

VHG LABS



禹重科技®

Certified Reference Materials & Supplies

VHG产品目录分册：水标液标准物质

Na

Cr

Cu

S

Se

ICP

XRF

CI

Y

RDE

Pb

ISO 9001
ISO Guide 34
ISO/IEC 17025

VHG LABS QUALITY

VHG Labs隶属于LGC集团，此目录版权归艾吉析科技(北京)有限公司(LGC中国)所有

单元素标液-金属阳离子标液

禹重科技®
ÜZONGLAB

编号	名称	浓度	介质	体积
LALH-100	铝标液	10 µg/mL	Al, HCl	100mL
PALH-100	铝标液	1000 µg/mL	Al, HCl	100mL
PALH-500	铝标液	1000 µg/mL	Al, HCl	500mL
TALH-100	铝标液	10,000 µg/mL	Al, HCl	100mL
TALH-500	铝标液	10,000 µg/mL	Al, HCl	500mL
LALN-100	铝标液	10 µg/mL	Al(NO ₃) ₃ , HNO ₃	100mL
PALN-100	铝标液	1000 µg/mL	Al(NO ₃) ₃ , HNO ₃	100mL
PALN-500	铝标液	1000 µg/mL	Al(NO ₃) ₃ , HNO ₃	500mL
TALN-100	铝标液	10,000 µg/mL	Al(NO ₃) ₃ , HNO ₃	100mL
TALN-500	铝标液	10,000 µg/mL	Al(NO ₃) ₃ , HNO ₃	500mL
LSBH-100	锑标液	10 µg/mL	Sb, HCl	100mL
PSBH-100	锑标液	1000 µg/mL	Sb, HCl	100mL
PSBH-500	锑标液	1000 µg/mL	Sb, HCl	500mL
TSBH-100	锑标液	10,000 µg/mL	Sb, HCl	100mL
TSBH-500	锑标液	10,000 µg/mL	Sb, HCl	500mL
LSBWTN-100	锑标液	10 µg/mL	Sb, HNO ₃ , Tartaric Acid	100mL
PSBWTN-100	锑标液	1000 µg/mL	Sb, HNO ₃ , Tartaric Acid	100mL
PSBWTN-500	锑标液	1000 µg/mL	Sb, HNO ₃ , Tartaric Acid	500mL
TSBWTN-100	锑标液	10,000 µg/mL	Sb, HNO ₃ , Tartaric Acid	100mL
TSBWTN-500	锑标液	10,000 µg/mL	Sb, HNO ₃ , Tartaric Acid	500mL
LASN-100	砷标液	10 µg/mL	As, HNO ₃	100mL
PASN-100	砷标液	1000 µg/mL	As, HNO ₃	100mL
PASN-500	砷标液	1000 µg/mL	As, HNO ₃	500mL
TASN-100	砷标液	10,000 µg/mL	As, HNO ₃	100mL
TASN-500	砷标液	10,000 µg/mL	As, HNO ₃	500mL
LBAN-100	钡标液	10 µg/mL	Ba(NO ₃) ₂ , HNO ₃	100mL
PBAN-100	钡标液	1000 µg/mL	Ba(NO ₃) ₂ , HNO ₃	100mL
PBAN-500	钡标液	1000 µg/mL	Ba(NO ₃) ₂ , HNO ₃	500mL
TBAN-100	钡标液	10,000 µg/mL	Ba(NO ₃) ₂ , HNO ₃	100mL
TBAN-500	钡标液	10,000 µg/mL	Ba(NO ₃) ₂ , HNO ₃	500mL
LBEN-100	铍标液	10 µg/mL	Be ₄ O(C ₂ H ₃ O ₂) ₆ , HNO ₃	100mL
PBEN-100	铍标液	1000 µg/mL	Be ₄ O(C ₂ H ₃ O ₂) ₆ , HNO ₃	100mL
PBEN-500	铍标液	1000 µg/mL	Be ₄ O(C ₂ H ₃ O ₂) ₆ , HNO ₃	500mL
TBEN-100	铍标液	10,000 µg/mL	Be ₄ O(C ₂ H ₃ O ₂) ₆ , HNO ₃	100mL
TBEN-500	铍标液	10,000 µg/mL	Be ₄ O(C ₂ H ₃ O ₂) ₆ , HNO ₃	500mL
LBIN-100	铋标液	铋 10 µg/mL	Bi, HNO ₃	100mL
PBIN-100	铋标液	铋 1000 µg/mL	Bi, HNO ₃	100mL
PBIN-500	铋标液	铋 1000 µg/mL	Bi, HNO ₃	500mL
TBIN-100	铋标液	铋 10,000 µg/mL	Bi, HNO ₃	100mL
TBIN-500	铋标液	铋 10,000 µg/mL	Bi, HNO ₃	500mL
LBZ-100	硼标液	硼 10 µg/mL	H ₃ BO ₃ , NH ₄ OH	100mL
PBZ-100	硼标液	硼 1000 µg/mL	H ₃ BO ₃ , NH ₄ OH	100mL
PBZ-500	硼标液	硼 1000 µg/mL	H ₃ BO ₃ , NH ₄ OH	500mL
TBZ-100	硼标液	硼 10,000 µg/mL	H ₃ BO ₃ , NH ₄ OH	100mL
TBZ-500	硼标液	硼 10,000 µg/mL	H ₃ BO ₃ , NH ₄ OH	500mL
LBW-100	硼标液	硼 10 µg/mL	H ₃ BO ₃ , H ₂ O	100mL
PBW-100	硼标液	硼 1000 µg/mL	H ₃ BO ₃ , H ₂ O	100mL
PBW-500	硼标液	硼 1000 µg/mL	H ₃ BO ₃ , H ₂ O	500mL
LCDN-100	镉标液	镉 10 µg/mL	Cd, HNO ₃	100mL
PCDN-100	镉标液	镉 1000 µg/mL	Cd, HNO ₃	100mL
PCDN-500	镉标液	镉 1000 µg/mL	Cd, HNO ₃	500mL
TCDN-100	镉标液	镉 10,000 µg/mL	Cd, HNO ₃	100mL
TCDN-500	镉标液	镉 10,000 µg/mL	Cd, HNO ₃	500mL
PCAN-100	钙标液	钙 1000 µg/mL	CaCO ₃ , HNO ₃	100mL
PCAN-500	钙标液	钙 1000 µg/mL	CaCO ₃ , HNO ₃	500mL
TCAN-100	钙标液	钙 10,000 µg/mL	CaCO ₃ , HNO ₃	100mL

编号	名称	浓度	介质	体积
TCAN-500	钙标液	钙 10,000 µg/mL	CaCO ₃ , HNO ₃	500mL
PCW-100	碳标液	碳 1000 µg/mL	CH ₃ CO ₂ H, H ₂ O	100mL
PCW-500	碳标液	碳 1000 µg/mL	CH ₃ CO ₂ H, H ₂ O	500mL
TCW-100	碳标液	碳 10,000 µg/mL	CH ₃ CO ₂ H, H ₂ O	100mL
TCW-500	碳标液	碳 10,000 µg/mL	CH ₃ CO ₂ H, H ₂ O	500mL
PCEN-100	铈标液	铈 1000 µg/mL	Ce, HNO ₃	100mL
PCEN-500	铈标液	铈 1000 µg/mL	Ce, HNO ₃	500mL
TCEN-100	铈标液	铈 10,000 µg/mL	Ce, HNO ₃	100mL
TCEN-500	铈标液	铈 10,000 µg/mL	Ce, HNO ₃	500mL
PCSN-100	铯标液	铯 1000 µg/mL	Cs ₂ CO ₃ , HNO ₃	100mL
PCSN-500	铯标液	铯 1000 µg/mL	Cs ₂ CO ₃ , HNO ₃	500mL
TCSN-100	铯标液	铯 10,000 µg/mL	Cs ₂ CO ₃ , HNO ₃	100mL
TCSN-500	铯标液	铯 10,000 µg/mL	Cs ₂ CO ₃ , HNO ₃	500mL
PCRH-100	铬标液	铬 1000 µg/mL	Cr, HCl	100mL
PCRH-500	铬标液	铬 1000 µg/mL	Cr, HCl	500mL
TCRH-100	铬标液	铬 10,000 µg/mL	Cr, HCl	100mL
TCRH-500	铬标液	铬 10,000 µg/mL	Cr, HCl	500mL
LCRN-100	铬标液	铬 10 µg/mL	Cr(NO ₃) ₃ , HNO ₃	100mL
PCRN-100	铬标液	铬 1000 µg/mL	Cr(NO ₃) ₃ , HNO ₃	100mL
PCRN-500	铬标液	铬 1000 µg/mL	Cr(NO ₃) ₃ , HNO ₃	500mL
TCRN-100	铬标液	铬 10,000 µg/mL	Cr(NO ₃) ₃ , HNO ₃	100mL
TCRN-500	铬标液	铬 10,000 µg/mL	Cr(NO ₃) ₃ , HNO ₃	500mL
LCON-100	钴标液	钴 10 µg/mL	Co, HNO ₃	100mL
PCON-100	钴标液	钴 1000 µg/mL	Co, HNO ₃	100mL
PCON-500	钴标液	钴 1000 µg/mL	Co, HNO ₃	500mL
TCON-100	钴标液	钴 10,000 µg/mL	Co, HNO ₃	100mL
TCON-500	钴标液	钴 10,000 µg/mL	Co, HNO ₃	500mL
LCUN-100	铜标液	铜10 µg/mL	Cu, HNO ₃	100mL
PCUN-100	铜标液	铜1000 µg/mL	Cu, HNO ₃	100mL
PCUN-500	铜标液	铜1000 µg/mL	Cu, HNO ₃	500mL
TCUN-100	铜标液	铜10,000 µg/mL	Cu, HNO ₃	100mL
TCUN-500	铜标液	铜10,000 µg/mL	Cu, HNO ₃	500mL
PDYN-100	镝标液	镝 1000 µg/mL	Dy ₂ O ₃ , HNO ₃	100mL
PDYN-500	镝标液	镝 1000 µg/mL	Dy ₂ O ₃ , HNO ₃	500mL
TDYN-100	镝标液	镝 10,000 µg/mL	Dy ₂ O ₃ , HNO ₃	100mL
TDYN-500	镝标液	镝 10,000 µg/mL	Dy ₂ O ₃ , HNO ₃	500mL
PERN-100	铒标液	铒 1000 µg/mL	Er ₂ O ₃ , HNO ₃	100mL
PERN-500	铒标液	铒 1000 µg/mL	Er ₂ O ₃ , HNO ₃	500mL
TERN-100	铒标液	铒 10,000 µg/mL	Er ₂ O ₃ , HNO ₃	100mL
TERN-500	铒标液	铒 10,000 µg/mL	Er ₂ O ₃ , HNO ₃	500mL
PEUN-100	铕标液	铕 1000 µg/mL	Eu ₂ O ₃ , HNO ₃	100mL
PEUN-500	铕标液	铕 1000 µg/mL	Eu ₂ O ₃ , HNO ₃	500mL
TEUN-100	铕标液	铕 10,000 µg/mL	Eu ₂ O ₃ , HNO ₃	100mL
TEUN-500	铕标液	铕 10,000 µg/mL	Eu ₂ O ₃ , HNO ₃	500mL
PGDN-100	钆标液	钆 1000 µg/mL	Gd ₂ O ₃ , HNO ₃	100mL
PGDN-500	钆标液	钆 1000 µg/mL	Gd ₂ O ₃ , HNO ₃	500mL
TGDN-100	钆标液	钆 10,000 µg/mL	Gd ₂ O ₃ , HNO ₃	100mL
TGDN-500	钆标液	钆 10,000 µg/mL	Gd ₂ O ₃ , HNO ₃	500mL
PGANH-100	镓标液	镓 1000 µg/mL	Ga, HNO ₃ , tr. HCl	100mL
PGANH-500	镓标液	镓 1000 µg/mL	Ga, HNO ₃ , tr. HCl	500mL
TGANH-100	镓标液	镓 10,000 µg/mL	Ga, HNO ₃ , tr. HCl	100mL
TGANH-500	镓标液	镓 10,000 µg/mL	Ga, HNO ₃ , tr. HCl	500mL
LGENF-100	锗标液	锗10 µg/mL	Ge, HNO ₃ , tr. HF	100mL
LGEW-100	锗标液	锗10 µg/mL	Ge, H ₂ O, tr. F-	100mL
PGENF-100	锗标液	锗1000 µg/mL	Ge, HNO ₃ , tr. HF	100mL
PGENF-500	锗标液	锗1000 µg/mL	Ge, HNO ₃ , tr. HF	500mL

