

Cyanuric acid

1. Rinse the **CYA mixing tube** with pool water.
2. Fill the the **CYA mixing tube** to the mark indicated with pool water. Allow the water to come to room temperature if pool is cold.
3. Fill the **CYA mixing tube** to the mark indicated with **CYA Detection Reagent**. Replace the lid on the reagent immediately to extend the life of your kit.
4. Mix the **CYA mixing tube** thoroughly for 30 seconds.
5. Find a well lit position. Hold the **CYA viewing tube** at waist level and, looking down into the tube, slowly pour the contents of the **CYA mixing tube** in until the logo at the base of the tube disappears. Alternatively, use the included droppers to control the dispensing rate until the logo disappears.

Note: *The accuracy of the test kit will depend on the brightness of the ambient light in which the test is taken. Strong Australian sunlight may cause an underestimate of your CYA level. Dim interior lighting may cause you to overestimate your CYA level.*

6. Look at the scale on the side of the **CYA viewing tube**. The water level on this scale indicates your CYA level.

Note: *This kit is accurate between 30ppm and 100ppm of CYA. If your levels read above 100 ppm, you will need to dilute your sample to obtain an accurate reading. Mix equal parts of pool water and tap water, test this mix, and multiply your result by two. If your test is below 30ppm, you will need to add more CYA to your pool, and then retest to obtain an accurate reading.*

7. Pour the contents of the viewing tube back into the **CYA mixing tube**. Repeat steps 5 and 6 as often as necessary to obtain confidence in your results.
8. Dispose of the sample safely. Do not pour the sample and chemicals back into the pool, instead pour down the sink with some running water.
9. Rinse the sample tube with tap water and store in a cool, dark, and dry place.

Clear Choice Labs    *Simple.
Accurate.
Fast.*