	5,600.00
UV500.CU1000.W	Reference Standard Solution - Copper in Water. Certified reference standard is suitable for spectrophotometric analysis.	500 ml	10,900.00
UV100.CA1000.W	Reference Standard Solution - Calcium in Water. Value of calcium reference standard solution is based on its reaction with cresolphthalein complexone; mutual interference should be minimized by using 8-hydroxyquinoline for determination of Ca. Standard Working concentration ranges of 0.5-5 ppm for Ca.	100 ml	5,600.00
UV500.CA1000.W	Reference Standard Solution - Calcium in Water. Value of calcium reference standard solution is based on its reaction with cresolphthalein complexone; mutual interference should be minimized by using 8-hydroxyquinoline for determination of Ca. Standard Working concentration ranges of 0.5-5 ppm for Ca.	500 ml	10,900.00
UV100.SO41000.W	Reference Standard Solution - Sulfate in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-SO4 E method.	100 ml	5,600.00
UV500.SO41000.W	Reference Standard Solution - Sulfate in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-SO4 E method.	500 ml	10,900.00
UV100.MG1000.W	Reference Standard Solution - Magnesium in Water. Value of magnesium reference standard solution is based on its reaction with cresolphthalein complexone; mutual interference should be minimized by using ethylene glycol - bis(β- aminoethyl ether)-N,N,N',N' -tetraacetic acid (EGTA) for determination of Mg. Standard Working concentration ranges of 0.5-10 ppm for Mg.	100 ml	5,600.00
UV500.MG1000.W	Reference Standard Solution - Magnesium in Water. Value of magnesium reference standard solution is based on its reaction with cresolphthalein complexone; mutual interference should be minimized by using ethylene glycol - bis(β- aminoethyl ether)-N,N,N',N' -tetraacetic acid (EGTA) for determination of Mg. Standard Working concentration ranges of 0.5-10 ppm for Mg.	500 ml	10,900.00
UV100.SO31000.W	Reference Standard Solution - Sulfite in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-SO3 method.	100 ml	5,600.00
UV500.SO31000.W	Reference Standard Solution - Sulfite in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-SO3 method.	500 ml	10,900.00

UV100.B1000.W	Reference Standard Solution - Boron in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-B method.	100 ml	5,600.00
UV500.B1000.W	Reference Standard Solution - Boron in Water. Certified reference standard is suitable for spectrophotometric analysis according to SM 4500-B method.	500 ml	10,900.00