编号	名称	浓度	介质	体积
TGENF-100	锗标液	锗10,000 µg/mL	Ge, HNO ₃ , tr. HF	100mL
TGENF-500	锗标液	锗10,000 µg/mL	Ge, HNO ₃ , tr. HF	500mL
PGEW-100	锗标液	锗1000 µg/mL	(NH ₄) ₂ GeF ₆ , H ₂ O, tr. F-	100mL
PGEW-500	锗标液	锗1000 µg/mL	(NH ₄) ₂ GeF ₆ , H ₂ O, tr. F-	500mL
PAUH-100	金标液	金 1000 µg/mL	Au, HCl	100mL
PAUH-500	金标液	金 1000 µg/mL	Au, HCl	500mL
TAUH-100	金标液	金 10,000 µg/mL	Au, HCl	100mL
TAUH-500	金标液	金 10,000 µg/mL	Au, HCl	500mL
PHFH-100	铪标液	铪1000 µg/mL	HfCl ₂ O, HCl	100mL
PHFH-500	铪标液	铪1000 µg/mL	HfCl ₂ O, HCl	500mL
THFH-100	铪标液	铪10,000 µg/mL	HfCl ₂ O, HCl	100mL
THFH-500	铪标液	铪10,000 µg/mL	HfCl ₂ O, HCl	500mL
PHON-100	铥标液	铥 1000 µg/mL	Ho ₂ O ₃ , HNO ₃	100mL
PHON-500	铥标液	铥 1000 µg/mL	Ho ₂ O ₃ , HNO ₃	500mL
THON-100	铥标液	铥 10,000 µg/mL	Ho ₂ O ₃ , HNO ₃	100mL
THON-500	铥标液	铥 10,000 µg/mL	Ho ₂ O ₃ , HNO ₃	500mL
LINN-100	铟标液	铟10 µg/mL	In, HNO ₃	100mL
PINN-100	铟标液	铟1000 µg/mL	In, HNO ₃	100mL
PINN-500	铟标液	铟1000 µg/mL	In, HNO ₃	500mL
TINN-100	铟标液	铟10,000 µg/mL	In, HNO ₃	100mL
TINN-500	铟标液	铟10,000 µg/mL	In, HNO ₃	500mL
LIRH-100	铱标液	铱 10 µg/mL	IrCl ₃ , HCl	100mL
PIRH-100	铱标液	铱 1000 µg/mL	IrCl ₃ , HCl	100mL
PIRH-500	铱标液	铱 1000 µg/mL	IrCl ₃ , HCl	500mL
TIRH-100	铱标液	铱 10,000 µg/mL	IrCl ₃ , HCl	100mL
TIRH-500	铱标液	铱 10,000 µg/mL	IrCl ₃ , HCl	500mL
PFEN-100	铁标液	铁 1000 µg/mL	Fe, HNO ₃	100mL
PFEN-500	铁标液	铁 1000 µg/mL	Fe, HNO ₃	500mL
TFEN-100	铁标液	铁 10,000 µg/mL	Fe, HNO ₃	100mL
TFEN-500	铁标液	铁 10,000 µg/mL	Fe, HNO ₃	500mL
PLAN-100	镧标液	镧 1000 µg/mL	La ₂ O ₃ , HNO ₃	100mL
PLAN-500	镧标液	镧 1000 µg/mL	La ₂ O ₃ , HNO ₃	500mL
TLAN-100	镧标液	镧 10,000 µg/mL	La ₂ O ₃ , HNO ₃	100mL
TLAN-500	镧标液	镧 10,000 µg/mL	La ₂ O ₃ , HNO ₃	500mL
LPBN-100	铅标液	铅 10 µg/mL	Pb, HNO ₃	100mL
PPBN-100	铅标液	铅 1000 µg/mL	Pb, HNO ₃	100mL
PPBN-500	铅标液	铅 1000 µg/mL	Pb, HNO ₃	500mL
TPBN-100	铅标液	铅 10,000 µg/mL	Pb, HNO ₃	100mL
TPBN-500	铅标液	铅 10,000 µg/mL	Pb, HNO ₃	500mL
LLIN-100	锂标液	锂 10 µg/mL	Li ₂ CO ₃ , HNO ₃	100mL
PLIN-100	锂标液	锂 1000 µg/mL	Li ₂ CO ₃ , HNO ₃	100mL
PLIN-500	锂标液	锂 1000 µg/mL	Li ₂ CO ₃ , HNO ₃	500mL
TLIN-100	锂标液	锂 10,000 µg/mL	Li ₂ CO ₃ , HNO ₃	100mL
TLIN-500	锂标液	锂 10,000 µg/mL	Li ₂ CO ₃ , HNO ₃	500mL
LLUN-100	镧标液	镧 10 µg/mL	Lu ₂ O ₃ , HNO ₃	100mL
PLUN-100	镧标液	镧 1000 µg/mL	Lu ₂ O ₃ , HNO ₃	100mL
PLUN-500	镧标液	镧 1000 µg/mL	Lu ₂ O ₃ , HNO ₃	500mL
TLUN-100	镧标液	镧 10,000 µg/mL	Lu ₂ O ₃ , HNO ₃	100mL
TLUN-500	镧标液	镧 10,000 µg/mL	Lu ₂ O ₃ , HNO ₃	500mL
PMGN-100	镁标液	镁 1000 µg/mL	Mg, HNO ₃	100mL
PMGN-500	镁标液	镁 1000 µg/mL	Mg, HNO ₃	500mL
TMGN-100	镁标液	镁 10,000 µg/L	Mg, HNO ₃	100mL
TMGN-500	镁标液	镁 10,000 µg/mL	Mg, HNO ₃	500mL
LMNN-100	锰标液	锰 10 µg/mL	Mn, HNO ₃	100mL
PMNN-100	锰标液	锰 1000 µg/mL	Mn, HNO ₃	100mL
PMNN-500	锰标液	锰 1000 µg/mL	Mn, HNO ₃	500mL

编号	名称	浓度	介质	体积
TMNN-100	锰标液	锰 10,000 µg/mL	Mn, HNO3	100mL
TMNN-500	锰标液	锰 10,000 µg/mL	Mn, HNO3	500mL
LHGN-100	汞标液	汞 10 µg/mL	Hg, HNO3	100mL
PHGN-100	汞标液	汞 1000 µg/mL	Hg, HNO3	100mL
PHGN-500	汞标液	汞 1000 µg/mL	Hg, HNO3	500mL
THGN-100	汞标液	汞 10,000 µg/mL	Hg, HNO3	100mL
THGN-500	汞标液	汞 10,000 µg/mL	Hg, HNO3	500mL
LMONF-100	钼标液	钼 10 µg/mL	Mo, HNO3, tr. HF	100mL
PMONF-100	钼标液	钼 1000 µg/mL	Mo, HNO3, tr. HF	100mL
PMONF-500	钼标液	钼 1000 µg/mL	Mo, HNO3, tr. HF	500mL
TMONF-100	钼标液	钼 10,000 µg/mL	Mo, HNO3, tr. HF	100mL
TMONF-500	钼标液	钼 10,000 µg/mL	Mo, HNO3, tr. HF	500mL
PMOZ-100	钼标液	钼 1000 µg/mL	(NH4)2MoO4, NH4OH	100mL
PMOZ-500	钼标液	钼 1000 µg/mL	(NH4)2MoO4, NH4OH	500mL
TMOZ-100	钼标液	钼 10,000 µg/mL	(NH4)2MoO4, NH4OH	100mL
TMOZ-500	钼标液	钼 10,000 µg/mL	(NH4)2MoO4, NH4OH	500mL
PNDN-100	钕标液	钕 1000 µg/mL	Nd2O3, HNO3	100mL
PNDN-500	钕标液	钕 1000 µg/mL	Nd2O3, HNO3	500mL
TNDN-100	钕标液	钕 10,000 µg/mL	Nd2O3, HNO3	100mL
TNDN-500	钕标液	钕 10,000 µg/mL	Nd2O3, HNO3	500mL
LNIN-100	镍标液	镍10 µg/mL	Ni, HNO3	100mL
PNIN-100	镍标液	镍1000 µg/mL	Ni, HNO3	100mL
PNIN-500	镍标液	镍1000 µg/mL	Ni, HNO3	500mL
TNIN-100	镍标液	镍10,000 µg/mL	Ni, HNO3	100mL
TNIN-500	镍标液	镍10,000 µg/mL	Ni, HNO3	500mL
PBNF-100	铌标液	铌1000 µg/mL	NbCl5, HF	100mL
PBNF-500	铌标液	铌1000 µg/mL	NbCl5, HF	500mL
TBNF-100	铌标液	铌10,000 µg/mL	NbCl5, HF	100mL
TBNF-500	铌标液	铌10,000 µg/mL	NbCl5, HF	500mL
PNBW-100	铌标液	铌1000 µg/mL	NH4NbF6, H2O, tr. F-	100mL
PNBW-500	铌标液	铌1000 µg/mL	NH4NbF6, H2O, tr. F-	500mL
TNBW-100	铌标液	铌10,000 µg/mL	NH4NbF6, H2O, tr. F-	100mL
TNBW-500	铌标液	铌10,000 µg/mL	NH4NbF6, H2O, tr. F-	500mL
POSH-100	钨标液	钨 1000 µg/mL	(NH4)2OscI6, HCl	100mL
POSH-500	钨标液	钨 1000 µg/mL	(NH4)2OscI6, HCl	500mL
PPDH-100	钯标液	钯 1000 µg/mL	Pd, HCl	100mL
PPDH-500	钯标液	钯 1000 µg/mL	Pd, HCl	500mL
TPDH-100	钯标液	钯 10,000 µg/mL	Pd, HCl	100mL
TPDH-500	钯标液	钯 10,000 µg/mL	Pd, HCl	500mL
PPDN-100	钯标液	钯 1000 µg/mL	Pd, HNO3	100mL
PPDN-500	钯标液	钯 1000 µg/mL	Pd, HNO3	500mL
TPDN-100	钯标液	钯 10,000 µg/mL	Pd, HNO3	100mL
TPDN-500	钯标液	钯 10,000 µg/mL	Pd, HNO3	500mL
PPW-100	磷标液	磷 1000 µg/mL	H3PO4, H2O	100mL
PPW-500	磷标液	磷 1000 µg/mL	H3PO4, H2O	500mL
TPW-100	磷标液	磷 10,000 µg/mL	H3PO4, H2O	100mL
TPW-500	磷标液	磷 10,000 µg/mL	H3PO4, H2O	500mL
LPTH-100	铂标液	铂 10 µg/mL	Pt, HCl	100mL
PPTH-100	铂标液	铂 1000 µg/mL	Pt, HCl	100mL
PPTH-500	铂标液	铂 1000 µg/mL	Pt, HCl	500mL
TPTH-100	铂标液	铂 10,000 µg/mL	Pt, HCl	100mL
TPTH-500	铂标液	铂 10,000 µg/mL	Pt, HCl	500mL
PKN-100	钾标液	钾 1000 µg/mL	KNO3, HNO3	100mL
PKN-500	钾标液	钾 1000 µg/mL	KNO3, HNO3	500mL
TKN-100	钾标液	钾 10,000 µg/mL	KNO3, HNO3	100mL
TKN-500	钾标液	钾 10,000 µg/mL	KNO3, HNO3	500mL

