## VISUAL DETERMINATION TEST CYANURIC ACID ( $20-100 \mathrm{ppm}$ )

COMPONENTS:
$1 \times 5094$
Instruction
Test Tube, Graduated (20-100 ppm w/ 10 ppm div), plastic
$1 \times 9193$
$1 \times 9194$ Bottle, Calibrated ( 15 mL ), 1 oz w/ dispenser cap, plastic
$4 \times$ R-0013-C Cyanuric Acid Reagent, 2 oz, DC
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 bottle (\#9194) to 15 mL mark with water to be tested.
2. Add R-0013 Cyanuric Acid Reagent to neck. Cap and mix for 30 seconds. Sample will turn cloudy if cyanuric acid is present.
3. Viewing from top, slowly transfer cloudy solution to graduated test tube (\#9193) until black dot on bottom of test tube just disappears
4. Read graduated test tube at liquid level. Record reading as parts per million (ppm) cyanuric acid (CYA).
