

6 7/	89" :
0123/	JF/GH 009-, -2012
" # . /	H0(CH CH 0)nH
" # %/	- 6000
0145/	2016-04-11

	! " #	\$ %	! &'
! " # \$%		5400&7800	7550
pH' (50g/L(25))		4&7	* +