编号	名称	浓度	介质	体积
PPRN-100	镨标液	镨 1000 µg/mL	Pr6O11, HNO3	100mL
PPRN-500	镨标液	镨 1000 µg/mL	Pr6O11, HNO3	500mL
TPRN-100	镨标液	镨 10,000 µg/mL	Pr6O11, HNO3	100mL
TPRN-500	镨标液	镨 10,000 µg/mL	Pr6O11, HNO3	500mL
PREN-100	铼标液	铼 1000 µg/mL	Re, HNO3	100mL
PREN-500	铼标液	铼 1000 µg/mL	Re, HNO3	500mL
TREN-100	铼标液	铼 10,000 µg/mL	Re, HNO3	100mL
TREN-500	铼标液	铼 10,000 µg/mL	Re, HNO3	500mL
LRHH-100	铑标液	铑 10 µg/mL	RhCl3, HCl	100mL
PRHH-100	铑标液	铑 1000 µg/mL	RhCl3, HCl	100mL
PRHH-500	铑标液	铑 1000 µg/mL	RhCl3, HCl	500mL
TRHH-100	铑标液	铑 10,000 µg/mL	RhCl3, HCl	100mL
TRHH-500	铑标液	铑 10,000 µg/mL	RhCl3, HCl	500mL
PRBN-100	铷标液	铷 1000 µg/mL	Rb2CO3, HNO3	100mL
PRBN-500	铷标液	铷 1000 µg/mL	Rb2CO3, HNO3	500mL
TRBN-100	铷标液	铷 10,000 µg/mL	Rb2CO3, HNO3	100mL
TRBN-500	铷标液	铷 10,000 µg/mL	Rb2CO3, HNO3	500mL
PRUH-100	钌标液	钌 1000 µg/mL	RuCl3, HCl	100mL
PRUH-500	钌标液	钌 1000 µg/mL	RuCl3, HCl	500mL
TRUH-100	钌标液	钌 10,000 µg/mL	RuCl3, HCl	100mL
TRUH-500	钌标液	钌 10,000 µg/mL	RuCl3, HCl	500mL
PSMN-100	钐标液	钐 1000 µg/mL	Sm2CO3, HNO3	100mL
PSMN-500	钐标液	钐 1000 µg/mL	Sm2CO3, HNO3	500mL
TSMN-100	钐标液	钐 10,000 µg/mL	Sm2CO3, HNO3	100mL
TSMN-500	钐标液	钐 10,000 µg/mL	Sm2CO3, HNO3	500mL
LSCN-100	钪标液	钪 10 µg/mL	Sc2CO3, HNO3	100mL
PSCN-100	钪标液	钪 1000 µg/mL	Sc2CO3, HNO3	100mL
PSCN-500	钪标液	钪 1000 µg/mL	Sc2CO3, HNO3	500mL
TSCN-100	钪标液	钪 10,000 µg/mL	Sc2CO3, HNO3	100mL
TSCN-500	钪标液	钪 10,000 µg/mL	Sc2CO3, HNO3	500mL
LSEN-100	硒标液	硒 10 µg/mL	Se, HNO3	100mL
PSEN-100	硒标液	硒 1000 µg/mL	Se, HNO3	100mL
PSEN-500	硒标液	硒 1000 µg/mL	Se, HNO3	500mL
TSEN-100	硒标液	硒 10,000 µg/mL	Se, HNO3	100mL
TSEN-500	硒标液	硒 10,000 µg/mL	Se, HNO3	500mL
PSINF-100	硅标液	硅 1000 µg/mL	Si, HNO3, tr. HF	100mL
PSINF-500	硅标液	硅 1000 µg/mL	Si, HNO3, tr. HF	500mL
TSINF-100	硅标液	硅 10,000 µg/mL	Si, HNO3, tr. HF	100mL
TSINF-500	硅标液	硅 10,000 µg/mL	Si, HNO3, tr. HF	500mL
PSIW-100	硅标液	硅 1000 µg/mL	(NH4)2SiF6, H2O, tr. F-	100mL
PSIW-500	硅标液	硅 1000 µg/mL	(NH4)2SiF6, H2O, tr. F-	500mL
TSIW-100	硅标液	硅 10,000 µg/mL	(NH4)2SiF6, H2O, tr. F-	100mL
TSIW-500	硅标液	硅 10,000 µg/mL	(NH4)2SiF6, H2O, tr. F-	500mL
LAGN-100	银标液	银 10 µg/mL	Ag, HNO3	100mL
PAGN-100	银标液	银 1000 µg/mL	Ag, HNO3	100mL
PAGN-500	银标液	银 1000 µg/mL	Ag, HNO3	500mL
TAGN-100	银标液	银 10,000 µg/mL	Ag, HNO3	100mL
TAGN-500	银标液	银 10,000 µg/mL	Ag, HNO3	500mL
PNAN-100	钠标液	钠 1000 µg/mL	Na2CO3, HNO3	100mL
PNAN-500	钠标液	钠 1000 µg/mL	Na2CO3, HNO3	500mL
TNAN-100	钠标液	钠 10,000 µg/mL	Na2CO3, HNO3	100mL
TNAN-500	钠标液	钠 10,000 µg/mL	Na2CO3, HNO3	500mL
LSRN-100	锶标液	锶 10 µg/mL	Sr(NO3)2, HNO3	100mL
PSRN-100	锶标液	锶 1000 µg/mL	Sr(NO3)2, HNO3	100mL
PSRN-500	锶标液	锶 1000 µg/mL	Sr(NO3)2, HNO3	500mL
TSRN-100	锶标液	锶 10,000 µg/mL	Sr(NO3)2, HNO3	100mL

编号	名称	浓度	介质	体积
TSRN-500	锶标液	锶 10,000 µg/mL	Sr(NO3)2, HNO3	500mL
PSW-100	硫标液	硫1000 µg/mL	(NH4)2SO4, H2O	100mL
PSW-500	硫标液	硫1000 µg/mL	(NH4)2SO4, H2O	500mL
TSW-100	硫标液	硫10,000 µg/mL	(NH4)2SO4, H2O	100mL
TSW-500	硫标液	硫10,000 µg/mL	(NH4)2SO4, H2O	500mL
PTAF-100	钽标液	钽 1000 µg/mL	TaCl5, HF	100mL
PTAF-500	钽标液	钽 1000 µg/mL	TaCl5, HF	500mL
TTAF-100	钽标液	钽 10,000 µg/mL	TaCl5, HF	100mL
TTAF-500	钽标液	钽 10,000 µg/mL	TaCl5, HF	500mL
PTEH-100	碲标液	碲 1000 µg/mL	Te, HCl	100mL
PTEH-500	碲标液	碲 1000 µg/mL	Te, HCl	500mL
TTEH-100	碲标液	碲 10,000 µg/mL	Te, HCl	100mL
TTEH-500	碲标液	碲 10,000 µg/mL	Te, HCl	500mL
PTEN-100	碲标液	碲 1000 µg/mL	Te, HNO3	100mL
PTEN-500	碲标液	碲 1000 µg/mL	Te, HNO3	500mL
TTEN-100	碲标液	碲 10,000 µg/mL	Te, HNO3	100mL
TTEN-500	碲标液	碲 10,000 µg/mL	Te, HNO3	500mL
LTBN-100	铽标液	铽10 µg/mL	Tb4O7, HNO3	100mL
PTBN-100	铽标液	铽1000 µg/mL	Tb4O7, HNO3	100mL
PTBN-500	铽标液	铽1000 µg/mL	Tb4O7, HNO3	500mL
TTBN-100	铽标液	铽10,000 µg/mL	Tb4O7, HNO3	100mL
TTBN-500	铽标液	铽10,000 µg/mL	Tb4O7, HNO3	500mL
PTLN-100	铈溶液.	铈 1000 µg/mL	Tl, HNO3	100mL
PTLN-500	铈溶液.	铈 1000 µg/mL	Tl, HNO3	500mL
TTLN-100	铈溶液.	铈 10,000 µg/mL	Tl, HNO3	100mL
TTLN-500	铈溶液.	铈 10,000 µg/mL	Tl, HNO3	500mL
PTHN-100	钍溶液.	钍 1000 µg/mL	Th(NO3)4, HNO3	100mL
PTHN-500	钍溶液.	钍 1000 µg/mL	Th(NO3)4, HNO3	500mL
TTHN-100	钍溶液.	钍 10,000 µg/mL	Th(NO3)4, HNO3	100mL
TTHN-500	钍溶液.	钍 10,000 µg/mL	Th(NO3)4, HNO3	500mL
PTMN-100	铥溶液.	铥 1000 µg/mL	Tm2O3, HNO3	100mL
PTMN-500	铥溶液.	铥 1000 µg/mL	Tm2O3, HNO3	500mL
TTMN-100	铥溶液.	铥 10,000 µg/mL	Tm2O3, HNO3	100mL
TTMN-500	铥溶液.	铥 10,000 µg/mL	Tm2O3, HNO3	500mL
LSNH-100	锡溶液	锡 10 µg/mL	Sn, HCl	100mL
PSNH-100	锡溶液	锡 1000 µg/mL	Sn, HCl	100mL
PSNH-500	锡溶液	锡 1000 µg/mL	Sn, HCl	500mL
TSNH-100	锡溶液	锡 10,000 µg/mL	Sn, HCl	100mL
TSNH-500	锡溶液	锡 10,000 µg/mL	Sn, HCl	500mL
LSNNF-100	锡溶液	锡 10 µg/mL	Sn, HNO3, tr. HF	100mL
PSNNF-100	锡溶液	锡 1000 µg/mL	Sn, HNO3, tr. HF	100mL
PSNNF-500	锡溶液	锡 1000 µg/mL	Sn, HNO3, tr. HF	500mL
TSNNF-100	锡溶液	锡 10,000 µg/mL	Sn, HNO3, tr. HF	100mL
TSNNF-500	锡溶液	锡 10,000 µg/mL	Sn, HNO3, tr. HF	500mL
LTINF-100	钛溶液	钛 10 µg/mL	Ti, HNO3, tr. HF	100mL
PTINF-100	钛溶液	钛 1000 µg/mL	Ti, HNO3, tr. HF	100mL
PTINF-500	钛溶液	钛 1000 µg/mL	Ti, HNO3, tr. HF	500mL
TTINF-100	钛溶液	钛 10,000 µg/mL	Ti, HNO3, tr. HF	100mL
TTINF-500	钛溶液	钛 10,000 µg/mL	Ti, HNO3, tr. HF	500mL
PTIW-100	钛溶液	钛 1000 µg/mL	(NH4)2TiF6, H2O, tr. F-	100mL
PTIW-500	钛溶液	钛 1000 µg/mL	(NH4)2TiF6, H2O, tr. F-	500mL
TTIW-100	钛溶液	钛 10,000 µg/mL	(NH4)2TiF6, H2O, tr. F-	100mL
TTIW-500	钛溶液	钛 10,000 µg/mL	(NH4)2TiF6, H2O, tr. F-	500mL
PWNF-100	钨溶液	钨 1000 µg/mL	W, HNO3, tr. HF	100mL
PWNF-500	钨溶液	钨 1000 µg/mL	W, HNO3, tr. HF	500mL
TWNF-100	钨溶液	钨 10,000 µg/mL	W, HNO3, tr. HF	100mL

编号	名称	浓度	介质	体积
TWNF-500	钨溶液	钨 10,000 µg/mL	W, HNO ₃ , tr. HF	500mL
PWW-100	钨溶液	钨 1000 µg/mL	(NH ₄) ₂ WO ₄ , H ₂ O	100mL
PWW-500	钨溶液	钨 1000 µg/mL	(NH ₄) ₂ WO ₄ , H ₂ O	500mL
TWW-100	钨溶液	钨 10,000 µg/mL	(NH ₄) ₂ WO ₄ , H ₂ O	100mL
TWW-500	钨溶液	钨 10,000 µg/mL	(NH ₄) ₂ WO ₄ , H ₂ O	500mL
LUN-100	铀	铀 10 µg/mL	U ₃ O ₈ , HNO ₃	100mL
PUN-100	铀	铀 1000 µg/mL	U ₃ O ₈ , HNO ₃	100mL
PUN-500	铀	铀 1000 µg/mL	U ₃ O ₈ , HNO ₃	500mL
TUN-100	铀	铀 10,000 µg/mL	U ₃ O ₈ , HNO ₃	100mL
TUN-500	铀	铀 10,000 µg/mL	U ₃ O ₈ , HNO ₃	500mL
LVN-100	钒溶液	钒 10 µg/mL	V ₂ O ₅ , HNO ₃	100mL
PVN-100	钒溶液	钒 1000 µg/mL	V ₂ O ₅ , HNO ₃	100mL
PVN-500	钒溶液	钒 1000 µg/mL	V ₂ O ₅ , HNO ₃	500mL
TVN-100	钒溶液	钒 10,000 µg/mL	V ₂ O ₅ , HNO ₃	100mL
TVN-500	钒溶液	钒 10,000 µg/mL	V ₂ O ₅ , HNO ₃	500mL
PYBN-100	钇标液	钇 1000 µg/mL	Yb ₂ O ₃ , HNO ₃	100mL
PYBN-500	钇标液	钇 1000 µg/mL	Yb ₂ O ₃ , HNO ₃	500mL
TYBN-100	钇标液	钇 10,000 µg/mL	Yb ₂ O ₃ , HNO ₃	100mL
TYBN-500	钇标液	钇 10,000 µg/mL	Yb ₂ O ₃ , HNO ₃	500mL
LYN-100	钇溶液	钇 10 µg/mL	Y ₂ O ₃ , HNO ₃	100mL
PYN-100	钇溶液	钇 1000 µg/mL	Y ₂ O ₃ , HNO ₃	100mL
PYN-500	钇溶液	钇 1000 µg/mL	Y ₂ O ₃ , HNO ₃	500mL
TYN-100	钇溶液	钇 10,000 µg/mL	Y ₂ O ₃ , HNO ₃	100mL
TYN-500	钇溶液	钇 10,000 µg/mL	Y ₂ O ₃ , HNO ₃	500mL
LZNN-100	锌标液	锌 10 µg/mL	Zn, HNO ₃	100mL
PZNN-100	锌标液	锌 1000 µg/mL	Zn, HNO ₃	100mL
PZNN-500	锌标液	锌 1000 µg/mL	Zn, HNO ₃	500mL
TZNN-100	锌标液	锌 10,000 µg/mL	Zn, HNO ₃	100mL
TZNN-500	锌标液	锌 10,000 µg/mL	Zn, HNO ₃	500mL
PZRH-100	锆标液	锆. 1000 µg/mL	ZrCl ₂ O, HCl	100mL
PZRH-500	锆标液	锆. 1000 µg/mL	ZrCl ₂ O, HCl	500mL
TZRH-100	锆标液	锆. 10,000 µg/mL	ZrCl ₂ O, HCl	100mL
TZRH-500	锆标液	锆. 10,000 µg/mL	ZrCl ₂ O, HCl	500mL
PZRN-100	锆标液	锆. 1000 µg/mL	ZrCl ₂ O, HNO ₃	100mL
PZRN-500	锆标液	锆. 1000 µg/mL	ZrCl ₂ O, HNO ₃	500mL
TZRN-100	锆标液	锆. 10,000 µg/mL	ZrCl ₂ O, HNO ₃	100mL
TZRN-500	锆标液	锆. 10,000 µg/mL	ZrCl ₂ O, HNO ₃	500mL
AALH-100	铝标液	铝 1000 µg/mL	HCl	100mL
AALH-500	铝标液	铝 1000 µg/mL	HCl	500mL
ASBH-100	铋标液	铋 1000 µg/mL	HCl	100mL
ASBH-500	铋标液	铋 1000 µg/mL	HCl	500mL
AASN-100	砷标液	砷 1000 µg/mL	HNO ₃	100mL
AASN-500	砷标液	砷 1000 µg/mL	HNO ₃	500mL
ABAN-100	钡标液	钡 1000 µg/mL	HNO ₃	100mL
ABAN-500	钡标液	钡 1000 µg/mL	HNO ₃	500mL
ABEN-100	铍标液	铍 1000 µg/mL	HNO ₃	100mL
ABEN-500	铍标液	铍 1000 µg/mL	HNO ₃	500mL
ABIN-100	铋标液	铋 1000 µg/mL	HNO ₃	100mL
ABIN-500	铋标液	铋 1000 µg/mL	HNO ₃	500mL
ABW-100	硼标液	硼 1000 µg/mL	H ₂ O	100mL
ABW-500	硼标液	硼 1000 µg/mL	H ₂ O	500mL
ACDN-100	镉标液	镉1000 µg/mL	HNO ₃	100mL
ACDN-500	镉标液	镉1000 µg/mL	HNO ₃	500mL
ACAN-100	钙标液	钙 1000 µg/mL	HNO ₃	100mL
ACAN-500	钙标液	钙 1000 µg/mL	HNO ₃	500mL
ACRH-100	铬标液	铬 1000 µg/mL	HCl	100mL

