








































ICP - Standards

I

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

Aluminium 1 g/L in 0,5 mol/L HNO ₃	Gefahr 	21384100	100 ml	5		
		21384250	250 ml	5		
Antimon 1 g/L als SbCl ₃ in ca 5 mol/L HCl	Gefahr 	21364100	100 ml	5		
		21364250	250 ml	5		
Arsen 1 g/L als Natriumarsenit in neutraler Lösung	Gefahr 	21369100	100 ml	6		
		21369250	250 ml	6		
Barium 1 g/L als Ba(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	21379100	100 ml	5		
		21379250	250 ml	5		
Beryllium 1 g/L in 0,5 mol/L HNO ₃	Gefahr   	21330100	100 ml	5	6	8
		21330250	250 ml	5	6	8
Bismut 1 g/L Bi(NO ₃) ₃ in 1 mol/L HNO ₃	Gefahr 	21385100	100 ml	5		
		21385250	250 ml	5		
Blei 1 g/L Pb in 0,5 mol/L HNO ₃	Gefahr 	21374100	100 ml	5		
		21374250	250 ml	5		
Bor 1 g/L als H ₃ BO ₃ in Ammoniak		21386100	100 ml			
		21386250	250 ml			
Cadmium 1 g/L Cd(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr   	21365100	100 ml	5	7	8
		21365250	250 ml	5	7	8
Caesium 1 g/L CsCl in 0,5 mol/L HCl	Achtung 	21380100	100 ml	5		
		21380250	250 ml	5		
Calcium 1 g/L Ca(NO ₃) ₂ in 0,5 mol/L HNO ₃		21370100	100 ml			
		21370250	250 ml			
Cer 1 g/L Ce(NO ₃) ₃ in 0,5 mol/L HNO ₃	Achtung 	21387100	100 ml	5		
		21387250	250 ml	5		
Chrom 1 g/L Cr(NO ₃) ₃ in 0,5 mol/L HNO ₃	Gefahr 	21375100	100 ml	5		
		21375250	250 ml	5		
Cobalt 1 g/L Co(NO ₃) ₂ in 0,5 mol/L + HNO ₃	Gefahr   	21388100	100 ml	5	8	9
		21388250	250 ml	5	8	9
Eisen 1 g/L Fe(NO ₃) ₃ in 0,5 mol/L HNO ₃	Gefahr 	21331100	100 ml	5		
		21331250	250 ml	5		
Kalium 1 g/L KNO ₃ in 0,5 mol/L HNO ₃	Gefahr 	21389100	100 ml	5		
		21389250	250 ml	5		
Kupfer 1 g/L Cu(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	21381100	100 ml	5		
		21381250	250 ml	5		
Lithium 1 g/L	Gefahr 	21376100	100 ml	5		

LiNO ₃ in 0,5 mol/L HNO ₃	✓	21376250	250 ml	5				
Magnesium 1 g/L Mg(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	21366100 21366250	100 ml 250 ml	5 5				
Mangan 1 g/L Mn(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	21390100 21390250	100 ml 250 ml	5 5				
Molybdaen 1 g/L (NH ₄) ₆ Mo ₇ O ₂₄ in 0,5 mol/L HNO ₃	Gefahr 	21377100 21377250	100 ml 250 ml	5 5				
Natrium 1 g/L NaNO ₃ in 0,5 mol/L HNO ₃	Gefahr 	21371100 21371250	100 ml 250 ml	5 5				
Nickel 1 g/L Ni(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	21391100 21391250	100 ml 250 ml	5 5				
Phosphor 1 g/L KH ₂ PO ₄		21392100 21392250	100 ml 250 ml					
Quecksilber 1 g/L Hg(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr    	21382100 21382250	100 ml 250 ml	5 5	6	8	9	9
Schwefel 1 g/L H ₂ SO ₄	Gefahr 	21372100 21372250	100 ml 250 ml	5 5				
Silber 1 g/L AgNO ₃ in 0,5 mol/L HNO ₃	Gefahr 	21367100 21367250	100 ml 250 ml	5 5				
Strontium 1 g/L Sr(NO ₃) ₂ in 0,5 mol/L HNO ₃	Gefahr 	21393100 21393250	100 ml 250 ml	5 5				
Sulfat 1 g/L Na ₂ SO ₄ in Wasser		21362100 21362250	100 ml 250 ml					
Titan 1 g/L TiCl ₄ in 2 mol/L HCl	Gefahr 	21394100 21394250	100 ml 250 ml	5 5				
Vanadium 1 g/L NH ₄ VO ₃ in 1 mol/L HNO ₃	Gefahr 	21378100 21378250	100 ml 250 ml	5 5				
Wolfram 1 g/L (NH ₄) ₂ WO ₄ in H ₂ O		21383100 21383250	100 ml 250 ml					
Zink 1 g/L Zn in 0,5 mol/L HNO ₃	Gefahr 	21373100 21373250	100 ml 250 ml	5 5				
Zinn 1 g/L Sn in 5 mol/L HCl	Gefahr 	21368100 21368250	100 ml 250 ml	5 5				
Zirkon 1 g/L ZrOCl in 2 mol/L HCl	Gefahr 	21363100 21363250	100 ml 250 ml	5 5				