## VISUAL DETERMINATION TEST CYANURIC ACID (30-100 ppm)

Instr. #5700

## COMPONENTS:

1 x 5700 Instruction

1 x 9191 Bottle, Calibrated (7 & 14 mL), .75 oz w/ dispenser cap, plastic

1 x 9197 Test Tube, Graduated (30-100 ppm w/ 10 ppm div), plastic

2 x R-0013-A Cyanuric Acid Reagent, .75 oz, DT

TO ORDER REPLACEMENT PARTS AND REAGENTS CALL TOLL-FREE 800-TEST KIT (800-837-8548).

## PROCEDURE:

CAREFULLY READ AND FOLLOW PRECAUTIONS ON REAGENT LABELS.
KEEP REAGENTS AWAY FROM CHILDREN.

- 1. Rinse and fill .75 oz calibrated bottle (#9191) to 7 mL mark with water to be tested.
- Add R-0013 Cyanuric Acid Reagent to 14 mL mark. Cap and mix for 30 seconds. Sample will turn cloudy if cyanuric acid is present.
- Viewing from top, slowly transfer cloudy solution to graduated test tube (#9197) until black dot on bottom of test tube just disappears.
- Read graduated test tube at liquid level. Record reading as parts per million (ppm) cyanuric acid (CYA).

