

R ) @ ST  
 A + BC@ TG/GH 001- < -2009  
 = > ? @ NaOH  
 = > ! @ 40.00  
 A + DE @ 2015-01-02

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	!	"	#	\$	%	!	&'
! (NaOH)	"				96.0%		99.5%
# \$%(Na <sub>2</sub> CO <sub>3</sub> )					&2.0%	'	2.0%
( ) * +					, -		, -
. / O(Cl)					&0.01%	'	0.01%
1 \$ 2(SO <sub>4</sub> )					&0.02%	'	0.02%
3 2					, -		, -
4 2 5 6 2					&0.1%	'	0.1%
7 8 9(: Pb; )					&0.003%	'	0.003%

PQ@

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FGH@ I J K

LMH@ N O

A + H@