

! (Na <sub>2</sub> HPO <sub>4</sub> " 12H <sub>2</sub> O)	# 99.0%	# 98.0%	99.2%
pH\$ (50g/L%25&)	9.1' 9.4	9.1' 9.4	( )
* + , - .	( ) 3#	( ) 4#	( )

/ Q<sub>4</sub>1 2

( )F1 11.28p\$~0i.68 TD 0 6p TD 0.12 Tc (4#) Tj /F1+1 11.28 Tf -371.04 -19.68 TD 0 Tc (/) Tj 0.2F1 11.28p\$~0i.68 TD 0 6.08.44