

Q/GHKJ 301-2011

--- 55/28 O TD3 w2 T46-5. 5/28 O TD3 w TD

·!°" ## 5

!	" #	" #
\$ % & ' ) * ( 20' ) & + (g/ml)	75 ( 85	" #
pH, (10g/L & 25' )	1.06 ( 1.07	" #
	5.0 ( 7.0	" #