



20221029

HG/T 3466-2012

NH<sub>4</sub> H<sub>2</sub> PO<sub>4</sub>

115.02

2022-10-29

(NH <sub>4</sub> H <sub>2</sub> PO <sub>4</sub> ), %	-- "\$	-- " -
pH (50g/L; 25 )	(" \$ (" )	,
,	,	,
, %	" "\$)	" "\$)
(Cl), %	" "\$\$)	" "\$\$)
( SO <sub>4</sub> ), %	" "\$)	" "\$)
(NO <sub>3</sub> ), %	" "\$\$%	" "\$\$%
(Na), %	" "\$)	" "\$)
(K), %	" "\$'	" "\$'
(Fe), %	" "\$\$%	" "\$\$%
(As), %	" "\$\$\$&	" "\$\$\$&
( Pb ), %	" "\$\$\$)	" "\$\$\$)