



Lab Chemicals

A division of CP Lab Safety

Atomic Absorption Standards

Product

10 PPM CU 65 ISOTOPE STANDARD IN 2 % HNO₃
10 PPM PB 207 ISOTOPE STANDARD 2 %t HNO₃
1000 PPM ACETATE IN WATER
1000 ppm Aluminum for AA in HNO₃
1000 ppm Antimony for AA in HNO₃/Tartaric Acid
1000 ppm Arsenic for AA in HNO₃
1000 ppm Barium for AA in HNO₃
1000 ppm Beryllium for AA in HNO₃
1000 ppm Bismuth for AA in HNO₃
1000 ppm Boron for AA in H₂O
1000 ppm Cadmium for AA in HNO₃
1000 ppm Calcium for AA in HNO₃
1000 ppm Cerium for AA in HNO₃
1000 ppm Cesium for AA in HNO₃
1000 ppm Chromium for AA in HNO₃
1000 ppm Cobalt for AA in HNO₃
1000 ppm Copper for AA in HNO₃
1000 ppm Copper for AA in NaCN
1000 ppm Dysprosium for AA in HNO₃
1000 ppm Erbium for AA in HNO₃
1000 ppm Europium for AA in HNO₃
1000 PPM FORMATE IN WATER
1000 ppm Gadolinium for AA in HNO₃
1000 ppm Gallium for AA in HNO₃
1000 ppm Germanium for AA in H₂O/HNO₃/HF
1000 ppm Hafnium for AA in H₂O/HNO₃/HF
1000 ppm Holmium for AA in HNO₃
1000 ppm Indium for AA in HNO₃
1000 PPM IODIDE IN H₂O
1000 ppm Iron for AA in HNO₃
1000 ppm Lanthanum for AA in HNO₃
1000 ppm Lead for AA in HNO₃
1000 ppm Lithium for AA in HNO₃
1000 ppm Lutetium for AA in HNO₃
1000 ppm Magnesium for AA in HNO₃

Product Code/SKU

SPC-ISOT-CU65-125ML
SPC-ISOT-PB207-125ML
SPC-AS-ACE9-2Y-125ML
SPC-AAAL1-1
SPC-AASB1-1
SPC-AAAS1-1
SPC-AAABA1-1
SPC-AABE1-1
SPC-AABI1-1
SPC-AAB1-1
SPC-AACD1-1
SPC-AACA1-1
SPC-AAACE1-1
SPC-AACS1-1
SPC-AACR1-1
SPC-AACO1-1
SPC-AACU1-1
SPC-AACUCN-1
SPC-AADY1-1
SPC-AAER1-1
SPC-AAEU1-1
SPC-AS-HCO29-2Y-125ML
SPC-AAGD1-1
SPC-AAGA1-1
SPC-AAGE1-1
SPC-AAHF1-1
SPC-AAHO1-1
SPC-AAIN1-1
SPC-AS-I9-2Y-125ML
SPC-AAFE1-1
SPC-AALA1-1
SPC-AAPB1-1
SPC-AALI1-1
SPC-AALU1-1
SPC-AAMG1-1

www.cplabchemicals.com

Phone 888-322-5722



Lab Chemicals

A division of CP Lab Safety

Atomic Absorption

Standards

1000 ppm Manganese for AA in HNO ₃	SPC-AAMN1-1
1000 ppm Molybdenum for AA in H ₂ O/NH ₄ OH	SPC-AAMO1-1
1000 ppm Nickel for AA in HNO ₃	SPC-AANI1-1
1000 ppm Niobium for AA in H ₂ O/HNO ₃ /HF	SPC-AANB1-1
1000 PPM PERCHLORATE IN WATER	SPC-AS-CLO49-2Y-125ML
1000 ppm Phosphorus for AA in H ₂ O	SPC-AAP1-1
1000 ppm Potassium for AA in HNO ₃	SPC-AAK1-1
1000 ppm Praseodymium for AA in HNO ₃	SPC-AAPR1-1
1000 ppm Rhenium for AA in HNO ₃	SPC-AARE1-1
1000 ppm Rubidium for AA in HNO ₃	SPC-AARB1-1
1000 ppm Samarium for AA in HNO ₃	SPC-AASM1-1
1000 ppm Scandium for AA in HNO ₃	SPC-AAASC1-1
1000 ppm Selenium for AA in HNO ₃	SPC-AAASE1-1
1000 ppm Silicon for AA in H ₂ O/HNO ₃ /HF	SPC-AASI1-1
1000 ppm Silver for AA in HNO ₃	SPC-AAAG1-1
1000 ppm Silver for AA in NaCN	SPC-AAAGCN-1
1000 ppm Sodium for AA in HNO ₃	SPC-AANA1-1
1000 ppm Strontium for AA in HNO ₃	SPC-AASR1-1
1000 ppm Sulfur for AA in H ₂ O	SPC-AAS1-1
1000 ppm Tantalum for AA in HNO ₃ /HF	SPC-AATA1-1
1000 ppm Tellurium for AA in HCl	SPC-AATE1-1
1000 ppm Terbium for AA in HNO ₃	SPC-AATB1-1
1000 ppm Thallium for AA in HNO ₃	SPC-AATL1-1
1000 ppm Thorium for AA in HNO ₃	SPC-AATH1-1
1000 ppm Thulium for AA in HNO ₃	SPC-AATM1-1
1000 ppm Tin for AA in H ₂ O/HNO ₃ /HF	SPC-AASN1-1
1000 ppm Titanium for AA in HNO ₃ /HF	SPC-AATI1-1
1000 ppm Tungsten for AA in HNO ₃ /HF	SPC-AAW1-1
1000 ppm Uranium for AA in HNO ₃	SPC-AAU1-1
1000 ppm Vanadium for AA in HNO ₃	SPC-AAV1-1
1000 ppm Ytterbium for AA in HNO ₃	SPC-AAYB1-1
1000 ppm Yttrium for AA in HNO ₃	SPC-AAY1-1
1000 ppm Zinc for AA in HNO ₃	SPC-AAZN1-1
1000 ppm Zinc for AA in NaCN	SPC-AAZNCN-1
1000 ppm Zirconium for AA in H ₂ O/HF	SPC-AAZR1-1
1000PPM CHLORATE/H ₂ O	SPC-AS-CLO39-2Y-125ML