UV100.AL1000.W	Reference Standard Solution - Aluminium in Water. Certified reference standard is suitable for spectrophotometric analysis.	100 ml	5,600.00
UV500.AL1000.W	Reference Standard Solution - Aluminium in Water. Certified reference standard is suitable for spectrophotometric analysis.	500 ml	10,900.00
<b>Soil Reference Standards</b>			
Soil.CY.001	Reference Standard Material - Conductivity in soil	50 g	14,100.00
Soil.PH.001	Reference Standard Material - pH in Soil	50 g	14,100.00
Soil.TOM.001	Reference Standard Material - Total organic matter in Soil	25 g	14,100.00
Soil.EL.001	Reference Standard Material - Elements in Soil - 1	25 g	39,000.00
Soil.Mix.001	Reference Standard Material - Multi Parameters in Soil - 1	125 g	38,800.00
<b>ORGANIC</b>			
<b>PAH Single Standards</b>			
PAH1.100.001	Acenaphthene [Cas: 83-32-9]	1 ml	3,300.00
PAH1.100.002	Acenaphthylene [Cas: 208-96-8]	1 ml	3,300.00
PAH1.100.003	Acenaphthylene [Cas: 201-06-9]	1 ml	3,700.00
PAH1.100.006	Anthracene [Cas: 120-12-7]	1 ml	3,300.00
PAH1.100.007	9,10-Anthracenedione [Cas: 84-65-1]	1 ml	3,300.00
PAH1.100.009	Anthraquinone [Cas: 84-65-1]	1 ml	3,300.00
PAH1.100.011	Benz[e]acephenanthrylene [Cas: 205-99-2]	1 ml	3,300.00
PAH1.100.013	Benz[a]anthracene [Cas: 56-55-3]	1 ml	3,700.00
PAH1.100.021	Benzo[b]fluoranthene [Cas: 205-99-2]	1 ml	3,300.00
PAH5.10.023	Benzo[j]fluoranthene [Cas: 205-82-3]	5 ml	4,300.00
PAH1.100.024	Benzo[k]fluoranthene [Cas: 207-08-9]	1 ml	3,700.00
PAH1.100.025	11H-Benzo[a]fluorene [Cas: 238-84-6]	1 ml	3,300.00
PAH5.10.030	Benzo[rs]pentaphene [Cas: 189-55-9]	5 ml	3,700.00
PAH1.100.033	Benzo[a]pyrene [Cas: 50-32-8]	1 ml	3,300.00
PAH1.100.040	Chrysene [Cas: 218-01-9]	1 ml	3,300.00
PAH1.100.048	Dibenz[a,h]anthracene [Cas: 53-07-3]	1 ml	3,700.00
PAH1.100.062	Fluoranthene [Cas: 206-44-0]	1 ml	3,300.00
PAH1.100.063	9H-Fluorene [Cas: 86-73-7]	1 ml	3,300.00
PAH1.100.065	Indeno[1,2,3-cd]pyrene [Cas: 193-39-5]	1 ml	4,300.00
PAH1.100.076	Phenanthrene [Cas: 85-01-8]	1 ml	2,900.00
PAH1.100.084	Pyrene [Cas: 129-00-0]	1 ml	2,900.00
<b>Pesticide Single</b>			
PES1.100.028	Aldicarb [Cas: 116-06-3]	1 ml	3,300.00
PES1.100.029	Aldicarb sulfone [Cas: 1646-88-4]	1 ml	3,300.00
PES1.100.030	Aldicarb sulfoxide [Cas: 1646-87-3]	1 ml	3,300.00
PES1.100.020	Azinphos-methyl [Cas: 86-50-0]	1 ml	3,100.00
PES1.100.033	Carbaryl [Cas: 63-25-2]	1 ml	3,100.00
PES1.100.031	Carbofuran [Cas: 1563-66-2]	1 ml	3,300.00
PES1.100.032	Carbofuran-3-hydroxy [Cas: 16655-82-6]	1 ml	3,700.00
PES1.100.021	Chlorpyrifos [Cas: 2921-88-2]	1 ml	2,900.00
PES1.100.022	Dichlorvos [Cas: 62-73-7]	1 ml	2,900.00