编号	名称	浓度	介质	体积
ACRH-500	铬标液	铬 1000 µg/mL	HCl	500mL
ACON-100	钴标液	钴 1000 µg/mL	HNO3	100mL
ACON-500	钴标液	钴 1000 µg/mL	HNO3	500mL
ACUN-100	铜标液	铜 1000 µg/mL	HNO3	100mL
ACUN-500	铜标液	铜 1000 µg/mL	HNO3	500mL
AAUH-100	金标液	金 1000 µg/mL	HCl	100mL
AAUH-500	金标液	金 1000 µg/mL	HCl	500mL
AFEN-100	铁标液	铁 1000 µg/mL	HNO3	100mL
AFEN-500	铁标液	铁 1000 µg/mL	HNO3	500mL
APBN-100	铅标液	铅 1000 µg/mL	HNO3	100mL
APBN-500	铅标液	铅 1000 µg/mL	HNO3	500mL
ALIN-100	锂标液	锂 1000 µg/mL	HNO3	100mL
ALIN-500	锂标液	锂 1000 µg/mL	HNO3	500mL
AMGN-100	镁标液	镁 1000 µg/mL	HNO3	100mL
AMGN-500	镁标液	镁 1000 µg/mL	HNO3	500mL
AMNN-100	锰标液	锰 1000 µg/mL	HNO3	100mL
AMNN-500	锰标液	锰 1000 µg/mL	HNO3	500mL
AHGN-100	汞标液	汞 1000 µg/mL	HNO3	100mL
AHGN-500	汞标液	汞 1000 µg/mL	HNO3	500mL
AMONF-100	钼标液	钼 1000 µg/mL	HNO3, tr. HF	100mL
AMONF-500	钼标液	钼 1000 µg/mL	HNO3, tr. HF	500mL
ANIN-100	镍标液	镍 1000 µg/mL	HNO3	100mL
ANIN-500	镍标液	镍 1000 µg/mL	HNO3	500mL
APDH-100	钯标液	钯 1000 µg/mL	HCl	100mL
APDH-500	钯标液	钯 1000 µg/mL	HCl	500mL
APTH-100	铂标液	铂 1000 µg/mL	HCl	100mL
APTH-500	铂标液	铂 1000 µg/mL	HCl	500mL
AKN-100	钾标液	钾 1000 µg/mL	HNO3	100mL
AKN-500	钾标液	钾 1000 µg/mL	HNO3	500mL
ASEN-100	硒标液	硒 1000 µg/mL	HNO3	100mL
ASEN-500	硒标液	硒 1000 µg/mL	HNO3	500mL
ASINF-100	硅标液	硅 1000 µg/mL	HNO3, tr. HF	100mL
ASINF-500	硅标液	硅 1000 µg/mL	HNO3, tr. HF	500mL
AAGN-100	银标液	银 1000 µg/mL	HNO3	100mL
AAGN-500	银标液	银 1000 µg/mL	HNO3	500mL
ANAN-100	钠标液	钠 1000 µg/mL	HNO3	100mL
ANAN-500	钠标液	钠 1000 µg/mL	HNO3	500mL
ASRN-100	锶标液	锶 1000 µg/mL	HNO3	100mL
ASRN-500	锶标液	锶 1000 µg/mL	HNO3	500mL
ATLN-100	铊溶液	铊 1000 µg/mL	HNO3	100mL
ATLN-500	铊溶液	铊 1000 µg/mL	HNO3	500mL
ASNH-100	锡溶液	锡 1000 µg/mL	HCl	100mL
ASNH-500	锡溶液	锡 1000 µg/mL	HCl	500mL
ATINF-100	钛溶液	钛 1000 µg/mL	HNO3, tr. HF	100mL
ATINF-500	钛溶液	钛 1000 µg/mL	HNO3, tr. HF	500mL
AVN-100	钒溶液	钒 1000 µg/mL	HNO3	100mL
AVN-500	钒溶液	钒 1000 µg/mL	HNO3	500mL
AZNN-100	锌标液	锌 1000 µg/mL	HNO3	100mL
AZNN-500	锌标液	锌 1000 µg/mL	HNO3	500mL

色谱阳离子标液

禹重科技[®]
ÜZONGLAB

编号	名称	浓度	介质	体积
INH4100-500	铵离子标液	100 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	500mL
INH41K-100	铵离子标液	1000 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	100mL
INH41K-500	铵离子标液	1000 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	500mL
I1%NH4-100	铵离子标液	10000ug/ml	(NH ₄) ₂ SO ₄ , H ₂ O	100mL
I1%NH4-500	铵离子标液	10000ug/ml	(NH ₄) ₂ SO ₄ , H ₂ O	500mL
IBA-100	钡离子标液	1000 µg/mL	Ba(NO ₃) ₂ , dil. HNO ₃	100mL
IBA-500	钡离子标液	1000 µg/mL	Ba(NO ₃) ₂ , dil. HNO ₃	500mL
ICA-100	钙离子标液	1000 µg/mL	CaCO ₃ , dil. HNO ₃	100mL
ICA-500	钙离子标液	1000 µg/mL	CaCO ₃ , dil. HNO ₃	500mL
IETA1K-100	乙醇胺离子标液	1000 µg/mL	HOCH ₂ CH ₂ NH ₂ , H ₂ O	100mL
IETA1K-500	乙醇胺离子标液	1000 µg/mL	HOCH ₂ CH ₂ NH ₂ , H ₂ O	500mL
IETA1%-500	乙醇胺离子标液	10000ug/ml	HOCH ₂ CH ₂ NH ₂ , H ₂ O	500mL
ILI100-500	锂离子标液	100 µg/mL	Li ₂ CO ₃ , dil. HNO ₃	500mL
ILI1K-100	锂离子标液	1000 µg/mL	Li ₂ CO ₃ , dil. HNO ₃	100mL
ILI1K-500	锂离子标液	1000 µg/mL	Li ₂ CO ₃ , dil. HNO ₃	500mL
IMG-100	镁离子标液	1000 µg/mL	Mg, dil. HNO ₃	100mL
IMG-500	镁离子标液	1000 µg/mL	Mg, dil. HNO ₃	500mL
IK-100	钾离子标液	1000 µg/mL	KNO ₃ , dil. HNO ₃	100mL
IK-500	钾离子标液	1000 µg/mL	KNO ₃ , dil. HNO ₃	500mL
INAN-100	钠离子标液	1000 µg/mL	Na ₂ CO ₃ , dil. HNO ₃	100mL
INAN-500	钠离子标液	1000 µg/mL	Na ₂ CO ₃ , dil. HNO ₃	500mL
INAW100-500	钠离子标液	100 µg/mL	NaCl, H ₂ O	500mL
INAW1K-100	钠离子标液	1000 µg/mL	NaCl, H ₂ O	100mL
INAW1K-500	钠离子标液	1000 µg/mL	NaCl, H ₂ O	500mL
INH3-1-100	氨离子标液	1 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	100mL
INH3-1-500	氨离子标液	1 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	500mL
INH3-10-100	氨离子标液	10 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	100mL
INH3-10-500	氨离子标液	10 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	500mL
INH3-100-100	氨离子标液	100 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	100mL
INH3-100-500	氨离子标液	100 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	500mL
INH3-1K-100	氨离子标液	1000 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	100mL
INH3-1K-500	氨离子标液	1000 µg/mL	(NH ₄) ₂ SO ₄ , H ₂ O	500mL
INH3-1P-100	氨离子标液	10000ug/ml	(NH ₄) ₂ SO ₄ , H ₂ O	100mL
INH3-1P-500	氨离子标液	10000ug/ml	(NH ₄) ₂ SO ₄ , H ₂ O	500mL

单元素标液-不同价态单元素标液

禹重科技®
ÜZONGLAB

编号	名称	浓度	介质	体积
SPAS3-50	3价砷标液.	100 µg/mL	As ₂ O ₃ , 2% HCl	50mL
SPAS3-100	3价砷标液.	100 µg/mL	As ₂ O ₃ , 2% HCl	100mL
SPAS5W-50	5价砷标液.	100 µg/mL	As ₂ O ₅ , H ₂ O	50mL
SPAS5W-100	5价砷标液.	100 µg/mL	As ₂ O ₅ , H ₂ O	100mL
SPCR3-50	3价铬标液.	100 µg/mL	Cr(NO ₃) ₃ , 2% HNO ₃	50mL
SPCR3-100	3价铬标液.	100 µg/mL	Cr(NO ₃) ₃ , 2% HNO ₃	100mL
SPCR6-50	6价铬标液.	100 µg/mL	Na ₂ CrO ₄ , H ₂ O	50mL
SPCR6-100	6价铬标液.	100 µg/mL	Na ₂ CrO ₄ , H ₂ O	100mL
PCR6W-100	6价铬标液.	1000 µg/mL	Na ₂ CrO ₄ , H ₂ O	100mL
PCR6W-500	6价铬标液.	1000 µg/mL	Na ₂ CrO ₄ , H ₂ O	500mL
SPSE4-50	4价硒标液.	100 µg/mL	H ₂ SeO ₃ , 2% HNO ₃	50mL
SPSE4-100	4价硒标液.	100 µg/mL	H ₂ SeO ₃ , 2% HNO ₃	100mL
SPSE6-50	6价硒标液.	100 µg/mL	H ₂ SeO ₄ , H ₂ O	50mL
SPSE6-100	6价硒标液.	100 µg/mL	H ₂ SeO ₄ , H ₂ O	100mL
MMC-5	有机汞标液:	(CH ₃ HgCl) conc. 1000 µg/ml	H ₂ O	5mL
MMC-25	有机汞标液:	(CH ₃ HgCl) conc. 1000 µg/ml	H ₂ O	25mL

