

! [CH COO(CH! ) CH ] " 99.0% " 98.0% 99.5%  
# \$ (20%)&g/ml 0.878' 0.883 0.878' 0.883 ( )  
\* +- O. 12 T" , 1- ( \* +25Tf 17 28 0 . P ( " ) Tj /F1 11. 28  
#\$(")&.800.0g/.80"78&0"  
" CH" CB&O. "9"  
\*+-0 ( ) T92. 19: (\*+269-371.12 0 TD 0 Tc (())17

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