PES1.100.023	Disulfoton [Cas: 298-04-4]	1 ml	3,500.00
PES1.100.024	Ethoprophos [Cas: 13194-48-4]	1 ml	3,300.00
PES1.100.025	Fenclorphos (Ronnel) [Cas: 299-84-3]	1 ml	3,500.00
PES1.100.034	Methiocarb [Cas: 2032-65-7]	1 ml	3,500.00
PES1.100.035	Methomyl [Cas: 16752-77-5]	1 ml	3,300.00
PES1.100.036	Oxamyl [Cas: 23135-22-0]	1 ml	4,300.00
PES1.100.026	Parathion-methyl [Cas: 298-00-0]	1 ml	3,100.00
PES1.100.037	Propoxur [Cas: 114-26-1]	1 ml	3,700.00
PES1.100.027	Prothiophos [34643-46-4]	1 ml	3,500.00
PES1.100.001	Aldrin [Cas: 309-00-2]	1 ml	3,300.00
PES1.100.002	alphaBHC [Cas: 319-84-6]	1 ml	3,300.00
PES1.100.003	betaBHC [Cas: 319-85-7]	1 ml	3,300.00
PES1.100.004	gammaBHC [Cas: 58-89-9]	1 ml	3,300.00
PES1.100.005	deltaBHC [Cas: 319-86-8]	1 ml	3,300.00
PES1.100.006	4,4'-DDD [Cas: 72-54-8]	1 ml	3,300.00
PES1.100.007	4,4'-DDE [Cas: 72-55-9]	1 ml	3,300.00
PES1.100.008	4,4'-DDT [Cas: 50-29-3]	1 ml	3,300.00
PES1.100.009	Dieldrin [Cas: 60-57-1]	1 ml	3,300.00
PES1.100.010	alpha-Endosulfan [Cas: 959-98-8]	1 ml	3,100.00
PES1.100.011	beta-Endosulfan [Cas: 33213-65-9]	1 ml	3,300.00
PES1.100.018	Endosulfansulfate [Cas: 1031-07-8]	1 ml	3,700.00
PES1.100.012	Endrin [Cas: 72-20-8]	1 ml	3,100.00
PES1.100.013	2,4-DDT [CAS:789-02-6]	1 ml	3,700.00
PES1.100.019	Endrinaldehide [Cas: 7421-93-4]	1 ml	5,100.00
PES1.100.524	Endrinetone [Cas: 53494-70-5]	1 ml	POR
PES1.100.014	Heptachlor [Cas: 76-44-8]	1 ml	3,500.00
PES1.100.015	Heptachlorepoide [Cas: 1024-57-3]	1 ml	3,700.00
PES1.100.016	mHexachlorobenzene [Cas: 118-74-1]	1 ml	3,100.00

PES1.100.017	Methoxychlor [Cas: 72-43-5]	1 ml	3,300.00
<b>EPA 500 Series</b>			
E500.M.001	EPA 552 - PAH Standard Solution 16 components. 1000 mg/l each of Acenaphthene [CAS:83-32-9]; Acenaphthylene [CAS:208-96-8]; Anthracene [CAS:120-12-7]; Benzo(a)anthracene [CAS:56-55-3]; Benzo(a)pyrene [CAS:50-32-8]; Benzo(b)fluoranthene [CAS:205-99-2]; Benzo(g,h,i)perylene [CAS:191-24-2]; Benzo(k)fluoranthene [CAS:207-08-9]; Chrysene [CAS:218-01-9]; Dibenzo(a,h)anthracene [CAS:53-70-3]; Fluoranthene [CAS:206-44-0]; Fluorene [CAS:86-73-7]; Indeno(1,2,3-c,d)pyrene [CAS:193-39-5]; Naphthalene [CAS:91-20-3]; Phenanthrene [CAS:85-01-8]; Pyrene [CAS:129-00-0] in Acetonitrile	1 ml	14,500.00
E500.M.002	EPA 501 - 200 mg/l each of Bromodichloromethane [CAS:75-27-4]; Tribromomethane (Bromoform) [CAS:75-25-2]; Dibromochloromethane [CAS:124-48-1]; Chloroform [CAS:67-66-3] in Methanol	1 ml	4,300.00
E500.M.003	EPA 501 - 2000 mg/l each of Bromodichloromethane [CAS:75-27-4]; Tribromomethane (Bromoform) [CAS:75-25-2]; Dibromochloromethane [CAS:124-48-1]; Chloroform [CAS:67-66-3] in Methanol	1 ml	6,100.00
