












































AAS Atomabsorptionsstandards

Die Genauigkeit entspricht der Analytik mit +/- 0,2%

Aluminium 1 g/L in 0,5 mol/L HNO ₃	Gefahr 	20159250	250 ml
		201591000	1 l
Antimon 1 g/L als SbCl ₃ in ca 5 mol/L HCl	Gefahr 	20160250	250 ml
		201601000	1 l
Arsen 1 g/L als Natriumarsenit in neutraler Lösung	Gefahr 	20161250	250 ml
		201611000	1 l
Barium 1 g/L als Ba(NO ₃) ₂ in 0,5 mol/HNO ₃	Gefahr 	20162250	250 ml
		201621000	1 l
Beryllium 1 g/L in 0,5 mol/L HNO ₃	Gefahr   	25049250	250 ml
		250491000	1 l
Bismut 1 g/L Bi(NO ₃) ₃ in 1 mol/L HNO ₃	Gefahr 	25050250	250 ml
		250501000	1 l
Blei 1 g/L Pb in 0,5 mol/L HNO ₃	Gefahr 	20163250	250 ml
		101631000	1 l
Bor 1 g/L als H ₃ BO ₃ in Wasser		20715250	250 ml
		207151000	1 l
Cadmium 1 g/L Cd(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr   	20164250	250 ml
		201641000	1 l
Caesium 1 g/L CsCl in 0,5 mol/L HCl	Achtung 	20165250	250 ml
		201651000	1 l
Calcium 1 g/L Ca(NO ₃) ₂ in 0,5 mol/L HNO ₃		20166250	250 ml
		201661000	1 l
Cer 1 g/L Ce(NO ₃) ₃ in 0,5 mol/L HNO ₃	Achtung 	25051250	250 ml
		250511000	1 l
Chrom 1 g/L Cr(NO ₃) ₃ in 0,5 mol/L HNO ₃	Gefahr 	20167250	250 ml
		201671000	1 l
Cobalt 1 g/L Co(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr   	20716250	250 ml
		207161000	1 l
Eisen 1 g/L Fe(NO ₃) ₃ in 0,5 mol/L HNO ₃	Gefahr 	20168250	250 ml
		201681000	1 l
Kalium 1 g/L KNO ₃ in 0,5 mol/L HNO ₃	Gefahr 	20169250	250 ml
		201691000	1 l
Kalium 1 g/L KCl in 0,5 mol/L HCl zur Kalibrierung des Flammenphotometers	Gefahr 	25052250	250 ml
		250521000	1 l
Kalium 100 mg/L	Gefahr 	25053250	250 ml

KCl in 0,5 mol/L HCl zur Kalibrierung des Flammenphotometers	✓	250531000	1 l
Kalium 10 mg/L KCl in 0,5 mol/L HCl zur Kalibrierung des Flammenphotometers	Gefahr 	25054250 250541000	250 ml 1 l
Kupfer 1 g/L Cu(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	20171250 201711000	250 ml 1 l
Lithium 1 g/L LiNO ₃ in 0,5 mol/L HNO ₃	Gefahr 	20172250 201721000	250 ml 1 l
Lithium 1 g/L LiCl in 0,5 mol/L HCl zur Kalibrierung des Flammenphotometers	Gefahr 	25055250 250551000	250 ml 1 l
Lithium 100 mg/L LiCl in 0,5 mol/L HCl zur Kalibrierung des Flammenphotometers	Gefahr 	25056250 250561000	250 ml 1 l
Lithium 10 mg/L LiCl in 0,5 mol/L HCl zur Kalibrierung des Flammenphotometers	Gefahr 	25057250 250571000	250 ml 1 l
Magnesium 1 g/L Mg(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	20173250 201731000	250 ml 1 l
Mangan 1 g/L Mn(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	20174250 201741000	250 ml 1 l
Molybdaen 1 g/L (NH ₄) ₆ Mo ₇ O ₂₄ in 0,4 mol/L NH ₄ OH	Gefahr 	25058250 250581000	250 ml 1 l
Molybdaen 1 g/L (NH ₄) ₆ Mo ₇ O ₂₄ in 0,5 mol/L HNO ₃	Gefahr 	20175250 201751000	250 ml 1 l
Natrium 1 g/L NaNO ₃ in 0,5 mol/L HNO ₃	Gefahr 	20176250 201761000	250 ml 1 l
Natrium 1 g/L NaCl in 0,5 mol/L HCl zur Kalibrierung des Flammenphotometers	Gefahr 	25059250 250591000	250 ml 1 l
Natrium 100 mg/L NaCl in 0,5 mol/L HCl zur Kalibrierung des Flammenphotometers	Gefahr 	25060250 250601000	250 ml 1 l
Natrium 10 mg/L NaCl in 0,5 mol/L HCl zur Kalibrierung des Flammenphotometers	Gefahr 	25061250 250611000	250 ml 1 l
Nickel 1 g/L Ni(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	20177250 201771000	250 ml 1 l
Phosphor 1 g/L H ₃ PO ₄ in 0,5 mol/L HNO ₃	Gefahr 	28271250 282711000	250 ml 1 l
Phosphor 1 g/L H ₃ PO ₄		28272250 282721000	250 ml 1 l
Phosphor 1 g/L H ₃ PO ₄ in 0,5 mol/L HCl	Gefahr 	28273250 282731000	250 ml 1 l
Quecksilber 1 g/L Hg(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr    	20178250 201781000	250 ml 1 l

Schwefel 1 g/L H ₂ SO ₄	Gefahr 	25062250	250 ml
		250621000	1 l
Selen 1 g/L Se ₂ O ₅ in 0,5 mol/L HNO ₃	Gefahr 	20484250	250 ml
		204841000	1 l
Silber 1 g/L AgNO ₃ in 0,5 mol/L HNO ₃	Gefahr 	20179250	250 ml
		201791000	1 l
Silicium 1 g/L SiCl ₄ in 2 mol/L NaOH	Gefahr 	20180250	250 ml
		201801000	1 l
Strontium 1 g/L Sr(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	20181250	250 ml
		201811000	1 l
Titan 1 g/L TiCl ₄ in 2 mol/L HCl	Gefahr 	20182250	250 ml
		201821000	1 l
Vanadium 1 g/L NH ₄ VO ₃ in 1 mol/L HNO ₃	Gefahr 	20183250	250 ml
		201831000	1 l
Wolfram 1 g/L (NH ₄) ₂ WO ₄ in H ₂ O		20185250	250 ml
		201851000	1 l
Zink 1 g/L Zn in 0,5 mol/L HNO ₃	Gefahr 	20186250	250 ml
		201861000	1 l
Zinn 1 g/L Sn in 5 mol/L HCl	Gefahr 	20187250	250 ml
		201871000	1 l
Zirkon 1 g/L ZrOCl in 2 mol/L HCl	Gefahr 	20188250	250 ml
		201881000	1 l

