



CUSTOM SOLUTIONS

Procedure for Testing Third Sink Sanitizing Solutions Using Quat Check Paper

1. Dispense solution into a clean sink. Water should be at room temperature (65° - 75°F)
2. Allow solution to settle.
3. Dip Quat Check paper into solution for ten (10) seconds. Be sure to dip paper into still solution, do not allow paper to contact bubbles.
4. Match paper to color chart on container. Proper strength is 200ppm. If necessary, adjust by adding water (if concentration is too high), or adding more sanitizer (if concentration is too low). Retest to confirm.

Caution: Inaccurate readings can be produced under the following conditions: warm or hot water, moving water, variance in “dip” time, or contamination of solution by anything other than sanitizer solution.

Questions? Call Custom Solutions Help Line 1.800.621.8553

MD387



CUSTOM SOLUTIONS

Procedure for Testing Third Sink Sanitizing Solutions Using Quat Check Paper

1. Dispense solution into a clean sink. Water should be at room temperature (65° - 75°F)
2. Allow solution to settle.
3. Dip Quat Check paper into solution for ten (10) seconds. Be sure to dip paper into still solution, do not allow paper to contact bubbles.
4. Match paper to color chart on container. Proper strength is 200ppm. If necessary, adjust by adding water (if concentration is too high), or adding more sanitizer (if concentration is too low). Retest to confirm.

Caution: Inaccurate readings can be produced under the following conditions: warm or hot water, moving water, variance in “dip” time, or contamination of solution by anything other than sanitizer solution.

Questions? Call Custom Solutions Help Line 1.800.621.8553

MD387