

< - = > ;            HG/T 3455-2014  
 8 9 : ;                C H<sub>2</sub>O  
 8 9 ! ;                98.14  
 < - ? @ ;             2019-09-25

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! (C H <sub>2</sub> O)	" 99.5%	" 99.0%	99.9%
# \$(%)	1.450&1.451	1.450&1.451	' (
) * + ' , -	' (	' (	' (
. / O1	20.05%	20.05%	30.05%
45(6H+7)/(m mol/g)	20.0015	20.003	30.0015
* 8(H <sub>2</sub> O)	20.15%	20.2%	30.15%