<b>EPA 600 Series</b>			
E600.M.001	EPA 610 - PAH Standard Solution 16 components. 100 mg/l each of Acenaphthene [CAS:83-32-9]; Acenaphthylene [CAS:208-96-8]; Anthracene [CAS:120-12-7]; Benzo(a)anthracene [CAS:56-55-3]; Benzo(a)pyrene [CAS:50-32-8]; Benzo(b)fluoranthene [CAS:205-99-2]; Benzo(g,h,i)perylene [CAS:191-24-2]; Benzo(k)fluoranthene [CAS:207-08-9]; Chrysene [CAS:218-01-9]; Dibenzo(a,h)anthracene [CAS:53-70-3]; Fluoranthene [CAS:206-44-0]; Fluorene [CAS:86-73-7]; Indeno(1,2,3-c,d)pyrene [CAS:193-39-5]; Naphthalene [CAS:91-20-3]; Phenanthrene [CAS:85-01-8]; Pyrene [CAS:129-00-0] in Methanol / Dichloromethane (1/1)	1 ml	10,500.00
E600.M.002	EPA 614 - Organophosphorous Pesticides 8 components. 200 mg/l each of Azinphos-methyl [CAS:86-50-0]; Demeton (O+S) [CAS:8065-48-3]; Diazinon [CAS:333-41-5]; Disulfoton [CAS:298-04-4]; Ethion [CAS:563-12-2]; Malathion [CAS:121-75-5]; Parathion (Parathion-ethyl) [CAS:56-38-2]; Parathion-methyl [CAS:298-00-0] in n-Hexane:Acetone (1:1)	1 ml	8,900.00
<b>EPA 8000 Series</b>			
E8000.M.001	EPA 8100 - PAH standard solution 16 components. 1000ug/ml each of Acenaphthene [CAS:83-32-9]; Acenaphthylene [CAS:208-96-8]; Anthracene [CAS:120-12-7]; Benzo(a)anthracene [CAS:56-55-3]; Benzo(a)pyrene [CAS:50-32-8]; Benzo(b)fluoranthene [CAS:205-99-2]; Benzo(g,h,i)perylene [CAS:191-24-2]; Benzo(k)fluoranthene [CAS:207-08-9]; Chrysene [CAS:218-01-9]; Dibenzo(a,h)anthracene [CAS:53-70-3]; Fluoranthene [CAS:206-44-0]; Fluorene [CAS:86-73-7]; Indeno(1,2,3-c,d)pyrene [CAS:193-39-5]; Naphthalene [CAS:91-20-3]; Phenanthrene [CAS:85-01-8]; Pyrene [CAS:129-00-0] in Dichloromethane	1 ml	5,900.00
E8000.M.002	EPA 8000 Series - Pesticide - 18 Components Standard Solution 100 mg/l each of Aldrin [CAS:309-00-2]; Alpha-HCH [CAS:319-84-6]; Beta-HCH [CAS:319-85-7]; Gamma-HCH (Lindane) [CAS:58-89-9]; Delta-HCH [CAS:319-86-8]; 4,4'-DDD (TDE) [CAS:72-54-8]; 4,4'-DDE [CAS:72-55-9]; 4,4'-DDT [CAS:50-29-3]; Dieldrin [CAS:60-57-1]; Endosulfan-alpha [CAS:959-98-8]; Endosulfan-beta [CAS:33213-65-9]; Endosulfan-total (sulfate) [CAS:1031-07-8]; Endrin [CAS:72-20-8]; Endrin aldehyde [CAS:7421-93-4]; Endrin ketone [CAS:53494-70-5]; Heptachlor [CAS:76-44-8]; Heptachlor-exo-epoxide [CAS:1024-57-3]; Methoxychlor (DMTD) [CAS:72-43-5] in Hexane:Toluene (1:1)	1 ml	6,700.00
<b>VOC Mix</b>			
