




































































Indikatorlösungen für die Maßanalytik















Indikator Puffertabletten		11110500	500 St				
Indikatorpulver		11180500	500 g				
(Natriumchlorid / Murexid)		111801000	1 kg				
Alizarin-S-Lösung		20607250	250 ml				
0,1% wässrig		206071000	1 l				
Alkali blau	Gefahr 	21437250	250 ml	2	7	8	
0,4 g/L in Ethanol / Toluol		214371000	1 l	2	7	8	
Alkali blau	Gefahr 	21185250	250 ml	2	7	8	
0,02% in Ethanol / Toluol		211851000	1 l	2	7	8	
Alkali blau	Gefahr 	21438250	250 ml	2			
0,1% in Ethanol		214381000	1 l	2			
Ammoniumeisen(III)-sulfatlösung		21021250	250 ml				
10% zur Chloridtitration		210211000	1 l				
Azorubin		21449100	100 ml				
0,02 g/L wässrig		21449250	250 ml				
Borsäure		214501000	1 l				
2% in NaOH 1 ml 0,1 mol/L		214502500	2,5 l				
		214505000	5 l				
Brillantgrün		21149250	250 ml				
0,1% wässrig		211491000	1 l				
Brillantgrün		21230100	100 ml				
2% wässrig							
Bromkresolgrün	Gefahr 	21439250	250 ml	2	6	8	
10 mg/L in Methanol		214391000	1 l	2	6	8	
pH 5,4		214395000	5 l				
Bromkresolgrün		21022250	250 ml				
0,04% wässrig		210221000	1 l				
Bromkresolgrün	Gefahr 	21023250	250 ml	2			
0,1% ethanolisch		210231000	1 l	2			
Bromkresolpurpur	Gefahr 	21234250	250 ml	2			
0,04% ethanolisch		212341000	1 l	2			
Bromkresolpurpur		21024250	250 ml				
0,1% ethanolisch		210241000	1 l				
Bromkresolpurpur	Gefahr 	21186250	250 ml	2	6	8	
0,1% methanolisch		211861000	1 l	2	6	8	
Bromkresolpurpur		21187250	250 ml				
0,1% wässrig		211871000	1 l				

Bromphenolblau 4 mg/L wässrig		21451250	250 ml			
		214511000	1 l			
Bromphenolblau 0,04% ethanolisch	Gefahr 	21164250	250 ml		2	
		211641000	1 l		2	
Bromphenolblau 0,04% wässrig		21452250	250 ml			
		214521000	1 l			
Bromphenolblau 0,1% wässrig		21025250	250 ml			
		210251000	1 l			
Bromphenolblau 0,1% ethanolisch	Gefahr 	21440250	250 ml		2	
		214401000	1 l		2	
Bromphenolrot 0,1% ethanolisch	Gefahr 	21188250	250 ml		2	
		211881000	1 l		2	
Bromthymolblau 0,04% ethanolisch	Gefahr 	21027250	250 ml		2	
		210271000	1 l		2	
Bromthymolblaulösung 0,5 g/L wässrig		20804250	250 ml			
Bromthymolblau 0,1% ethanolisch	Gefahr 	21028250	250 ml		2	
		210281000	1 l		2	
Calconcarbonsäure 1,2% Verreibung mit Natriumchlorid		21189250	250 g			
Calconcarbonsäure 1% Verreibung mit Natriumsulfat		21190250	250 g			
Calconcarbonsäure 0,4% in Methanol	Gefahr   	21191250	250 ml		2	6 8
		211911000	1 l		2	6 8
		211915000	5 l			
Chinaldinrot 0,1% ethanolisch	Gefahr 	21080250	250 ml		2	
		210801000	1 l		2	
Dimethylgelb 1% methanolisch	Gefahr   	21029250	250 ml		2	6 8
		210291000	1 l		2	6 8
Dimethylgelb 0,2% ethanolisch	Gefahr 	21192250	250 ml		2	
		211921000	1 l		2	
Dimethylgelb 0,1% methanolisch	Gefahr   	20546250	250 ml		2	6 8
		205461000	1 l		2	6 8
2,4-Dinitrophenol 0,1% ethanolisch	Gefahr 	21081250	250 ml		2	
		210811000	1 l		2	
Diphenylamin 1% in Schwefelsäure	Gefahr 	21030250	250 ml		5	
		210301000	1 l		5	
Diphenylaminosulfonsäure Na-Salz 0,2% wässrig		21031250	250 ml			
		210311000	1 l			
Diphenylcarbaid 1% in Aceton	Gefahr 	21193250	250 ml		2	
		211931000	1 l		2	
Eosin bläulich 0,1% wässrig		21079250	250 ml			
		210791000	1 l			

