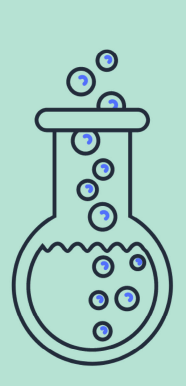
HOW TO TEST FOR PH

YOU WILL WANT TO START WITH 2 VIALS TO HAVE A VIAL READY IN CASE IT INDICATES A 7.6. IF IT DOES, YOU WILL HAVE TO USE THE HIGH RANGE PH TEST.

- 1.TAKE 2 EMPTY VIALS, AND CLEAN THEM OUT WITH WATER
- 2. FILL BOTH VIALS WITH WATER FROM THE SOURCE TO THE MID-LINE
- 3. DROP 3 DROPS OF THE PH TEST SOLUTION, 5 IF IT IS THE HIGH RANGE PH TEST
- 4. CAP THE TEST TUBE, AND SHAKE FOR 30 SECS
- 5. AFTER SHAKING, COMPARE THE COLOR TO THE TEST CHART







TEST ONCE A WEEK FOR THE PH OF THE SOURCE OF SUBSTANCE.

HOW TO TEST FOR NITRITES AND NITRATES



THIS IS 2 SEPERATE TESTS, SO FOLLOW ACCORDINGLY.

NITRATE TEST

- 1. TAKE 2 EMPTY VIALS, AND CLEAN THEM OUT WITH WATER
- 2. FILL BOTH VIALS WITH WATER FROM THE SOURCE TO THE MID-LINE
- 3. DROP 10 DROPS OF NITRATE TEST SOLUTION #1
- 4. CAP THE TEST TUBE, AND SHAKE FOR 30 SECS
- 5. SHAKE NITRATE TEST SOLUTION #2
- 6. DROP 10 DROPS OF NITRATE TEST SOLUTION #2
- 7. CAP THE TEST TUBE, AND SHAKE FOR 1 MIN
- 8.AFTER 5 MINUTES, COMPARE THE COLOR TO THE TEST CHART





NITRITE TEST

- 1.TAKE 1 EMPTY VIALS, AND CLEAN IT OUT WITH WATER
- 2. FILL THE VIAL WITH WATER FROM THE SOURCE TO THE MIDLINE
- 3. DROP 5 DROPS OF NITRITE TEST SOLUTION
- 4.CAP THE TEST TUBE, AND SHAKE FOR 5 SECS
- 5.AFTER 5 MINUTES, COMPARE THE COLOR TO THE TEST CHART

TEST ONCE EVERY 2 WEEKS TO ONCE A WEEK.



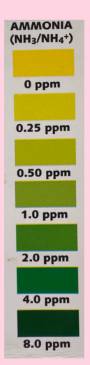


HOW TO TEST FOR AMMONIA



MAKE SURE TO NOT SQUEEZE THE BOTTLE WHILE DROPPING THE DROPS TO PREVENT EXCESSIVE AMOUNT OF DROPS

- 1.TAKE 2 EMPTY VIALS, AND CLEAN THEM OUT WITH WATER
- 2. FILL BOTH VIALS WITH WATER FROM THE SOURCE TO THE MID-LINE
- 3. DROP 8 DROPS OF AMMONIA TEST SOLUTION #1
- 4. DROP 8 DROPS OF AMMONIA TEST SOLUTION #2
- 5.CAP THE TEST TUBE, AND SHAKE FOR 30 SECS
- 6.AFTER SHAKING, COMPARE THE COLOR TO THE TEST CHART





TEST ONCE
A WEEK
FOR THE
AMMONIA
OF THE
SOURCE OF
SOURCE.