VOC1.M.001	Volatile organic compounds (VOC) 53 components: 200ug/ml each of Benzene [CAS:71-43-2]; Bromobenzene [CAS:108-86-1]; Bromodichloromethane [CAS:75-27-4]; Tribromomethane [CAS:75-25-2]; n-Butylbenzene [CAS:104-51-8]; sec-Butylbenzene [CAS:135-98-8]; tert-Butylbenzene [CAS:98-06-6]; Tetrachloroethane [CAS:56-23-5]; Chlorobenzene [CAS:108-90-7]; Chloroform [CAS:67-66-3]; 2-Chlorotoluene [CAS:95-49-8]; 4-Chlorotoluene [CAS:106-43-4]; Dibromochloromethane [CAS:124-48-1]; 1,2-Dibromo-3-chloropropane [CAS:96-12-8]; 1,2-Dibromoethane [CAS:106-93-4]; Dibromomethane [CAS:74-95-3]; 1,2-Dichlorobenzene [CAS:95-50-1]; 1,3-Dichlorobenzene [CAS:541-73-1]; 1,4-Dichlorobenzene [CAS:106-46-7]; 1,1-Dichloroethane [CAS:75-34-3]; 1,2-Dichloroethane [CAS:107-06-2]; 1,1-Dichloroethene [CAS:75-35-4]; cis-1,2-Dichloroethene [CAS:156-59-2]; trans-1,2-Dichloroethene [CAS:156-60-5]; 1,2-Dichloropropane [CAS:78-87-5]; 1,3-Dichloropropane [CAS:142-28-9]; 2,2-Dichloropropane [CAS:594-20-7]; 1,1-Dichloropropene [CAS:563-58-6]; cis-1,3-Dichloropropene [CAS:10061-01-5]; trans-1,3-Dichloropropene [CAS:10061-02-6]; Ethylbenzene [CAS:100-41-4]; Hexachloro-1,3-butadiene [CAS:87-68-3]; Isopropylbenzene [CAS:98-82-8]; 4-Isopropyltoluene [CAS:99-87-6]; Dichloromethane [CAS:75-09-2]; Naphthalene [CAS:91-20-3]; n-Propylbenzene [CAS:103-65-1]; Styrene [CAS:100-42-5]; 1,1,1,2-Tetrachloroethane [CAS:630-20-6]; 1,1,2,2-Tetrachloroethane [CAS:79-34-5]; Tetrachloroethene [CAS:127-18-4]; Toluene [CAS:108-88-3]; 1,2,3-Trichlorobenzene [CAS:87-61-6]; 1,2,4-Trichlorobenzene [CAS:120-82-1]; 1,1,1-Trichloroethane [CAS:71-55-6]; 1,1,2-Trichloroethane [CAS:79-00-5]; Trichloroethene [CAS:79-01-6]; 1,2,3-Trichloropropane [CAS:96-18-4]; 1,2,4-Trimethylbenzene [CAS:95-63-6]; 1,3,5-Trimethylbenzene [CAS:108-67-8]; o-Xylene [CAS:95-47-6]; m-Xylene [CAS:108-38-3]; p-Xylene [CAS:106-42-3] in Methanol	1 ml	19,300.00
VOC1.M.002	Volatile organic compounds (VOC) 6 components: 200ug/ml each of Bromomethane; Chloroethane; Chloromethane; Dichlorodifluoromethane; Trichlorofluoromethane; Vinyl chloride	1 ml	3,700.00
VOC1.M.003	Volatile organic compounds (VOC) 11 components: 200ug/ml each of Chlorobenzene; 1,2-Dichlorobenzene; cis-1,2-Dichloroethylene; trans-1,2-Dichloroethylene; 1,2-Dichloropropane; Ethylbenzene; Styrene; Tetrachloroethylene; Toluene; o-Xylene; p-Xylene	1 ml	6,100.00
