

## QT – 10 Q-SAN TEST PAPER

- STEP 1:** Remove about one and on-half inches of quat test paper from the dispenser.
- STEP 2:** In a clean container, remove a sample of the Chemstar Q-San Sanitizer solution and allow it to cool to room temperature.
- STEP 3:** Dip the paper in the Chemstar Q-San Sanitizer solution and hold it still for ten seconds.
- STEP 4:** Immediately compare the color of the paper to the color on the dispenser chart. Don't shake the paper.
- STEP 5:** Make sure the result is equal to 200 parts per million (ppm) and ready to use. Federal and state regulations require every Chemstar Q-San Sanitizer solution to be equal to 200 ppm for sanitizing equipment and utensils. If the result doesn't equal 200 ppm, refer to the table below.

Did you?	Then test the solution again after you
Run out of Chemstar Q-San Sanitizer concentrate?	Replace the empty container.
Place the strip in foam or floating grease?	Dip a new test paper in a clear area.
Move the test paper in the solution during the test?	Hold a new test paper still in the solution during the test.
Have the sanitizer solution temperature too high?	Resample and make sure solution is room temperature.
Immerse the test paper in to sanitizer too long?	Immerse a new test paper for the correct amount of time.
Expose the test paper to the air for too long?	Read the test immediately after you remove the paper from the solution.
Use strips in bad condition?	Find a new box of test strips.

If none of the above solutions correct your reading to indicate 200 ppm, contact our 24 hour service center to have a Service Representative visit your location and determine the cause. For any questions regarding the testing of your Chemstar Q-San Sanitizer, contact our 24 hour service center at 800-327-0777.