禹重科技®
ÜZONGLAB

单元素标液-阴离子标液

禹重科技[®]
ÜZONGLAB

编号	名称	浓度	介质	体积
IACET-100	醋酸根标液	1000 µg/mL	CH3CO2Na, H2O	100mL
IACET-500	醋酸根标液	1000 µg/mL	CH3CO2Na, H2O	500mL
I1%ACET-500	醋酸根标液	10000 µg/mL	CH3CO2Na, H2O	500mL
IBRO3-100	溴酸根标液	1000 µg/mL	NaBrO3, H2O	100mL
IBRO3-500	溴酸根标液	1000 µg/mL	NaBrO3, H2O	500mL
IBR-100	溴离子标液	1000 µg/mL	KBr, H2O	100mL
IBR-500	溴离子标液	1000 µg/mL	KBr, H2O	500mL
I1%BR-500	溴离子标液	10000 µg/mL	KBr, H2O	500mL
I1%ABR-100	溴离子标液	10000 µg/mL	NH4Br, H2O	100mL
I1%ABR-500	溴离子标液	10000 µg/mL	NH4Br, H2O	500mL
ICLO3-100	氯酸根标液	1000 µg/mL	NaClO3, H2O	100mL
ICLO3-500	氯酸根标液	1000 µg/mL	NaClO3, H2O	500mL
ICL100-500	氯离子标液	100 µg/mL	KCl, H2O	500mL
ICL1K-100	氯离子标液	1000 µg/mL	KCl, H2O	100mL
ICL1K-500	氯离子标液	1000 µg/mL	KCl, H2O	500mL
I1%CL-100	氯离子标液	10000 µg/mL	KCl, H2O	100mL
I1%CL-500	氯离子标液	10000 µg/mL	KCl, H2O	500mL
I1%ACL-100	氯离子标液	10000 µg/mL	NH4Cl, H2O	100mL
I1%ACL-500	氯离子标液	10000 µg/mL	NH4Cl, H2O	500mL
ICLO2-100	亚氯酸根标液	1000 µg/mL	NaClO2, H2O	100mL
ICLO2-500	亚氯酸根标液	1000 µg/mL	NaClO2, H2O	500mL
I1%CLO2-100	亚氯酸根标液	10000 µg/mL	NaClO2, H2O	100mL
I1%CLO2-500	亚氯酸根标液	10000 µg/mL	NaClO2, H2O	500mL
ICRO-100	铬酸根标液	1000 µg/mL	K2CrO4, H2O	100mL
ICRO-500	铬酸根标液	1000 µg/mL	K2CrO4, H2O	500mL
I1%CRO-100	铬酸根标液	10000 µg/mL	K2CrO4, H2O	100mL
I1%CRO-500	铬酸根标液	10000 µg/mL	K2CrO4, H2O	500mL
IDCRO-100	重铬酸根标液	1000 µg/mL	Na2Cr2O7, H2O	100mL
IDCRO-500	重铬酸根标液	1000 µg/mL	Na2Cr2O7, H2O	500mL
I1%DCRO-100	重铬酸根标液	10000 µg/mL	Na2Cr2O7, H2O	100mL
I1%DCRO-500	重铬酸根标液	10000 µg/mL	Na2Cr2O7, H2O	500mL
IF100-500	氟离子标液	100 µg/mL	NaF, H2O	500mL
IF1K-100	氟离子标液	1000 µg/mL	NaF, H2O	100mL
IF1K-500	氟离子标液	1000 µg/mL	NaF, H2O	500mL
I1%F-500	氟离子标液	10000 µg/mL	NaF, H2O	500mL
IFORM-100	甲酸根标液	1000 µg/mL	HCO2Na, H2O	100mL
IFORM-500	甲酸根标液	1000 µg/mL	HCO2Na, H2O	500mL
IGLY-100	乙醇酸根标液	1000 µg/mL	NaC2H3O3, H2O	100mL
IGLY-500	乙醇酸根标液	1000 µg/mL	NaC2H3O3, H2O	500mL
II-100	碘离子标液	1000 µg/mL	NaI, H2O	100mL
II-500	碘离子标液	1000 µg/mL	NaI, H2O	500mL
I1%I-500	碘离子标液	10000 µg/mL	NaI, H2O	500mL
I1%AI-100	碘离子标液	10000 µg/mL	NH4I, H2O	100mL
I1%AI-500	碘离子标液	10000 µg/mL	NH4I, H2O	500mL
IMOLB100-500	钼酸根标液	100 µg/mL	Na2MoO4, H2O	500mL
IMOLB-100	钼酸根标液	1000 µg/mL	Na2MoO4, H2O	100mL
IMOLB-500	钼酸根标液	1000 µg/mL	Na2MoO4, H2O	500mL
INO3-100	硝酸根标液	1000 µg/mL	NaNO3, H2O	100mL
INO3-500	硝酸根标液	1000 µg/mL	NaNO3, H2O	500mL
I1%NO3-100	硝酸根标液	10000 µg/mL	NaNO3, H2O	100mL
I1%NO3-500	硝酸根标液	10000 µg/mL	NaNO3, H2O	500mL
INO3N-100	硝酸根标液 as	as N 1000 µg/m	NaNO3, H2O	100mL
INO3N-500	硝酸根标液 as	as N 1000 µg/m	NaNO3, H2O	500mL
I1%NO3N-100	硝酸根标液 as	as N 10000 µg/	NaNO3, H2O	100mL
I1%NO3N-500	硝酸根标液 as	as N 10000 µg/	NaNO3, H2O	500mL
INO2-100	亚硝酸根标液	1000 µg/mL	NaNO2, H2O	100mL

INO2-500	亚硝酸根标液	1000 µg/mL	NaNO ₂ , H ₂ O	500mL
I1%NO2-100	亚硝酸根标液	10000 µg/mL	NaNO ₂ , H ₂ O	100mL
I1%NO2-500	亚硝酸根标液	10000 µg/mL	NaNO ₂ , H ₂ O	500mL
INO2N-100	亚硝酸根标液 as N	1000 µg/m	NaNO ₂ , H ₂ O	100mL
INO2N-500	亚硝酸根标液 as N	1000 µg/m	NaNO ₂ , H ₂ O	500mL
I1%NO2N-100	亚硝酸根标液 as N	10000 µg/	NaNO ₂ , H ₂ O	100mL
I1%NO2N-500	亚硝酸根标液 as N	10000 µg/	NaNO ₂ , H ₂ O	500mL
IOXAL-100	草酸根标液	1000 µg/mL	Na ₂ C ₂ O ₄ ,H ₂ O	100mL
IOXAL-500	草酸根标液	1000 µg/mL	Na ₂ C ₂ O ₄ ,H ₂ O	500mL
I1%OXAL-500	草酸根标液	10000 µg/mL	Na ₂ C ₂ O ₄ ,H ₂ O	500mL
ICLO4-100	高氯酸酸根标液	1000 µg/mL	NaClO ₄ , H ₂ O	100mL
ICLO4-500	高氯酸酸根标液	1000 µg/mL	NaClO ₄ , H ₂ O	500mL
I1%CLO4-500	高氯酸酸根标液	10000 µg/mL	NaClO ₄ , H ₂ O	500mL
IPO4-100	磷酸根标液	1000 µg/mL	KH ₂ PO ₄ , H ₂ O	100mL
IPO4-500	磷酸根标液	1000 µg/mL	KH ₂ PO ₄ , H ₂ O	500mL
I1%PO4-500	磷酸根标液	10000 µg/mL	KH ₂ PO ₄ , H ₂ O	500mL
IPO4P-100	磷酸根标液 as P	1000 µg/m	KH ₂ PO ₄ , H ₂ O	100mL
IPO4P-500	磷酸根标液 as P	1000 µg/m	KH ₂ PO ₄ , H ₂ O	500mL
I1%PO4P-500	磷酸根标液 as P	10000 µg/	KH ₂ PO ₄ , H ₂ O	500mL
ISIO2100-500	Silica	Silica 100 µg/mL	Na ₂ SiO ₃ , H ₂ O	500mL
ISIO21K-100	Silica	Silica 1000 µg/m	Na ₂ SiO ₃ , H ₂ O	100mL
ISIO21K-500	Silica	Silica 1000 µg/m	Na ₂ SiO ₃ , H ₂ O	500mL
ISO4100-500	硫酸根标液	100 µg/mL	K ₂ SO ₄ , H ₂ O	500mL
ISO41K-100	硫酸根标液	1000 µg/mL	K ₂ SO ₄ , H ₂ O	100mL
ISO41K-500	硫酸根标液	1000 µg/mL	K ₂ SO ₄ , H ₂ O	500mL
I1%SO4-100	硫酸根标液	10000 µg/mL	K ₂ SO ₄ , H ₂ O	100mL
I1%SO4-500	硫酸根标液	10000 µg/mL	K ₂ SO ₄ , H ₂ O	500mL



 ÜZONGLAB

水质检测标样-BOD,COD 等

禹重科技®
ÜZONGLAB

编号	名称	浓度	介质	体积
BOD200-1	生物化学需氧量 (BOD)	200 mg/L	H ₂ O, tr. HCl	100mL
BODSEED	生物化学需氧量 (BOD)	Seeds, capsules		50x100mg
B1K-500	B滴定液	1000 mg/L	H ₂ O	500mL
COD1K-10	化学需氧量 (COD)	1000 mg/L	H ₂ O, 0.5% H ₂ SO ₄	100mL
CONDNA1	电导率	100 μmho/cm (from NaCl)	H ₂ O	1 L
CONDNA1	电导率	1000 μmho/cm (from NaCl)	H ₂ O	1 L
CONDNA1	电导率	10,000 μmho/cm (from NaCl)	H ₂ O	1 L
CN-100	氰化物,	1000 mg/L (from KCN)	0.1% NaOH	100mL
CN-500	氰化物,	1000 mg/L (from KCN)	0.1% NaOH	500mL
IHYD100-1	氨氮	100 mg/L (from N ₂ H ₄ -2HCl)	1% Acetic Acid	100mL
IHYD100-5	氨氮	100 mg/L (from N ₂ H ₄ -2HCl)	1% Acetic Acid	500mL
IHYD1K-10	氨氮	1000 mg/L (from N ₂ H ₄ -2HCl)	1% Acetic Acid	100mL
IHYD1K-50	氨氮	1000 mg/L (from N ₂ H ₄ -2HCl)	1% Acetic Acid	500mL
MBAS-100	亚甲基蓝活性物质	(MBAS), 1000 mg/L	H ₂ O, tr. H ₂ SO ₄	100mL
ISIO2100-5	可溶性硅,	100 mg/L (from Na ₂ SiO ₃)	H ₂ O	500mL
ISIO21K-1	可溶性硅,	1000 mg/L (from Na ₂ SiO ₃)	H ₂ O	100mL
ISIO21K-5	可溶性硅,	conc. 1000 mg/L (from Na ₂ SiO ₃)	H ₂ O	500mL
TOTKJN1	总凯氏氮 (TKN),	1000 mg/L (from glycine)	1% HCl	100mL
TOTKJN1	总凯氏氮 (TKN),	1000 mg/L (from glycine)	1% HCl	500mL
TOC100-5	总有机碳 (TOC)	100 mg/L (from KHC ₈ H ₄ O ₄)	H ₂ O	500mL
TOC1K-10	总有机碳 (TOC)	1000 mg/L (from KHC ₈ H ₄ O ₄)	H ₂ O	100mL
TOC1K-50	总有机碳 (TOC)	1000 mg/L (from KHC ₈ H ₄ O ₄)	H ₂ O	500mL

禹重科技
ÜZONGLAB

同位素标液

禹重科技®
ÜZONGLAB

编号	名称	浓度	介质	体积	
LIS10BN-50	硼-10标液	100 µg/mL	2% HNO3	50mL	
LIS11B-50	硼-11标液,	100 µg/mL	H2O	50mL	
LIS106CD-50	Cd-106标液,	10 µg/mL	2% HNO3	50mL	
LIS50CR-50	Cr-50标液,	10 µg/mL	2% HNO3	50mL	
LIS65CU-50	Cu-65标液,	10 µg/mL	2% HNO3	50mL	
LIS57FE-50	Fe-57标液,	10 µg/mL	2% HNO3	50mL	
LISPB1-50	Pb (natural),	100 µg/mL	2% HNO3	50mL	
LIS6LIZ-100	Li-6标液,	100 µg/mL	2% HNO3	100mL	
LISND-50	钕标液	10 µg/mL	2% HNO3	50mL	
LIS61NI-50	Ni-61标液,	10 µg/mL	2% HNO3	50mL	
LIS78SE-50	Se-78标液,	10 µg/mL	2% HNO3	50mL	
LIS82SE-50	Se-82标液,	10 µg/mL	2% HNO3	50mL	
LISSR-50	钐 (natural),	100 µg/mL	2% HNO3	50mL	
LIS86SR-50	锶-86标液,	10µg/mL	2% HNO3	50mL	
LIS122SN-50	锡-122标液,	10 µg/mL	2% HNO3, tr. H	50mL	
LIS203TL-50	铊-203标液,	10 µg/mL	2% HNO3	50mL	
LIS68ZN-50	Zn-68标液,	10 µg/mL	2% HNO3	50mL	

