

A + BC@ TG/GH 001- < -2009
 = > ? @ NaOH
 = > ! @ 40.00
 A + DE @ 2012-03-17

	!	"	#	\$	%	!	&'
! (NaOH)				"	96.0%		98.3%
# \$%(Na ₂ CO ₃)				&	2.0%	'	2.0%
() * +				,	-	,	-
. / O(Cl)				&	0.01%	'	0.01%
1 \$ 2(SO ₄)				&	0.02%	'	0.02%
3 2				,	-	,	-
4 2 5 6 2				&	0.1%	'	0.1%
7 8 9 (: Pb;)				&	0.003%	'	0.003%