

! (CH <sub>3</sub> COCH <sub>3</sub> )	" 99.5%	" 99.0%	99.8%
# \$(%)	56&1	56&1	' (
) * + ' , -	' (	' (	' (
. / 01	20.001%	20.001%	30.001%
* 4	20.3%	20.5%	30.5%
56(7H <sup>+</sup> 8)9mmol/g	20.0005	20.0008	30.0008
: 6(7OH; 8)9mmol/g	20.0005	20.0008	30.0008
< (7HCH08)	20.002%	20.005%	30.005%
= >	20.05%	20.1%	30.1%
? >	20.05%	20.1%	30.1%
@ABC5DEF	' (	' (	' (