```
        ! (NH Cl)
pH#(50g/L$ 25%)
)* +, - l.
1234
5678(9: ; <= )
: ; <(SO )
" 99.5\%
" 98.5\%
99. 9\%
4. 5 \& 5.5
\(4.5 \& 5.5\)
'
/ 3 / 05
1234
5678 (9: ; <=)
: ; <(SO )
/ 0.005\%
/ 0.01\%
0 0.01\%
/ 0.02\% \(\quad 0.05 \% \quad 00.05 \%\)
/ 0.005\% / 0.005\% 50 ; \(<0.005 \%\)```

