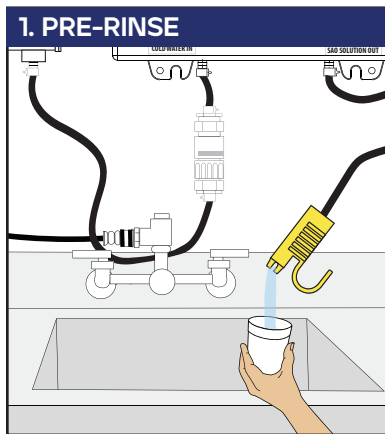


TESTING PROCEDURE

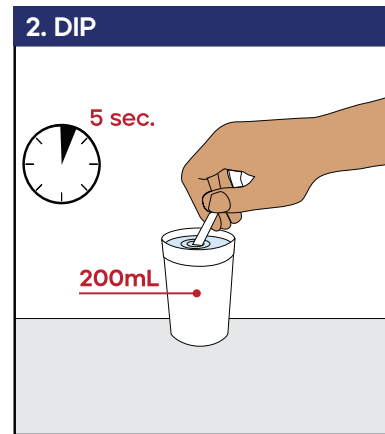
0.1 to 1.5 PPM CONCENTRATION RANGE

SenSafe Ozone Check (in water) test strips will measure ozone concentrations range from 0.1 to 1.5 ppm. Tersano SAO concentration is approved for sanitizing at 0.3ppm.

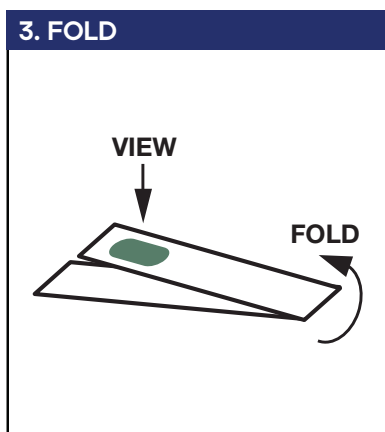
NOTE: DO NOT USE EXPIRED TEST STRIPS.
USE NEWLY DISPENSED SAO SOLUTION FOR EACH DIP TEST.



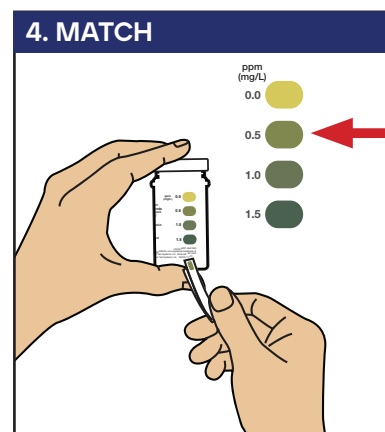
Ensure that testing container has been pre-rinsed with SAO solution for each dip test.



Gently dip ozone test strip into a **200mL** room temperature water sample for **5 seconds** with a constant, gentle back and forth motion (10 half strokes). Remove the strip and shake once briskly, to remove excess water.



For best color matching, fold the white plastic handle of the test strip under the aperture so that it produces a white viewing background.



Match to the color chart at 30 seconds. Tersano SAO concentration is approved at **0.3ppm***. A colour match at 0.5ppm exceeds the approved sanitation range testing.

*ppm = parts per million