禹重科技®
ÜZONGLAB

多元素混标液-阴离子混标

-阳离子标液

-水质检测混标

禹重科技®
ÜZONGLAB

编号	名称	浓度	介质	规格
JMSA-500G	甲磺酸	Methanesulfonic Acid	CH3SO3H	500g
ICM1-100	阴离子混标1:	F-, Cl-, Br-, NO3-, PO4-3, SO4-2 @ 100 µg/mL	H2O	100mL
ICM2-100	阴离子混标2:	F-, Cl-, SO4-2 @ 100 µg/mL	H2O	100mL
ICM3-100	阴离子混标3:	F- @ 20 µg/mL; Cl- @ 30 µg/mL; NO3- @ 100 µg/mL; PO4-3, SO4-2 @ 150 µg/mL	H2O	100mL
ICM4-100	阴离子混标4:	F- @ 100 µg/mL; Cl- @ 200 µg/mL; Br-, NO3-, SO4-2 @ 400 µg/mL; PO4-3 @ 600 µg/mL	H2O	100mL
ICM7A-100	阴离子混标7A:	F-, Cl-, NO3- as N, Br-, SO4-2, PO4-3 as P @ 1000 µg/mL	H2O	100mL
ICM8-100	阴离子混标8:	Cl-, F-, NO3-, SO4-2 @ 1000 µg/mL	H2O	100mL
ICM5A-100	阳离子混标 1:	Li+ @ 50 µg/mL; Na+ @ 200 µg/mL; Mg+2, NH4+ @ 250 µg/mL; Ca+2, K+ @ 500 µg/mL	dil. HNO3	100mL
SM10-100	碱金属和碱土金属混标	Ba, Be, Ca, Cs, K, Li, Mg, Na, Rb, Sr @ 100 µg/mL	5% HNO3	100mL
SM10-500	碱金属和碱土金属混标	Ba, Be, Ca, Cs, K, Li, Mg, Na, Rb, Sr @ 100 µg/mL	5% HNO3	500mL
SM30A-100	难熔元素混标:	Al, B, Cr, Hf, Mo, Nb, Si, Ta, Ti, V, W, Zr @ 100 µg/mL	5% HCl, tr. HF	100mL
SM30A-500	难熔元素混标:	Al, B, Cr, Hf, Mo, Nb, Si, Ta, Ti, V, W, Zr @ 100 µg/mL	5% HCl, tr. HF	500mL
SM40-100	贵金属混标:	Au, Ir, Os, Pd, Pt, Re, Rh, Ru @ 100 µg/mL	20% HCl	100mL
SM40-500	贵金属混标:	Au, Ir, Os, Pd, Pt, Re, Rh, Ru @ 100 µg/mL	20% HCl	500mL
SM50B-100	氰化物金属元素混标:	As, Bi, Ga, Ge, In, Pb, Sb, Se, Sn, Te, Tl @ 100 µg/mL	20% HCl, tr. HF	100mL
SM50B-500	氰化物金属元素混标:	As, Bi, Ga, Ge, In, Pb, Sb, Se, Sn, Te, Tl @ 100 µg/mL	20% HCl, tr. HF	500mL
SM60A-100	地质稀土元素混标:	Ba, Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, Rb, Sc, Sm, Sr, Tb, Th, Tm, U, Y, Yb @ 100 µg/mL	5% HNO3	100mL
SM60A-500	地质稀土元素混标:	Ba, Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, Rb, Sc, Sm, Sr, Tb, Th, Tm, U, Y, Yb @ 100 µg/mL	5% HNO3	500mL
SM25A-100	非金属材料元素混标:	As, B, P, S, Se, Si, Te @ 100 µg/mL	5% HCl, tr. HF	100mL
SM25A-500	非金属材料元素混标:	As, B, P, S, Se, Si, Te @ 100 µg/mL	5% HCl, tr. HF	500mL
SM16-100	混标:	Al, Ca, Fe, K, Mg, Na @ 1000 µg/mL	5% HNO3	100mL
SM16-500	混标:	Al, Ca, Fe, K, Mg, Na @ 1000 µg/mL	5% HNO3	500mL
SM35A-100	常见元素混标:	Cd, Co, Cr, Cu, Fe, Mn, Ni, V, Zn @ 100 µg/mL	5% HNO3	100mL
SM35A-500	常见元素混标 1:	Cd, Co, Cr, Cu, Fe, Mn, Ni, V, Zn @ 100 µg/mL	5% HNO3	500mL
SM70B-100	常见元素混标 2:	Ag, Al, B, Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Na, Ni, P, Pb, Si, Sn, Ti, V, Zn @ 100 µg/mL	5% HNO3, tr. HF	100mL
SM70B-500	常见元素混标 2:	Ag, Al, B, Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Na, Ni, P, Pb, Si, Sn, Ti, V, Zn @ 100 µg/mL	5% HNO3, tr. HF	500mL
SM75A-100	常见与过度元素混标:	Hg @ 10 µg/mL; Ag, Al, As, Ba, Be, Bi, Cd, Cr, Co, Cu, Fe, Li, Mn, Mo, Ni, Pb, Sb, Se,	5% HNO3, 0.2% HF	100mL
SM75A-500	常见与过度元素混标:	Hg @ 10 µg/mL; Ag, Al, As, Ba, Be, Bi, Cd, Cr, Co, Cu, Fe, Li, Mn, Mo, Ni, Pb, Sb, Se,	5% HNO3, 0.2% HF	500mL
SM80B-100	混标 A:	Ag, Al, As, Ba, Bi, Ca, Cd, Ce, Dy, Er, Eu, Ga, Gd, Hg, Ho, La, Lu, Mg, Na, Nd, P, Pb,	40% Aqua Regia	100mL
SM80B-500	混标 A:	Ag, Al, As, Ba, Bi, Ca, Cd, Ce, Dy, Er, Eu, Ga, Gd, Hg, Ho, La, Lu, Mg, Na, Nd, P, Pb,	40% Aqua Regia	500mL
SM90C-100	混标 B:	Au, B, Be, Co, Cr, Cu, Fe, Ge, Hf, Ir, K, Li, Mn, Mo, Nb, Ni, Os, Pd, Pt, Re, Rh, Ru, Sb,	40% Aqua Regia	100mL
SM90C-500	混标 B:	Au, B, Be, Co, Cr, Cu, Fe, Ge, Hf, Ir, K, Li, Mn, Mo, Nb, Ni, Os, Pd, Pt, Re, Rh, Ru, Sb,	40% Aqua Regia	500mL
SM68-1-100	48种元素混标 1:	Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Ho, In, K, La,	5% HNO3	100mL

编号	名称	浓度	介质	规格
SM68-1-500	48种元素混标 1:	Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Ho, In, K, La	5% HNO3	500mL
SM68-2-100	12种元素混标 2:	Ag, Ge, Hf, Mo, Nb, Sb, Si, Sn, Ta, Ti, W, Zr @ 100µg/mL (Standard 2 contains 12 elements)	5% HNO3, tr. H	100mL
SM68-2-500	12种元素混标 2:	Ag, Ge, Hf, Mo, Nb, Sb, Si, Sn, Ta, Ti, W, Zr @ 100µg/mL (Standard 2 contains 12 elements)	5% HNO3, tr. H	500mL
SM68-3-100	8种元素混标 3:	Au, Ir, Os, Pd, Pt, Rh, Ru, Te @ 100 µg/mL (Standard 3 contains 8 elements)	10% HCl	100mL
SM68-3-500	8种元素混标 3:	Au, Ir, Os, Pd, Pt, Rh, Ru, Te @ 100 µg/mL (Standard 3 contains 8 elements)	10% HCl	500mL
SM23-100	环境分析23种元素混标	Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Tl, V, Z	5% HNO3, tr. T	100mL
SM23-500	环境分析23种元素混标	Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Tl, V, Z	5% HNO3, tr. T	500mL
SM45-100	RCRA8种元素混标:	Ag, As, Ba, Cd, Cr, Hg, Pb, Se @ 100 µg/mL	5% HNO3	100mL
SM45-500	RCRA8种元素混标:	Ag, As, Ba, Cd, Cr, Hg, Pb, Se @ 100 µg/mL	5% HNO3	500mL
QC7-100	7种元素QC标液':	Ag, Al, B, Ba, K, Na, Si (various conc.)	5% HNO3, tr. F	100mL
QC7-500	7种元素QC标液:	Ag, Al, B, Ba, K, Na, Si (various conc.)	5% HNO3, tr. F	500mL
QC7A-100	7种元素QC标液':	Ag, Al, B, Ba, K, Na, Si (various conc.)	5% HNO3, tr. F	100mL
QC7A-500	7种元素QC标液':	Ag, Al, B, Ba, K, Na, Si (various conc.)	5% HNO3, tr. F	500mL
QC19-100	19种元素的QC标液':	As, Be, Ca, Cd, Co, Cr, Cu, Fe, Mg, Mn, Mo, Ni, Pb, Sb, Se, Ti, Tl, V, Zn @ 100 µg/mL	5% HNO3, tr. F	100mL
QC19-500	19种元素的QC标液:	As, Be, Ca, Cd, Co, Cr, Cu, Fe, Mg, Mn, Mo, Ni, Pb, Sb, Se, Ti, Tl, V, Zn @ 100 µg/mL	5% HNO3, tr. F	500mL
ISQC20-100	20种元素的QC标液:	20种元素的QC标液: Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb,	5% HNO3, tr. F	100mL
ISQC20-500	20种元素的QC标液:	Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Th, Tl, U, V, Zn @ 10 µg/mL	5% HNO3, tr. F	500mL
TCLP1-100	TCLP混标 1:	Ag, As, Ba, Cd, Cr, Pb, Se (various conc.)	2% HNO3	100mL
TCLP1-500	TCLP混标1:	Ag, As, Ba, Cd, Cr, Pb, Se (various conc.)	2% HNO3	500mL
HG20-100	Mercury Standard 20:	Hg @ 20 µg/mL	5% HNO3	100mL
LMCS1Z-500	Environmental Sample	Al, C, Ca, Cl, Fe, K, Mg, Na, P, S (various conc.)	2% HNO3	500mL
SSEG1-100	标准加入混标 EG1:	Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Fe, Mn, Mo, Ni, Pb, Sb, Se, SiO2, Tl, V, Zn (various conc.)	5% HNO3, tr. H	100mL
SSEG1-500	标准加入混标n EG1:	Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Fe, Mn, Mo, Ni, Pb, Sb, Se, SiO2, Tl, V, Zn (various conc.)	5% HNO3, tr. H	500mL
SSEG2-100	标准加入混标 EG2:	Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Fe, Mn, Mo, Ni, Pb, Sb, Se, Tl, V, Zn (various conc.)	5% HNO3, tr. H	100mL
SSEG2-500	标准加入混标 EG2:	Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Fe, Mn, Mo, Ni, Pb, Sb, Se, Tl, V, Zn (various conc.)	5% HNO3, tr. H	500mL
SSEG3-100	标准加入混标 EG3:	B, Ca, K, Li, Mg, Na, P, Sr (various conc.)	5% HNO3	100mL
SSEG3-500	标准加入混标 EG3:	B, Ca, K, Li, Mg, Na, P, Sr (various conc.)	5% HNO3	500mL
WPS1-100	水质污染检测混标 1:	Al, As, Be, Cd, Co, Cr, Cu, Fe, Hg, Mn, Ni, Pb, Se, V, Zn (various conc.)	5% HNO3	100mL
WPS1-500	水质污染检测混标 1:	Al, As, Be, Cd, Co, Cr, Cu, Fe, Hg, Mn, Ni, Pb, Se, V, Zn (various conc.)	5% HNO3	500mL
WPS3-100	水质污染检测混标 3:	Ba, Ca, K, Mg, Mo, Na (various conc.)	2% HNO3	100mL
WPS3-500	水质污染检测混标 3:	Ba, Ca, K, Mg, Mo, Na (various conc.)	2% HNO3	500mL
WPS5-100	水质污染检测混标5:	Ca, K, Mg, Na (various conc.)	2% HNO3	100mL
WPS5-500	水质污染检测混标 5:	Ca, K, Mg, Na (various conc.)	2% HNO3	500mL

