

! [Ca(OH)]	" 95.0%	" 93.0%	96.7%
# \$%&'	(0.1%	(0.1%) 0.1%
* +' (Cl)	(0.01%	(0.02%) 0.01%

, + - ' O(O.01% + ' Q.01%8 Tf 159.12) 0(TN.28%f 11.28 0a 0 Tc (*+) 8Tj/F1d(0.248, 8833-6 0.TD10.1