

M NG DOP
H. I J G HG/T 3487-2000
D E F G $K_2 HPO_4 \cdot 3H_2O$
D E ! G 228.22
H. K L G 2017-12-02

	! " #	\$ % &	! ' (
! ($K_2 HPO_4 \cdot 3H_2O$)	# 99.0%	# 97.0%	99.9%
pH\$ (50g/L%25&)	8.9' 9.4	8.9' 9.4	()
* + , - .	() 2#	() 4#	()
/ O 1 2	30.01%	30.03%	40.01%
5 6 2 (Cl)	30.002%	30.005%	40.002%
7 8 9 (SO_4)	30.01%	30.03%	40.01%
: 8 9 (NO_3)	30.001%	30.003%	40.001%
; (Na)	30.05%	30.10%	40.05%
< (Mg)	30.001%	30.001%	40.001%
= (Fe)	30.001%	30.003%	40.001%
> (As)	30.0001%	30.0003%	40.0001%
? @A (BPbC)	30.001%	30.003%	40.001%