## COLOR COMPARISON TEST pH (3.0-11.0)

## **COMPONENTS:**

1 x 5067pH Instruction

1 x 5425 Color Card Comparator/Instruction

1 x 9017 Test Cell, Calibrated (5 mL) w/ cap, plastic

1 x R-1003U-C-DB Long Range Indicator, 2 oz, DB

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.

NOTE: When dispensing reagents from dropper bottles, always hold bottle in a vertical position.

## pH Test

- 1. Rinse and fill 5 mL test cell (#9017) to 5 mL mark with water to be tested.
- 2. Add 5 drops R-1003U Long Range Indicator. Cap and mix.
- Place test cell on white area of Color Card Comparator (#5425). Match color in test cell with a color standard. Record as pH units.

