

E ( FGD HG/T 3493-2000  
 A B CD Na PO! " 12H" 0  
 A B ! D 380.12  
 E ( HI D 2012-1( )20j 0.36 Tc ( ( ) Tj /F1+1 11.28 Tf223046 0 TD 0 Tc WDO) Tj 723.44 0

! " #	\$ % &	#	! ' (
! (Na PO! " 12H" 0)	# 98.0%	# 97.0%	98.6%
\$ % & ' (	) * 3#	) * 5#	) *
+ , - (. NaOH/ )	○ 1.5%	○ 3.0%	1 1.5%
2 3 4 (. Na" HP0! " 12H" 0/ )	○ 0.5%	○ 1.0%	1 0.5%
5 6 7 (Cl )	○ 0.005%	○ 0.005%	1 0.005%
8 9 4 (S0! )	○ 0.01%	○ 0.03%	1 0.01%
: ; ! (N)	○ 0.002%	○ 0.005%	1 0.002%
< (Fe)	○ 0.0005%	○ 0.002%	1 0.0005%
= (As)	○ 0.0003%	○ 0.001%	1 0.0003%
> ? @ (. Pb/ )	○ 0.001%	○ 0.002%	1 0.001%