Eosin gelblich 0,1% wässrig		21070250	250 ml		
		210701000	1 l		
Eriochromschwarz T 1% Verreibung mit Natriumchlorid		21194250	250 g		
Eriochromschwarz T 0,1% in Ethanol	Gefahr 	21453250	250 ml		2
		214531000	1 l		2
Eriochrom T-Lösung 0,5% wässrig		21067250	250 ml		
		210671000	1 l		
Erythrosin 0,1% wässrig		21071250	250 ml		
		210711000	1 l		
Ferrolösung 1/40 mol/L		21095100	100 ml		
		21095250	250 ml		
		21095500	500 ml		
Indikator zur NH ₄ Bestimmung gemäß EN/ISO 11732		21454250	250 ml		
		214541000	1 l		
Indikator B für die Galvanik		21441250	250 ml		
		214411000	1 l		
		214415000	5 l		
Kaliumiodid - Stärkelösung 6 g Stärke + 2 g KI		21455250	250 ml		
		214551000	1 l		
Kongorot 1% wässrig		21456250	250 ml		
		214561000	1 l		
Kongorot 0,2% wässrig		21150250	250 ml		
		211501000	1 l		
m-Kresolpurpur 0,04% ethanolisch	Gefahr 	21077250	250 ml		2
		210771000	1 l		2
Kresolrot 0,5% in 80%igem Aceton	Gefahr 	21033250	250 ml		2
		210331000	1 l		2
Kresolrot 0,1% ethanolisch	Gefahr 	21075250	250 ml		2
		210751000	1 l		2
Kristallviolett 1% in Methanol	Gefahr   	21442250	250 ml		2 6 8
		214421000	1 l		2 6 8
Kristallviolett 0,1% in konzentrierter Essigsäure	Gefahr 	21034250	250 ml		5
		210341000	1 l		5
Kristallviolett 0,1% ethanolisch	Gefahr 	21076250	250 ml		2
		210761000	1 l		2
Malachitgrün-Oxalat 0,1% wässrig		21054250	250 ml		
		210541000	1 l		
Methylenblau 1% wässrig		21035250	250 ml		
		210351000	1 l		
Methylenblau 0,05% wässrig		22611250	250 ml		
		22611500	500 ml		
		226111000	1 l		

Methylenblau 0,01% wässrig		22826250	250 ml		
		228261000	1 l		
Methylgrün 0,1% wässrig		21072250	250 ml		
		210721000	1 l		
Methylorange 0,1% wässrig		21037250	250 ml		
		210371000	1 l		
		210372500	2,5 l		
Methylorange 0,4% wässrig		21443250	250 ml		
		214431000	1 l		
		214432500	2,5 l		
		214435000	5 l		
Methylorange 0,04% wässrig		21036250	250 ml		
		210361000	1 l		
		210362500	2,5 l		
Methylrot 0,1% wässrig		21038250	250 ml		
		210381000	1 l		
Methylrot 0,1% ethanolisch	Gefahr 	21237250	250 ml		2
		212371000	1 l		2
Methylrot 0,04% ethanolisch	Gefahr 	21039250	250 ml		2
		210391000	1 l		2
Methylrot Einheitsverfahren E 5/3		21040250	250 ml		
		210401000	1 l		
Methylviolett 0,1% ethanolisch	Gefahr 	21073250	250 ml		2
		210731000	1 l		2
Mischindikator Bromkresolgrün / Methylorange in Ethanol		21165250	250 ml		
		211651000	1 l		
Mischindikator Cooper in absolutem Alkohol	Gefahr 	21151250	250 ml		2
		211511000	1 l		2
Mischindikator Dimidiombromid / Disulfonblau in Ethanol zur Tensiduntersuchung	Gefahr 	21457250	250 ml		2
		214571000	1 l		2
Mischindikator Diphenylcarbazon / Bromphenolblau in Ethanol zur Chloridtitration	Gefahr 	21444250	250 ml		2
		214441000	1 l		2
Mischindikator Methylenblau / Neutralrot 0,1% in Ethanol	Gefahr 	21458250	250 ml		2
		214581000	1 l		2
Mischindikator Methylenblau / Thorin 38,4 mg + 50 mg/L in 0,01 mol/L HCl zur Sulfatbestimmung	Achtung 	21459250	250 ml		5
		214591000	1 l		5
Mischindikator Methylrot / Methylenblau		21160250	250 ml		
		211601000	1 l		
Mischindikator Mortimer	Gefahr 	21041250	250 ml		2
		210411000	1 l		2