www.cplabchemicals.com

Phone 888-322-5722



Lab Chemicals

A division of CP Lab Safety

Atomic Absorption

Standards

1000PPM CHLORITE/H₂O

Alternate Three-Component Internal Standard

Aluminum Atomic Absorption Standard

Antimony Atomic Absorption Standard

Arsenic Atomic Absorption Standard

Barium Atomic Absorption Standard

Beryllium Atomic Absorption Standard

Bismuth Atomic Absorption Standard

Boron Atomic Absorption Standard

Cadmium Atomic Absorption Standard

Calcium Atomic Absorption Standard

Carbon Atomic Absorption Standard

Cerium Atomic Absorption Standard

Cesium Atomic Absorption Standard

Chromium Atomic Absorption Standard

Cobalt Atomic Absorption Standard

Copper Atomic Absorption Standard

Erbium Atomic Absorption Standard

Europium Atomic Absorption Standard

Gallium Atomic Absorption Standard

Gold Atomic Absorption Standard

Hafnium Atomic Absorption Standard

Holmium Atomic Absorption Standard

Indium Atomic Absorption Standard

Internal Standard

Iridium Atomic Absorption Standard

Iron Atomic Absorption Standard

Lanthanum Atomic Absorption Standard

Lead Atomic Absorption Standard

Lithium Atomic Absorption Standard

Magnesium Atomic Absorption Standard

Manganese Atomic Absorption Standard

Mercury Atomic Absorption Standard

Molybdenum Atomic Absorption Standard

Neodymium Atomic Absorption Standard

Nickel Atomic Absorption Standard

Niobium Atomic Absorption Standard

SPC-AS-CLO29-2Y-125ML

SPC-8260A-I-1EA

SPC-AA105-100ML

SPC-AA110-100MLPL

SPC-AA115-100ML

SPC-AA120-100ML

SPC-AA125-100ML

SPC-AA130-100ML

SPC-AA135-100ML

SPC-AA140-100ML

SPC-AA145-100ML

SPC-AA146-100ML

SPC-AA147-100ML

SPC-AA150-100ML

SPC-AA155-100ML

SPC-AA160-100ML

SPC-AA165-100ML

SPC-AA172-100ML

SPC-AA175-100ML

SPC-AA180-100ML

SPC-AA185-100ML

SPC-AA187-100ML

SPC-AA190-100ML

SPC-AA195-100ML

SPC-8260-I-1EA

SPC-AA197-100ML

SPC-AA200-100ML

SPC-AA205-100ML

SPC-AA210-100ML

SPC-AA215-100ML

SPC-AA220-100ML

SPC-AA225-100ML

SPC-AA230-100ML

SPC-AA235-100ML

SPC-AA237-100ML

SPC-AA240-100ML

SPC-AA245-100ML

www.cplabchemicals.com

Phone 888-322-5722



Lab Chemicals

A division of CP Lab Safety

Atomic Absorption

Standards

Palladium Atomic Absorption Standard	SPC-AA250-100ML
Phosphate-Phosphorus	SPC-AS-PO4P9-2Y-125ML
Phosphorus Atomic Absorption Standard	SPC-AA252-100ML
Platinum Atomic Absorption Standard	SPC-AA255-100ML
Potassium Atomic Absorption Standard	SPC-AA260-100ML
Praseodymium Atomic Absorption Standard	SPC-AA262-100ML
Rhenium Atomic Absorption Standard	SPC-AA263-100ML
Rubidium Atomic Absorption Standard	SPC-AA265-100ML
Ruthenium Atomic Absorption Standard	SPC-AA266-100ML
Scandium Atomic Absorption Standard	SPC-AA268-100ML
Selenium Atomic Absorption Standard	SPC-AA270-100ML
Silicon Atomic Absorption Standard	SPC-AA275-100ML
Silver Atomic Absorption Standard	SPC-AA280-100ML
Sodium Atomic Absorption Standard	SPC-AA285-100ML
Strontium Atomic Absorption Standard	SPC-AA290-100ML
Sulfur Atomic Absorption Standard	SPC-AA291-100ML
Tellurium Atomic Absorption Standard	SPC-AA295-100ML
Terbium Atomic Absorption Standard	SPC-AA297-100ML
Thallium Atomic Absorption Standard	SPC-AA300-100ML
Thorium Atomic Absorption Standard	SPC-AA305-100ML
Thulium Atomic Standard	SPC-AA307-100ML
Tin Atomic Absorption Standard	SPC-AA310-100ML
Titanium Atomic Absorption Standard	SPC-AA315-100ML
Tungsten Atomic Absorption Standard	SPC-AA320-100ML
Vanadium Atomic Absorption Standard	SPC-AA330-100ML
Ytterbium Atomic Absorption Standard	SPC-AA332-100ML
Yttrium Atomic Absorption Standard	SPC-AA333-100ML
Zinc Atomic Absorption Standard	SPC-AA335-100ML
Zirconium Atomic Absorption Standard	SPC-AA340-100ML

www.cplabchemicals.com

Phone 888-322-5722



Lab Chemicals

A division of CP Lab Safety

Atomic Absorption Standards



www.cplabchemicals.com

Phone 888-322-5722