

M NF 5OP  
 GHI J F Q/GHKJ 9069-2014  
 C D EF NaOH  
 C D + F 40.00  
 GHKL F 2018-06-14

	!	"	#	\$%&	" # \$%&'	" # \$%&'	! ' (
!				" # \$%&'	" # \$%&'	" # \$%&'	( )
* + (NaOH)				, 32.0%	, 32.0%	, 32.0%	32.2%
- . / (ONa CO <sub>3</sub> ·1)				21.0%	21.5%	21.5%	31.5%
4 5 6 (Cl)				20.003%	20.005%	20.005%	30.005%
7 . / (SO <sub>3</sub> <)				20.003%	20.005%	20.005%	30.005%
8 9 + (N)				20.0005%	20.001%	20.001%	30.001%
: . / (PO <sub>3</sub> <)				20.0005%	20.001%	20.001%	30.001%
; . / (Si O <sub>3</sub> <)				20.005%	20.01%	20.01%	30.01%
< (Al)				20.001%	20.002%	20.002%	30.002%
= (K)				20.03%	20.05%	20.05%	30.05%
> (Ca)				20.005%	20.01%	20.01%	30.01%
? (Fe)				20.001%	20.001%	20.001%	30.001%
@AB (OPb1)				20.0015%	20.003%	20.003%	30.003%