Mischindikator Müllersche Lösung		21152250	250 ml			
		211521000	1 l			
Mischindikator Phenolphthalein / Thymolphthalein in Ethanol		21195250	250 ml			
		211951000	1 l			
Mischindikator 2 Sher		21042250	250 ml			
		210421000	1 l			
Mischindikator 3 zur Ammoniakbestimmung	Gefahr 	21043250	250 ml		5	
		210431000	1 l		5	
Mischindikator 24		21044250	250 ml			
		210441000	1 l			
Mischindikator Tashiro in Ethanol	Gefahr 	21196250	250 ml		2	
		211961000	1 l		2	
		211962500	2,5 l		2	
Mischindikator Tashiro wässrig		21045250	250 ml			
		210451000	1 l			
		210452500	2,5 l			
Murexid 0,25% Verreibung mit NaCl		21197250	250 g			
Murexid 0,2% Verreibung mit NaCl		21445250	250 g			
Nilblau 0,1% ethanolisch	Gefahr 	21046250	250 ml		2	
		210461000	1 l		2	
p-Nitrophenol 0,1% wässrig		21047250	250 ml			
		210471000	1 l			
PAN Indikator 2 g/L in Ethanol	Gefahr 	21460250	250 ml		2	
		214601000	1 l		2	
PAN Indikator 1 g/L in Methanol	Gefahr   	21446250	250 ml		2	6 8
		214461000	1 l		2	6 8
Phenanthrolein Eisen(II)sulfat siehe Ferroin Seite 332						
Phenolphthalein 2% ethanolisch	Gefahr  	23576250	250 ml		2	8
		235761000	1 l		2	8
		235762500	2,5 l			
Phenolphthalein 1% ethanolisch	Gefahr  	21050250	250 ml		2	8
		21050500	500 ml		2	8
		210501000	1 l			
		210502500	2,5 l			
Phenolphthalein 0,5% ethanolisch	Gefahr  	21049250	250 ml		2	8
		210491000	1 l		2	8
Phenolphthalein 0,2% in methanolisch	Gefahr   	21461250	250 ml		2	6 8
		214611000	1 l		2	6 8
Phenolphthalein 0,375% ethanolisch	Gefahr  	21068250	250 ml		2	8
		210681000	1 l		2	8
Phenolphthalein 0,1% ethanolisch	Gefahr  	23858250	250 ml		2	8
		238581000	1 l		2	8
Phenolphthalein 0,1% methanolisch	Gefahr   	21048250	250 ml		2	6 8
		210481000	1 l		2	6 8

Phenolphthalein 0,0375% ethanolisch	Gefahr  	21198250	250 ml	2	8
		211981000	1 l	2	8
Phenolrot 0,1% ethanolisch	Gefahr  	21082250	250 ml	2	8
		210821000	1 l	2	8
Phthaleinpurpur in Na-acetat 1 mol/L		21462250	250 ml		
		214621000	1 l		
Pikrinsäure 0,1% ethanolisch	Gefahr    	21074250	250 ml	2	6 8 9
		210741000	1 l	2	6 8 9
Rhodamin B 0,5% in 2 Propanol	Gefahr 	21447250	250 ml	2	
		214471000	1 l	2	
Thorin Indikator zur Sulfatbestimmung	Gefahr 	21199250	250 ml	6	
				6	
Thymolblau 0,1% wässrig		21051250	250 ml		
		210511000	1 l		
Thymolblau 0,1% ethanolisch	Gefahr 	21052250	250 ml	2	
		210521000	1 l	2	
Thymolphthalein 0,1% ethanolisch	Gefahr 	21053250	250 ml	2	
		210531000	1 l	2	
Thymolphthalein 0,05% ethanolisch	Gefahr 	24095250	250 ml	2	
		240951000	1 l	2	
		240952500	2,5 l	2	
p-Xylenolblau 0,1% ethanolisch		21078250	250 ml		
		210781000	1 l		
Xylenorange tetra Na-Salz Verreibung mit KNO ₃	Gefahr 	2146325	25 g	3	
		21463100	100 g	3	
Xylenorange 0,5% wässrig		21448100	100 ml		
		21448250	250 ml		
Xylenorange 0,2% wässrig		21464100	100 ml		
		21464250	250 ml		