CYANURIC ACID TEST INSTRUCTIONS FOR 6-WAY OTO TEST KIT W/ CYANURIC ACID TEST (B7550)

Cyanuric Acid is often called stabilizer or conditioner because it reduces the loss of chlorine due to sunlight exposure.

Directions:

1. Take the test cell blocks, with the plastic instruction card in place, and observe the two lines you see through the large cell. Fill the large cell to line “A” with pool water.
2. Take the Cyanuric Acid test solution and fill to line “B”. Place cap on cell and shake for 30 seconds.
3. After waiting 2-5 minutes take the mixed solution and pour into the C.A. view tube. As you are pouring, view down through the C.A. tube. You will see a black dot on the bottom of the tube. Continue to pour until the black dot is no longer visible. Stop pouring at that point.
4. Read the level of the mixture to the closest number on the C.A. tube scale. This is your approximate ppm (parts per million) of Cyanuric Acid in your pool water.

The recommended level of Cyanuric Acid is 30-70 ppm.