VOC1.M.004	Volatile organic compounds (VOC) 60 components: 2000ug/ml each of Benzene [CAS:71-43-2]; Bromobenzene [CAS:108-86-1]; Bromochloromethane [CAS:74-97-5]; Bromodichloromethane [CAS:75-27-4]; Bromomethane [CAS:74-83-9]; n-Butylbenzene [CAS:104-51-8]; sec-Butylbenzene [CAS:135-98-8]; tert-Butylbenzene [CAS:98-06-6]; Chlorobenzene [CAS:108-90-7]; Chloroethane [CAS:75-00-3]; Chloroform [CAS:67-66-3]; Chloromethane [CAS:74-87-3]; 2-Chlorotoluene [CAS:95-49-8]; 4-Chlorotoluene [CAS:106-43-4]; 1,2-Dibromo-3-chloropropane [CAS:96-12-8]; Dibromochloromethane [CAS:124-48-1]; 1,2-Dibromoethane [CAS:106-93-4]; Dibromomethane [CAS:74-95-3]; 1,2-Dichlorobenzene [CAS:95-50-1]; 1,3-Dichlorobenzene [CAS:541-73-1]; 1,4-Dichlorobenzene [CAS:106-46-7]; Dichlorodifluoromethane [CAS:75-71-8]; 1,1-Dichloroethane [CAS:75-34-3]; 1,2-Dichloroethane [CAS:107-06-2]; 1,1-Dichloroethene [CAS:75-35-4]; cis-1,2-Dichloroethene [CAS:156-59-2]; trans-1,2-Dichloroethene [CAS:156-60-5]; Dichloromethane (Methylene chloride) [CAS:75-09-2]; 1,2-Dichloropropane [CAS:78-87-5]; 1,3-Dichloropropane [CAS:142-28-9]; 2,2-Dichloropropane [CAS:594-20-7]; 1,1-Dichloropropene [CAS:563-58-6]; cis-1,3-Dichloropropene [CAS:10061-01-5]; trans-1,3-Dichloropropene [CAS:10061-02-6]; Ethylbenzene [CAS:100-41-4]; Fluorotrichloromethane (Trichlorofluoromethane) [CAS:75-69-4]; Hexachloro-1,3-butadiene (Hexachlorobutadiene) [CAS:87-68-3]; Isopropylbenzene [CAS:98-82-8]; 4-Isopropyltoluene [CAS:99-87-6]; Naphthalene [CAS:91-20-3]; n-Propylbenzene [CAS:103-65-1]; Styrene [CAS:100-42-5]; 1,1,1,2-Tetrachloroethane [CAS:630-20-6]; 1,1,2,2-Tetrachloroethane [CAS:79-34-5]; Tetrachloroethene [CAS:127-18-4]; Tetrachloromethane (Carbon tetrachloride) [CAS:56-23-5]; Toluene [CAS:108-88-3]; Tribromomethane (Bromoform) [CAS:75-25-2]; 1,2,3-Trichlorobenzene [CAS:87-61-6]; 1,2,4-Trichlorobenzene [CAS:120-82-1]; 1,1,1-Trichloroethane [CAS:71-55-6]; 1,1,2-Trichloroethane [CAS:79-00-5]; Trichloroethene [CAS:79-01-6]; 1,2,3-Trichloropropane [CAS:96-18-4]; 1,2,4-Trimethylbenzene [CAS:95-63-6]; 1,3,5-Trimethylbenzene [CAS:108-67-8]; Vinylchloride [CAS:75-01-4]; m-Xylene [CAS:108-38-3]; o-Xylene [CAS:95-47-6]; p-Xylene [CAS:106-42-3] in Methanol	1 ml	28,600.00
VOC1.M.005	Volatile organic compounds (VOC) 60 components: 200ug/ml each of Benzene [CAS:71-43-2]; Bromobenzene [CAS:108-86-1]; Bromochloromethane [CAS:74-97-5]; Bromodichloromethane [CAS:75-27-4]; Bromomethane [CAS:74-83-9]; n-Butylbenzene [CAS:104-51-8]; sec-Butylbenzene [CAS:135-98-8]; tert-Butylbenzene [CAS:98-06-6]; Chlorobenzene [CAS:108-90-7]; Chloroethane [CAS:75-00-3]; Chloroform [CAS:67-66-3]; Chloromethane [CAS:74-87-3]; 2-Chlorotoluene [CAS:95-49-8]; 4-Chlorotoluene [CAS:106-43-4]; 1,2-Dibromo-3-chloropropane [CAS:96-12-8]; Dibromochloromethane [CAS:124-48-1]; 1,2-Dibromoethane [CAS:106-93-4]; Dibromomethane [CAS:74-95-3]; 