编号	名称	浓度	介质	规格
NWMR-100	自然水元素混标: conc	Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Rb, Sb, Se, Sn,	1% HNO3, 1%	100mL
NWMR-500	自然水元素混标:	Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Rb, Sb, Se, Sn,	1% HNO3, 1%	500mL
RMS1Z-100	Regmet Standard 1:	Ag, As, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Mg, Mn, Ni, P, Pb, Rb, Se, Sr, Th, Tl, V, Zn @	5% HNO3	100mL
RMS2Z-100	Regmet Standard 2:	Al, Fe, K, Mo, Na, Sb, Si, Sn, Ti, U, Zr @ 100 µg/mL	20% HCl, tr. HF	100mL
LHGN-100	Mercury Standard 10:	Hg @ 10 µg/mL	5% HNO3	100mL
MISA1-100	MISA Standard 1: 9种	Ge, Hf, Mo, Nb, Si, Ta, Ti, W, Zr @ 100 µg/mL	H2O/tr. HF	100mL
MISA1-500	MISA Standard 1: 9种	Ge, Hf, Mo, Nb, Si, Ta, Ti, W, Zr @ 100 µg/mL	H2O/tr. HF	500mL
MISA2-100	MISA Standard 2: 8种	Au, Ir, Os, Pd, Pt, Re, Rh, Ru @ 100 µg/mL	20% HCl	100mL
MISA2-500	MISA Standard 2: 8种	Au, Ir, Os, Pd, Pt, Re, Rh, Ru @ 100 µg/mL	20% HCl	500mL
MISA3-100	MISA Standard 3: 3种	Sb, Sn, Te @ 100 µg/mL	5% HNO3	100mL
MISA3-500	MISA Standard 3: 3种	Sb, Sn, Te @ 100 µg/mL	5% HNO3	500mL
MISA4-100	MISA Standard 4: 7种	As, Be, Bi, Hg, Re, S, Se @ 100 µg/mL	10% HNO3	100mL
MISA4-500	MISA Standard 4: 7种	As, Be, Bi, Hg, Re, S, Se @ 100 µg/mL	10% HNO3	500mL
MISA5-100	MISA Standard 5: 18种	Ce, Dy, Er, Eu, Cu, Gd, Ho, La, Lu, Nd, Pr, Sc, Sm, Tb, Th, Tm, Y, Yb @ 100 µg/mL	2% HNO3	100mL
MISA5-500	MISA Standard 5: 18种	Ce, Dy, Er, Eu, Cu, Gd, Ho, La, Lu, Nd, Pr, Sc, Sm, Tb, Th, Tm, Y, Yb @ 100 µg/mL	2% HNO3	500mL
MISA6-100	MISA Standard 6: 27种	Ag, Al, B, Ba, Ca, Cd, Co, Cr, Cs, Cu, Ga, In, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, Rb, Sr,	2% HNO3	100mL
MISA6-500	MISA Standard 6: 27种	Ag, Al, B, Ba, Ca, Cd, Co, Cr, Cs, Cu, Ga, In, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, Rb, Sr,	2% HNO3	500mL
QC21-100	21种元素混标QC Star	As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn @ 100	5% HNO3, tr. F	100mL
QC21-500	21种元素混标QC Star	As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn @ 100	5% HNO3, tr. F	500mL
ISQC21-100	21种元素混标ISQC St	As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn @ 100 µ	5% HNO3, tr. F	100mL
ISQC21-500	21种元素混标ISQC St	As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn @ 100	5% HNO3, tr. F	500mL
LMES-100	5种主元素混标Major	Ca, Fe, K, Mg, Na @ 2000 µg/mL	5% HNO3	100mL
LMES-500	5种主元素混标Major	Ca, Fe, K, Mg, Na @ 2000 µg/mL	5% HNO3	500mL
LICVMES-100	6020 SS-High Level E	Ca, Fe, K, Mg, Na @ 2000 µg/mL	5% HNO3	100mL
LICVMES-500	6020 SS-High Level E	Ca, Fe, K, Mg, Na @ 2000 µg/mL	5% HNO3	500mL
LHGN-100	Mercury Standard 10 -	Primary Standard: Hg @ 10 µg/mL	5% HNO3	100mL
ISHG-100	Mercury ICV Standard	Second Source Standard: Hg @ 10 µg/mL	5% HNO3	100mL
LCAL1A-100	26种元素混标Enviror	Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sr, Ti, T	5% HNO3, tr. H	100mL
LICV1A-100	26种元素混标Enviror	Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sr, Ti, T	5% HNO3, tr. H	100mL
L2008CS1-100	16种元素混标200. 8 S	Al, As, Be, Cd, Co, Cr, Mn, Mo, Ni, Pb, Sb, Se, Tl, Th, U, V @ 10 µg/mL	5% HNO3, tr. T	100mL
L2008SQC1-100	16种元素混标	Al, As, Be, Cd, Co, Cr, Mn, Mo, Ni, Pb, Sb, Se, Tl, Th, U, V @ 10 µ g/mL	5% HNO3, tr. T	100mL
L2008CS2-100	5种元素混标200. 8 St	Ag, Ba, Cu, Fe, Zn (various conc.)	2% HNO3	100mL
L2008SQC2-100	5种元素混标200. 8 St	Ag, Ba, Cu, Fe, Zn (various conc.)	2% HNO3	100mL
L2008CS3-100	4种元素混标200. 8 St	Ca, K, Mg, Na (various conc.)	2% HNO3	100mL
L2008SQC3-100	4种元素混标200. 8 St	Ca, K, Mg, Na (various conc.)	2% HNO3	100mL

编号	名称	浓度	介质	规格
TNG-100	2种元素混标 US EPA	Cu, Pb @ 10 µg/mL	5% HNO3	100mL
TNG-500	2种元素混标US EPA M	Cu, Pb @ 10 µg/mL	5% HNO3	500mL
PLS-100	4种元素混标US EPA M	As, Pb, Se, Tl @ 10 µg/mL	5% HNO3	100mL
PLS-500	4种元素混标US EPA M	As, Pb, Se, Tl @ 10 µg/mL	5% HNO3	500mL
44CS1Y-100	22种元素混标200. 7 R	Ag, As, B, Ba, Be, Ca, Cd, Ce, Co, Cr, Cu, K, Mg, Mn, Ni, P, Pb, Se, Sr, Tl, V, Zn (varid	5% HNO3	100mL
44CS1Y-500	22种元素混标200. 7 R	Ag, As, B, Ba, Be, Ca, Cd, Ce, Co, Cr, Cu, K, Mg, Mn, Ni, P, Pb, Se, Sr, Tl, V, Zn (varid	5% HNO3	500mL
44CS2Z-100	9种元素混标200. 7 Re	Al, Fe, Li, Mo, Na, Sb, SiO2, Sn, Ti (various conc.)	20% HCl, tr. HF	100mL
44CS2Z-500	9种元素混标200. 7 Re	Al, Fe, Li, Mo, Na, Sb, SiO2, Sn, Ti (various conc.)	20% HCl, tr. HF	500mL
MCS1-100	6种元素混标200. 7 Re	Be, Cd, Mn, Pb, Se, Zn (various conc.)	2% HNO3	100mL
MCS2-100	5种元素混标200. 7 Re	Ba, Co, Cu, Fe, V (various conc.)	5% HNO3	100mL
MCS3-100	3种元素混标200. 7 Re	As, Mo, Si (various conc.)	2% HNO3, tr. F	100mL
MCS4-100	6种元素混标200. 7 Re	Al, Ca, Cr, K, Na, Ni (various conc.)	5% HNO3	100mL
MCS5-100	5种元素混标200. 7 Re	Ag, B, Mg, Sb, Tl (various conc.)	5% HNO3, tr. T	100mL
INT1-100	Interference Check Sc	Ag, As, Ba, Be, Cd, Co, Cr, Cu, Hg, K, Mn, Ni, Pb, Se, Tl, V, Zn (various conc.)	5% HNO3	100mL
INT1-500	Interference Check Sc	Ag, As, Ba, Be, Cd, Co, Cr, Cu, Hg, K, Mn, Ni, Pb, Se, Tl, V, Zn (various conc.)	5% HNO3	500mL
INT2-100	Interference Check Sc	B, Mo, Si, Ti (various conc.)	2% HNO3, tr. H	100mL
INT2-500	Interference Check Sc	B, Mo, Si, Ti (various conc.)	2% HNO3, tr. H	500mL
INT3-100	Interference Check Sc	Sb @ 1000 µg/mL	H2O, Tartaric A	100mL
INT3-500	Interference Check Sc	Sb @ 1000 µg/mL	H2O, Tartaric A	500mL
INT4-100	Interference Check Sc	Al, Ca, Fe, Mg, Na (various conc.)	5% HNO3	100mL
INT4-500	Interference Check Sc	Al, Ca, Fe, Mg, Na (various conc.)	5% HNO3	500mL
IPC1Y-100	Instrument Performan	Ag, As, B, Ba, Be, Ca, Cd, Ce, Co, Cr, Cu, K, Mg, Mn, Ni, P, Pb, Se, Sr, Tl, V, Zn (varid	5% HNO3	100mL
IPC1Y-500	Instrument Performan	Ag, As, B, Ba, Be, Ca, Cd, Ce, Co, Cr, Cu, K, Mg, Mn, Ni, P, Pb, Se, Sr, Tl, V, Zn (vario	5% HNO3	500mL
IPC2Y-100	Instrument Performan	Al, Fe, Hg, Li, Mo, Na, Sb, SiO2, Sn, Ti (various conc.)	20% HCl, tr. HF	100mL
IPC2Y-500	Instrument Performan	Al, Fe, Hg, Li, Mo, Na, Sb, SiO2, Sn, Ti (various conc.)	20% HCl, tr. HF	500mL
44QCS1Z-100	Quality Control (QCS)	Ag, As, B, Ba, Be, Ca, Cd, Ce, Co, Cr, Cu, Hg, Mg, Mn, Ni, P, Pb, Se, Sr, Tl, V, Zn (var	5% HNO3	100mL
44QCS1Z-500	Quality Control (QCS)	Ag, As, B, Ba, Be, Ca, Cd, Ce, Co, Cr, Cu, Hg, Mg, Mn, Ni, P, Pb, Se, Sr, Tl, V, Zn (vari	5% HNO3	500mL
44QCS2Z-100	Quality Control (QCS)	Al, Fe, K, Li, Mo, Na, Sb, SiO2, Sn, Ti (various conc.)	20% HCl, tr. HF	100mL
44QCS2Z-500	Quality Control (QCS)	Al, Fe, K, Li, Mo, Na, Sb, SiO2, Sn, Ti (various conc.)	20% HCl, tr. HF	500mL
HNO3-BLK-500	Nitric Acid Blank		5% HNO3	500mL
HCL-BLK-500	Hydrochloric Acid Blank		5% HCl	500mL
ICB/CCB-500	Hydrochloric/Nitric Blank		5% HCl, 1% HN	500mL
ICL1-100	CLP Instrument Calibr	Ag, Ba, Be, Cd, Co, Cu, Fe, Mn, Ni, Pb, Tl, Zn (various conc.)	5% HNO3	100mL
ICL1-500	CLP Instrument Calibr	Ag, Ba, Be, Cd, Co, Cu, Fe, Mn, Ni, Pb, Tl, Zn (various conc.)	5% HNO3	500mL
ICL2-100	CLP Instrument Calibr	Al, As, Ca, Cr, K, Mg, Na, Sb, Se, V (various conc.)	20% HCl	100mL

