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SPECIFICATION

Buffer solution pH 9,00		
Code: CAS: EINECS: FORMULA:	P1529 - -	
рН	Specification 9,00±0,02	Unit -
Determination		
Potentiometrical	lly determination, by linear interpolation on	a three point calibration, obtained with SRM of NIST:
SRM 189c – Potas	sium Tetraoxalate	
SRM 188 – Potass	ium Hydrogen Tartarate	
SRM 185h – Potas	ssium Hydrogen Phtalate	
SRM 186 lg – Pota	ssium di-Hydrogen Phosphate	
SRM 186llg – di-Sodium Hydrogen Phosphate		
SRM 187 e – Sodium Tetraborate decahydrate		
Calcium Hydroxid	e according to DIN 19266	
Notes		
All chemicals use	d preparing this buffer solution are PA quality.	
The stability of p	repared solution must be checked by the user.	
Do not use the so	olution if accidentally contaminated.	
		Quality assurance Svjetlana Perković, mag.ing.cheming.

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