1,2-Dichlorobenzene [CAS:95-50-1]; 1,3-Dichlorobenzene [CAS:541-73-1]; 1,4-Dichlorobenzene [CAS:106-46-7]; Dichlorodifluoromethane [CAS:75-71-8]; 1,1-Dichloroethane [CAS:75-34-3]; 1,2-Dichloroethane [CAS:107-06-2]; 1,1-Dichloroethene [CAS:75-35-4]; cis-1,2-Dichloroethene [CAS:156-59-2]; trans-1,2-Dichloroethene [CAS:156-60-5]; Dichloromethane (Methylene chloride) [CAS:75-09-2]; 1,2-Dichloropropane [CAS:78-87-5]; 1,3-Dichloropropane [CAS:142-28-9]; 2,2-Dichloropropane [CAS:594-20-7]; 1,1-Dichloropropene [CAS:563-58-6]; cis-1,3-Dichloropropene [CAS:10061-01-5]; trans-1,3-Dichloropropene [CAS:10061-02-6]; Ethylbenzene [CAS:100-41-4]; Fluorotrichloromethane (Trichlorofluoromethane) [CAS:75-69-4]; Hexachloro-1,3-butadiene (Hexachlorobutadiene) [CAS:87-68-3]; Isopropylbenzene [CAS:98-82-8]; 4-Isopropyltoluene [CAS:99-87-6]; Naphthalene [CAS:91-20-3]; n-Propylbenzene [CAS:103-65-1]; Styrene [CAS:100-42-5]; 1,1,1,2-Tetrachloroethane [CAS:630-20-6]; 1,1,2,2-Tetrachloroethane [CAS:79-34-5]; Tetrachloroethene [CAS:127-18-4]; Tetrachloromethane (Carbon tetrachloride) [CAS:56-23-5]; Toluene [CAS:108-88-3]; Tribromomethane (Bromoform) [CAS:75-25-2]; 1,2,3-Trichlorobenzene [CAS:87-61-6]; 1,2,4-Trichlorobenzene [CAS:120-82-1]; 1,1,1-Trichloroethane [CAS:71-55-6]; 1,1,2-Trichloroethane [CAS:79-00-5]; Trichloroethene [CAS:79-01-6]; 1,2,3-Trichloropropane [CAS:96-18-4]; 1,2,4-Trimethylbenzene [CAS:95-63-6]; 1,3,5-Trimethylbenzene [CAS:108-67-8]; Vinylchloride [CAS:75-01-4]; m-Xylene [CAS:108-38-3]; o-Xylene [CAS:95-47-6]; p-Xylene [CAS:106-42-3] in Methanol	1 ml	22,300.00
<b>Miscellaneous</b>			

VM1.M.001	10 components phenol mixture reference standard. 500 ug/ml each of 2,4,6-trichlorophenol [CAS:88-06-2]; 2-Chlorophenol [CAS:95-57-8]; 2-Methylphenol [CAS:95-48-7]; 2,4-Dichlorophenol [CAS:120-83-2]; 2,4-Dimethylphenol [CAS:105-67-9]; 2-Methyl-4,6-dinitrophenol [CAS:534-52-1]; 2-Nitrophenol [CAS:88-75-5]; 4-Methylphenol [CAS:106-44-5]; Pentachlorophenol [CAS:87-86-5]; Phenol [CAS:108-95-2]; in Isopropanol	1 ml	6,700.00
VM1.M.002	BTEX Standard Reference Solution 6 components: 200mg/l each of Benzene [CAS:71-43-2]; Ethylbenzene [CAS:100-41-4]; Toluene [CAS:108-88-3]; o-Xylene [CAS:95-47-6]; m-Xylene [CAS:108-38-3]; p-Xylene [CAS:106-42-3] in Methanol	1 ml	6,100.00
<b>PAH Mix</b>			