编号	名称	浓度	介质	规格
ICL2-500	CLP Instrument Calibr	Al, As, Ca, Cr, K, Mg, Na, Sb, Se, V (various conc.)	20% HCl	500mL
ICV1-100	CLP Initial Calibration	Ag, Ba, Be, Cd, Co, Cu, Fe, Mn, Ni, Pb, Tl, Zn (various conc.)	5% HNO3	100mL
ICV1-500	CLP Initial Calibration	Ag, Ba, Be, Cd, Co, Cu, Fe, Mn, Ni, Pb, Tl, Zn (various conc.)	5% HNO3	500mL
ICV2-100	CLP Initial Calibration	Al, As, Ca, Cr, K, Mg, Na, Sb, Se, V (various conc.)	20% HCl	100mL
ICV2-500	CLP Initial Calibration	Al, As, Ca, Cr, K, Mg, Na, Sb, Se, V (various conc.)	20% HCl	500mL
LHGN-100	Mercury Standard 10	Hg @ 10 µg/mL	5% HNO3	100mL
ISHG-100	Mercury ICV Standard	Hg @ 10 µg/mL	5% HNO3	100mL
ICSA-500	ICS Interference A:	Al, Ca, Fe, Mg (various conc.)	20% HCl	500mL
4ICSAB-100	ICS Analytes B:	Ag, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Tl, V, Zn (various conc.)	5% HNO3, tr. T	100mL
ICSAB1-100	ICS Analytes Sub-B1:	Ag, Be, Cd, Co, Cu, Mn, Ni, Pb, Zn (various conc.)	5% HNO3	100mL
ICSAB1-500	ICS Analytes Sub-B1:	Ag, Be, Cd, Co, Cu, Mn, Ni, Pb, Zn (various conc.)	5% HNO3	500mL
ICSAB2-100	ICS Analytes Sub-B2:	Ba, Cr, V @ 50 µg/mL	20% HCl	100mL
ICSAB2-500	ICS Analytes Sub-B2:	Ba, Cr, V @ 50 µg/mL	20% HCl	500mL
CCV1-100	Continuing Calibration	Ag, Ba, Be, Cd, Co, Cu, Fe, Mn, Ni, Pb, Tl, Zn (various conc.)	5% HNO3	100mL
CCV1-500	Continuing Calibration	Ag, Ba, Be, Cd, Co, Cu, Fe, Mn, Ni, Pb, Tl, Zn (various conc.)	5% HNO3	500mL
CCV2-100	Continuing Calibration	Al, As, Ca, Cr, K, Mg, Na, Sb, Se, V (various conc.)	20% HCl	100mL
CCV2-500	Continuing Calibration	Al, As, Ca, Cr, K, Mg, Na, Sb, Se, V (various conc.)	20% HCl	500mL
CRDL-100	CLP Contract Require	Ag, As, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Tl, V, Zn (various conc.)	5% HNO3, tr. T	100mL
CRQL1AES-100	ICP-AES CRQL Soluti	Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Fe, Mn, Ni, Pb, Sb, Se, Tl, V, Zn (various conc.)	5% HNO3, tr. T	100mL
CRQL2AES-100	ICP-AES CRQL Soluti	Ca, K, Mg, Na (various conc.)	5% HNO3	100mL
CRQL2AES-500	ICP-AES CRQL Soluti	Ca, K, Mg, Na (various conc.)	5% HNO3	500mL
HG20-100	Mercury Standard 20:	Hg @ 20 µg/mL	5% HNO3	100mL
W1-100	CLP Spiking Solution	Ag, Be, Cd, Co, Cu, Fe, Mn, Ni, Pb, Tl, Zn (various conc.)	5% HNO3	100mL
W1-500	CLP Spiking Solution	Ag, Be, Cd, Co, Cu, Fe, Mn, Ni, Pb, Tl, Zn (various conc.)	5% HNO3	500mL
W2-100	CLP Spiking Solution	Al, As, Ba, Cr, Sb, Se, V (various conc.)	20% HCl	100mL
W2-500	CLP Spiking Solution	Al, As, Ba, Cr, Sb, Se, V (various conc.)	20% HCl	500mL
LMSTNG5DIL-	Tuning Solution for Ag	7Li, Co, Y, Ce, Tl @ 10 µg/L	2% HNO3	500mL
LMSTNG101-5	Tuning Solution for Ag	Ce, Co, Li, Mg, Tl, Y @ 1 µg/L	2% HNO3	500mL
LMSTNG4-500	Cobalt Tuning Solutio	Co @ 1 µg/L	2% Ultrapure H	500mL
LMSTNG7-500	Tuning Solution for Pe	7Li, Be, Mg, Co, Y, In, Ba, Ce, Tl, Pb, U @ 10 µg/L	2% HNO3	500mL
LMSTNG8-500	Tuning Solution for Pe	Ba @ 10 µg/L; Be, Mg, Fe, Co, In, Ce, Pb, Th, U @ 1 µg/L	2% HNO3	500mL
LMSTNG6-500	Tuning Solution for Th	7Li, Be, Mg, Co, In, Ba, Ce, Pb, Bi, U @ 10 µg/L	2% HNO3	500mL
LMSTNG9-500	Tuning Solution for Va	Be, Mg, Co, In, Ba, Ce, Tl, Pb, Th @ 250 µg/L	2% HNO3	500mL
LMSTNG1-100	Tuning/Mass Calibrati	7Li, Y, Ce, Tl @ 10 µg/mL	5% HNO3	100mL
LMSTNG1-500	Tuning/Mass Calibrati	7Li, Y, Ce, Tl @ 10 µg/mL	5% HNO3	500mL
LMSTNG5CON	Tuning/Mass Calibrati	7Li, Co, Y, Ce, Tl @ 10 µg/L	1% HNO3, 0.5%	100mL
LMSTNG5CON	Tuning/Mass Calibrati	7Li, Co, Y, Ce, Tl @ 10 µg/L	1% HNO3, 0.5%	500mL

编号	名称	浓度	介质	规格
LMSTNG2Z-100	Tuning/Mass Calibration	Be, Mg, Co, In, Ce, Pb @ 10 µg/mL	1% HNO3	100mL
LMSTNG2Z-500	Tuning/Mass Calibration	Be, Mg, Co, In, Ce, Pb @ 10 µg/mL	1% HNO3	500mL
LMSTNG3Z-100	Tuning/Mass Calibration	7Li, Be, Mg, Co, Y, In, Ba, Ce, Tb, Pb, U @ 10 µg/mL	5% HNO3	100mL
LMSTNG3Z-500	Tuning/Mass Calibration	7Li, Be, Mg, Co, Y, In, Ba, Ce, Tb, Pb, U @ 10 µg/mL	5% HNO3	500mL
LDCAL-100	Detector Calibration	7Li, Be, Mg, Sc, Co, Y, In, Ce, Tb, Tl, U (various conc.)	5% HNO3	100mL
LOD-100	Oxide & Doubly Charged	Ba, Ce @ 1 µg/mL	2% HNO3	100mL
LDPA1-100	P/A Tuning Multi-Element	6Li, Be, Na, Mg, Al, Sc, Ti, V, Cr, Mn, Co, Ni, Cu, Zn, Ge, As, Sr, Y, Mo, Ru, Pd, Cd, In	20% HCl, tr. HF	100mL
LISC6LI-100	Internal Standard:	6Li @ 100 µg/mL	2% HNO3	100mL
LISA6LI-100	Internal Standard:	6Li @ 10 µg/mL	2% HNO3	100mL
LISASC-100	Internal Standard:	Sc @ 10 µg/mL	2% HNO3	100mL
LISACO-100	Internal Standard:	Co @ 10 µg/mL	2% HNO3	100mL
LISAGE-100	Internal Standard:	Ge @ 10 µg/mL	2% HNO3, tr. HF	100mL
LISAY-100	Internal Standard:	Y @ 10 µg/mL	2% HNO3	100mL
LISARH-100	Internal Standard:	Rh @ 10 µg/mL	2% HCl	100mL
LISAIN-100	Internal Standard:	In @ 10 µg/mL	2% HNO3	100mL
LISATB-100	Internal Standard:	Tb @ 10 µg/mL	2% HNO3	100mL
LISALU-100	Internal Standard:	Lu @ 10 µg/mL	2% HNO3	100mL
LISAIR-100	Internal Standard:	Ir @ 10 µg/mL	2% HCl	100mL
LISAPT-100	Internal Standard:	Pt @ 10 µg/mL	5% HCl	100mL
LISABI-100	Internal Standard:	Bi @ 10 µg/mL	2% HNO3	100mL
LIS1-100	Internal Standard Multi-Element	6Li, Sc, Ga, Y, In, Tb, Bi @ 100 µg/mL	5% HNO3	100mL
LIS2-100	Internal Standard Multi-Element	6Li, Sc, Ga, Y, In, Tb, Bi (various conc.)	2% HNO3	100mL
LIS3-100	Internal Standard Multi-Element	6Li, Sc, Ge, In, Tb, Lu, Bi @ 100 µg/mL	5% HNO3, tr. HF	100mL
LIS4-100	Internal Standard Multi-Element	6Li, Sc, Ge, Te, In, Tb, Bi (various conc.)	5% HNO3, tr. HF	100mL
LCELL-100	CCT/DRC/ORS Multi-Element	Cr, Fe, As, Se @ 100 µg/mL	2% HNO3	100mL
LSAU-100	Gold Stabilizer for Hg	Au @ 100 µg/mL	5% HCl	100mL
HNO3-BLK-500	Nitric Acid Blank		5% HNO3	500mL
HCL-BLK-500	Hydrochloric Acid Blank		5% HCl	500mL
ICB/CCB-500	Hydrochloric/Nitric Blank		5% HCl, 1% HNO3	500mL
LIS2008Z-100	Internal Standard Stock	6Li, Sc, Y, In, Tb, Lu, Bi @ 10 µg/mL	5% HNO3	100mL
LTS2008D-100	Tune & Resolution Solution	Be, Mg, Co, In, Pb @ 10 µg/mL	5% HNO3	100mL
L53SSA1-100	200.8 Calibration Standard	Al, As, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Th, Tl, U, V, Zn @ 10 µg/mL	5% HNO3, tr. HF	100mL
L54SSA2-100	200.8 Calibration Standard	Al, As, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Th, Tl, U, V, Zn @ 10 µg/mL; Se @ 50	5% HNO3, tr. HF	100mL
LSSB-100	200.8 Calibration Standard	Ag, Ba @ 10 µg/mL	1% HNO3	100mL
L2008CS1-100	200.8 Stock Calibration	Al, As, Be, Cd, Co, Cr, Mn, Mo, Ni, Pb, Sb, Se, Th, Tl, U, V @ 10 µg/mL	5% HNO3, tr. HF	100mL
L2008CS2-100	200.8 Stock Calibration	Ag, Ba, Cu, Fe, Zn (various conc.)	2% HNO3	100mL
L2008CS3-100	200.8 Stock Calibration	Ca, K, Mg, Na (various conc.)	2% HNO3	100mL

编号	名称	浓度	介质	规格
LCAL1A-100	Environmental Calibra	Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sr, Ti, T	5% HNO ₃ , tr. H	100mL
LICV1A-100	Environmental ICV Sta	Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sr, Ti, T	5% HNO ₃ , tr. H	100mL
LHGN-100	Mercury Standard 10:	Hg @ 10 µg/mL	5% HNO ₃	100mL
LSAU-100	Gold Stabilizer for Hg	Au @ 100 µg/mL	5% HCl	100mL
LIS6020-100	US EPA 6020 Internal	6Li, Sc, Y, In, Tb, Ho, Bi @ 10 µg/mL	5% HNO ₃	100mL
LCAL6020-100	Calibration Standard f	Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Na, Ni, Pb, Sb, Se, Ti, V, Zn @	2% HNO ₃ , tr. T	100mL
LTS6020D-100	US EPA 6020 Tune &	Li, Co, In, Tl @ 10 µg/mL	5% HNO ₃	100mL
LMES-100	Major Elements Stand	Ca, Fe, K, Mg, Na @ 2000 µg/mL	5% HNO ₃	100mL
LMES-500	Major Elements Stand	Ca, Fe, K, Mg, Na @ 2000 µg/mL	5% HNO ₃	500mL
52SS3Z-100	CLP ILM05.2 for ICP-M	Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Ti, V, Zn (various conc.)	5% HNO ₃ , tr. T	100mL
52SS3Z-500	CLP ILM05.2 for ICP-M	Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Ti, V, Zn (various conc.)	5% HNO ₃ , tr. T	500mL
CRQL1MS-100	ICP-MS CRQL Solutio	Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Ti, V, Zn (various conc.)	5% HNO ₃ , tr. T	100mL
CRQL2MS-100	ICP-MS CRQL Solutio	Ag, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Ti, V, Zn (various conc.)	5% HNO ₃ , tr. T	100mL
LICSA1Z-500	US EPA ICP-MS ICS	Al, C, Ca, Cl, Fe, K, Mg, Na, P, S (various conc.)	5% HNO ₃	500mL
LICSA2-500	US EPA ICP-MS ICS	Mo, Ti @ 10 µg/mL	H ₂ O, tr. HF	500mL
LICSB1-100	Method 6020 ICS Ana	Ag, Al, As, Cd, Co, Cr, Cu, Mn, Ni, Se, V, Zn @ 10 µg/mL	5% HNO ₃	100mL
LICSB2Z-100	ICS Target Analytes B	Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Ti, V, Zn @ 10 µg/mL	5% HNO ₃ , tr. T	100mL
LINTA6020A-5	6020A ICS Interferent	Al, C, Ca, Cl, Fe, K, Mg, Mo, Na, P, S, Ti (various conc.)	2% HNO ₃ , tr. H	500mL
LINTB6020-10	6020A & CLP-M ICS A	Ag, As, Cd, Co, Cr, Cu, Mn, Ni, Se, V, Zn (various conc.)	2% HNO ₃	100mL
LMCS1Z-500	Environmental Sample	Al, C, Ca, Cl, Fe, K, Mg, Na, P, S (various conc.)	2% HNO ₃	500mL

ÜZONGLAB