

AAS

REFERENCE STANDARD SOLUTIONS



AAS Reference Standards

| Ionisation Buffers | | | |
|--------------------------------|---|---------|--------|
| Product No | Explanation | Matrix | Volume |
| AAS125.SR20000.2NA | AAS 2% Strontium Ionisation Buffer Standard in 2% HNO3 | %2 HNO3 | 100 ml |
| AAS125.CS20000.1NA | AAS 2% Cesium Ionisation Buffer Standard in 1% HNO3 | %1 HNO3 | 100 ml |
| AAS125.LI20000.1NA | AAS 2% Lithium Ionisation Buffer Standard in 1% HNO3 | %1 HNO3 | 100 ml |
| Reagents for AAS Flame | | | |
| Product No | Explanation | Matrix | Volume |
| AAS125.LA20000.2CA | AAS 2% Lanthanum Reagents for AAS Flame in 2% HCl | %2 HCl | 100 ml |
| AAS500.LA20000.2CA | AAS 2% Lanthanum Reagents for AAS Flame in 2% HCl | %2 HCl | 500 ml |
| AAS125.SR20000.2CA | AAS 2% Strontium Reagents for AAS Flame in 2% HCl | %2 HCl | 100 ml |
| AAS500.SR20000.2CA | AAS 2% Strontium Reagents for AAS Flame in 2% HCl | %2 HCl | 500 ml |
| Standards for Graphite Furnace | | | |
| Product No | Explanation | Matrix | Volume |
| AAS125.SB002.1NA | AAS 0.02 mg/l Antimony Calibration Standard in 1% HNO3 | %1 HNO3 | 100 ml |
| AAS125.AR002.1NA | AAS 0.02 mg/l Arsenic Calibration Standard in 1% HNO3 | %1 HNO3 | 100 ml |
| AAS125.CD002.1NA | AAS 0.02 mg/l Cadmium Calibration Standard in 1% HNO3 | %1 HNO3 | 100 ml |
| AAS125.PB002.1NA | AAS 0.02 mg/l Lead Calibration Standard in 1% HNO3 | %1 HNO3 | 100 ml |
| AAS125.MG002.1NA | AAS 0.02 mg/l Magnesium Calibration Standard in 1% HNO3 | %1 HNO3 | 100 ml |
| AAS125.NI002.1NA | AAS 0.02 mg/l Nickel Calibration Standard in 1% HNO3 | %1 HNO3 | 100 ml |