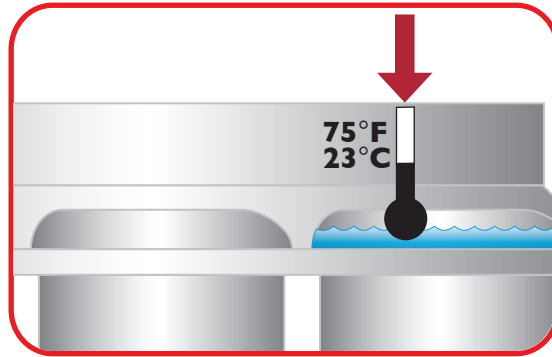


# Vestec™

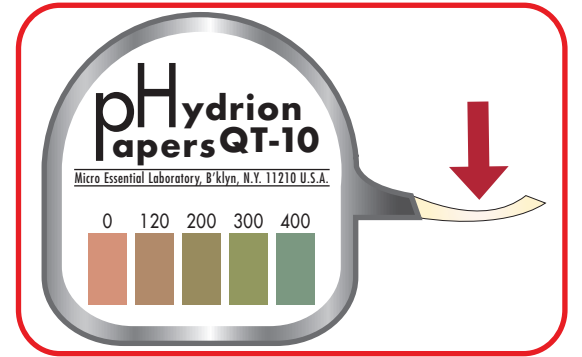
## Quaternary Sanitizer Test Procedure Test de l'assinissant quaternaire



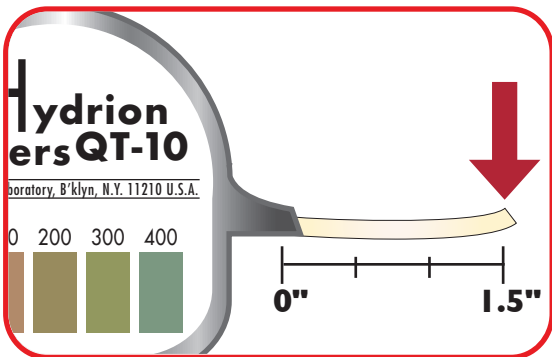
- 1** Sanitizer solution must be clean and fresh.  
La solution assinissante doit être propre et fraîche.



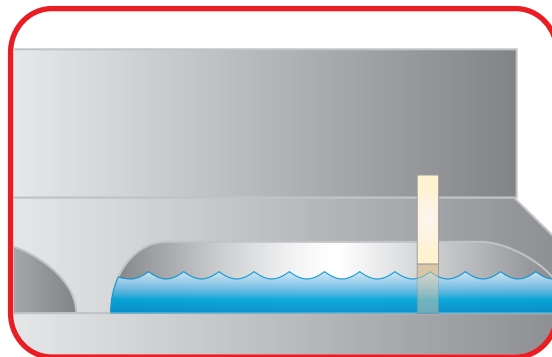
- 2** Solution must be room temperature.  
La solution doit être température ambiante.



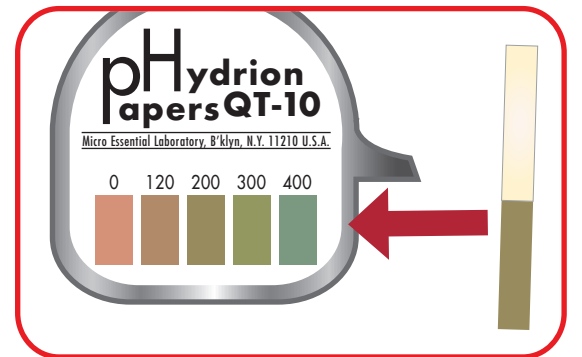
- 3** Quat test paper must be clean and dry.  
Papier réactif propre et sec.



- 4** Remove 1.5" of test paper.  
Enlevez 1.5" du papier réactif.



- 5** Dip test paper and hold still for 10 seconds. DO NOT SHAKE PAPER.  
Trempez le papier réactif et tenez pendant 10 secondes. NE SECOUEZ PAS LE PAPIER.



- 6** Compare to chart on test paper dispenser immediately. Reading should be 200 PPM or greater, if lower, refresh solution.  
Comparer au tableau du distributeur de papier réactif. Les résultats devraient être supérieurs à 200 ppp. Sinon, rafraîchir la solution.

Vestec 220 - must read 200ppm for all kitchen applications.  
\* No rinse dilution.

\*At 200 ppm active Quat, it is an effective sanitizer against E. coli and s.aureus in water up to 750ppm hardness.

\* À 200 ppm active Quat, c'est un désinfectant efficace contre E. coli et s.aureus dans l'eau jusqu'à 750ppm dureté.

HPQT-10 test paper - for up to 400ppm  
HPQC-1001 test paper - for up to 1000ppm

Call 1-877-480-8127 or contact your Parkside Professional representative for more information

**PARKSIDE**  
PROFESSIONAL PRODUCTS LTD.