

! (K <sub>2</sub> C <sub>2</sub> O <sub>4</sub> " H <sub>2</sub> O)	# 99.8%	# 99.5%	99.8%
pH\$ (50g/L%&' 25( )	7.2) 8.2	7.2) 8.2	* +
, - . / O	* + 3#	* + 5#	* +
1 2%3	40.003%	40.02%	50.003%
6 7 3(Cl)	40.001%	40.005%	50.001%
8 7 * 3(9SO <sub>4</sub> : )	40.01%	40.03%	50.01%
; <! (N)	40.002%	40.005%	50.002%
= > ? (PO <sub>4</sub> )	40.001%	40.005%	50.001%
@(Na)	40.02%	40.05%	50.02%
A (Fe)	40.0005%	40.001%	50.0005%
BCD(9Pb: )	40.0005%	40.001%	50.0005%
EF 7 3 G	* +	f - 93. 84 *ã+7. 1 2 T.	