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## **SPECIFICATION**

Buffer solution pH 4,00		
Code: CAS: EINECS: FORMULA:	P1524 - -	
рН	<b>Specification</b> 4,00±0,02	Unit -
Determination		
Potentiometrical	ly 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	sium Hydrogen Phtalate	
SRM 186 lg – Pota	ssium di-Hydrogen Phosphate	
SRM 186llg – di-Sodium Hydrogen Phosphate		
SRM 187 e – Sodiu	um Tetraborate decahydrate	
Calcium Hydroxid	e according to DIN 19266	
Notes		
All chemicals use	d preparing this buffer solution are PA quality.	
The stability of pr	repared solution must be checked by the user.	
Do not use the sc	lution if accidentally contaminated.	
		Quality assurance Svjetlana Perković, mag.ing.cheming.

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