PAH1.M.001	13 components PAH Mixture. 100ug/ml each of Acenaphthylene [CAS:208-96-8]; Anthracene [CAS:120-12-7]; Benzo(a)anthracene [CAS:56-55-3]; Benzo(b)fluoranthene [CAS:205-99-2]; Benzo(k)fluoranthene [CAS:207-08-9]; Benzo(g,h,i)perylene [CAS:191-24-2]; Benzo(a)pyrene [CAS:50-32-8]; Chrysene [CAS:218-01-9]; Dibenzo(a,h)anthracene [CAS:53-70-3]; Fluorene [CAS:86-73-7]; Indeno(1,2,3-c,d)pyrene [CAS:193-39-5]; Phenanthrene [CAS:85-01-8]; Pyrene [CAS:129-00-0] in Acetonitrile	1 ml	6,900.00
<b>Pesticide Mix</b>			
PES1.M.001	Organochlorine Pesticides 4 Components: 100ug/ml each of Aldrin [CAS:309-00-2]; Dieldrin [CAS:60-57-1]; Heptachlor [CAS:76-44-8]; Heptachlor-epoxide [CAS:1024-57-3] in Methanol	1 ml	6,100.00
PES1.M.002	Organochlorine Pesticide 20 components: 200 ug/ml each of Aldrin [CAS:309-00-2]; Alpha-HCH (alpha-BHC) [CAS:319-84-6]; Beta-HCH (beta-BHC) [CAS:319-85-7]; Delta-HCH (delta-BHC) [CAS:319-86-8]; Gamma-HCH (Lindane) (gamma-BHC) [CAS:58-89-9]; 4,4'-DDD (TDE) [CAS:72-54-8]; 4,4'-DDE [CAS:72-55-9]; 4,4'-DDT [CAS:50-29-3]; Dieldrin [CAS:60-57-1]; Endosulfan-alpha (Endosulfan I) [CAS:959-98-8]; Endosulfan-beta (Endosulfan II) [CAS:33213-65-9]; Endosulfan-total (sulfate) [CAS:1031-07-8]; Endrin [CAS:72-20-8]; Endrin aldehyde [CAS:7421-93-4]; Endrin ketone [CAS:53494-70-5]; Heptachlor [CAS:76-44-8]; Heptachlor-epoxide (Heptachlor epoxide) [CAS:1024-57-3]; Methoxychlor (DMTD) [CAS:72-43-5]; cis-Chlordane [CAS:5103-71-9]; trans-Chlordane [CAS:5103-74-2] in n-Hexane:Toluene (1:1)	1 ml	18,200.00
PES1.M.003	Organophosphorous Pesticides 8 components. 100 mg/l each of Azinphos-methyl [CAS:86-50-0]; Demeton (O+S) [CAS:8065-48-3]; Diazinon [CAS:333-41-5]; Disulfoton [CAS:298-04-4]; Ethion [CAS:563-12-2]; Malathion [CAS:121-75-5]; Parathion (Parathion-ethyl) [CAS:56-38-2]; Parathion-methyl [CAS:298-00-0] in n-Hexane:Acetone (1:1)	1 ml	6,100.00
<b>Miscellaneous</b>			
VS1.100.001	100 mg/l - Acrylamide in Methanol reference standard solution.	1 ml	3,700.00
VS1.100.002	100 mg/l - Bromodichloromethane in Methanol reference standard solution.	1 ml	3,100.00
VS1.100.003	100 mg/l - Chloroform in Methanol reference standard solution.	1 ml	3,100.00
VS1.100.004	100 mg/l - Dibromochloromethane in Methanol reference standard solution.	1 ml	3,100.00
VS1.100.005	100 mg/l - Tribromomethane in Methanol reference standard solution.	1 ml	3,100.00
VS1.100.006	100 mg/l - Fluorobenzene in Methanol reference standard solution.	1 ml	3,100.00
VS1.100.007	100 mg/l - Toluene in Methanol reference standard solution.	1 ml	3,100.00
VS1.SET.008	Caffeine standards kit. Includes caffeine at 0.5, 1, 2, 5, 25, 50, 100, 200 µg/mL in water, 8 x 1 mL	1 ml x 8	21,300.00
VS1.100.009	100 mg/l - Quintozene [CAS:82-68-8] in Methanol reference standard solution.	1 ml	4,100.00