CYANURIC ACID TURBIDITY TEST KIT

Cyanuric Acid Test Kit has been designed to give you an accurate method of determining parts per million of Cyanuric Acid (Not Chlorine) in your swimming pool without being a chemist. Cyanuric Acid is used in swimming pools as a source for all Chlorine to help control algae and bacteria. Most manufacturers of Cyanuric Acid recommend a minimum of 25 parts per million. Check with the manufacturer of the Cyanuric Acid being used and adhere to the recommendations.

DIRECTIONS FOR USE:

- 1. Slide calibrated test stick to bottom of tube.
- 2. Fill tube with pool water to line "A" on test stick.
- 3. Fill tube to line "B" with test solution.
- Mix by moving test stick up and down 10 or 12 times, leaving test stick in bottom position.
- 5. Allow the solution to set for about 2 minutes (no longer than 5 minutes) before continuing test.
- 6. Read out is made by looking down through solution from the top of test tube to observe black dot. If black dot cannot be seen, raise test stick above water level and then lower it carefully until black dot just disappears. Then read through clear tube, the number on the front of the test stick closest to water level. This will be your reading expressed in parts per million of Cyanuric Acid to a million parts of water in your swimming pool. If black dot does not disappear before reaching the bottom of the test tube, your pool contains less than 20 parts per million of Cyanuric Acid and action would normally be taken.

KEEP OUT OF THE REACH OF CHILDREN

FIRST AID:

Eye Contact: Flush with water for 15 minutes.

Skin Contact: Wash with soap and water.

If Swallowed: Call physician immediately.



220-4