# Lead standard solution, 10,000 mg/l Pb in dil. nitric acid

CAS 7439-92-1

EINECS: 231-100-4 UN: 3264 ADR 8,III

Restricted to professional users.

Pb

**M.W.** 207.2 g/mol **Density:** 1.02 g/cm<sup>3</sup> (20 °C)

Storage Temperature: Ambient temperature



Lead standard solution, 10,000 mg/l Pb in dil. nitric acid (from Pb(NO<sub>3</sub>)<sub>2</sub>) ARISTAR® standard for ICP

Pb(NO<sub>3</sub>)<sub>2</sub> in HNO<sub>3</sub>

Traceable to SRM from NIST, tested in ISO Guide 34 /ISO17025 accredited laboratory.

Cat. No.	Pk	Pack type
455572Y	100 ml	Plastic bottle
455574K	500 ml	Plastic bottle

Supplied with certificate of analysis.

# Lead standard solution, 1,000 mg/l Pb in dil. nitric acid

CAS 7439-92-1

EINECS: 231-100-4 UN: 3264

ADR 8,III

Ph

M.W. 207.2 g/mol Density: 1.02 g/cm<sup>3</sup> (20 °C)

Storage Temperature: Ambient temperature



Lead standard solution, 1,000 mg/l Pb in dil. nitric acid (from Pb(NO<sub>3</sub>)<sub>2</sub>) ARISTAR® standard for ICP-MS

Pb(NO<sub>3</sub>)<sub>2</sub> in 2% HNO<sub>3</sub>

Traceable to SRM from NIST, tested in ISO Guide 34 /ISO17025 accredited laboratory.

Cat. No.	Pk	Pack type
456772S	100 ml	Plastic bottle

Supplied with certificate of analysis.



Lead standard solution, 1,000 mg/l Pb in dil. nitric acid (from Pb(NO<sub>3</sub>)<sub>2</sub>) ARISTAR® standard for ICP

Pb(NO<sub>3</sub>)<sub>2</sub> in 2% HNO<sub>3</sub>

Traceable to SRM from NIST, tested in ISO Guide 34 /ISO17025 accredited laboratory.

Cat. No.	Pk	Pack type
455562G	100 ml	Plastic bottle
455564Y	500 ml	Plastic bottle

Supplied with certificate of analysis.



Cat. No.	Pk	Pack type
86699.180	100 ml	Plastic bottle
86699.260	500 ml	Plastic bottle

Supplied with certificate of analysis.

### Lead (II) acetate trihydrate

Acetic acid lead (II) salt trihydrate , Lead diacetate trihydrate

Danger

H360Df H373 H410 P201 P281 P273 P309+P311

CAS 6080-56-4

Index 082-005-00-8 EINECS: 206-104-4 UN: 1616 ADR 6.1.III

Restricted to professional users.

(H<sub>3</sub>CCOO)<sub>2</sub>Pb.3H<sub>2</sub>O

M.W. 379.34 g/mol Density: 2.55 g/cm³ (20 °C) Boiling Pt: 280 °C (1013 hPa)

Melting Pt: 75 °C

Storage Temperature: Ambient temperature

## Lead (II) acetate trihydrate AnalaR NORMAPUR® analytical reagent

Assay	M in. 99.5 %	pH (20°C; 10 %)
Insolubility in water	M ax. 50 ppm	Total N (Nitrogen) Max. 20 ppm
Cl (Chloride)	M ax. 5 ppm	NH <sub>4</sub> (Ammonium) Max. 20 ppm
Ca (Calcium)	M ax. 50 ppm	Cu (Copper) Max. 10 ppm
Fe (Iron)	M ax. 5 ppm	K (Potassium) Max. 50 ppm
No (Codium)	May FO same	

Cat. No.	Pk	Pack type
26483.231	250 g	Plastic bottle for solids
26483.297	1 kg	Plastic bottle for solids

## Lead (II) acetate trihydrate TECHNICAL

Cat. No.	Pk	Pack type
26478.290	1 kg	Plastic bottle for solids

## NEW Lead acetate solution Reag. Ph. Eur. 1048103

Cat. No.	Pk	Pack type
87860.290	1 l	Plastic bottle

Supplied with certificate of analysis. Normally manufactured to order. Please check with customer services.

#### Lead (II) acetate on cotton

Index 082-001-00-6

(H<sub>3</sub>CCOO)<sub>2</sub>Pb

**M.W.** 325.29 g/mol

### Lead acetate cotton Reag. Ph. Eur. 1048101

Cat. No.	Pk	Pack type
85868.130	10 g	Plastic bottle

Supplied with certificate of analysis. Normally manufactured to order. Please check with customer services.

### Lead (II) acetate paper



	<del>-</del>	=
Cat. No.	Pk	Pack type
85869 150	50	Plastic bottle

 $Supplied \ with \ certificate \ of \ analysis. \ Normally \ manufactured \ to \ order. \ Please \ check \ with \ customer \ services.$