DROP TEST SODIUM NITRITE (1 drop = 25 ppm)		Instr. #5044
COMPONENTS:1 x 4026Dipper Spoon, 2 g, plastic, white1 x 4086Stirring Rod, 5", plastic1 x 5044Instruction1 x 9010Pipet, Calibrated (0.5 & 1.0 mL) w/ red cap, plastic1 x 9198RSample Tube, Graduated (25 mL) w/ cap & red dot, plastic1 x R-0742-CPermanganate Reagent, 2 oz1 x R-0781-IIAcid Sulfate, 50 gTO ORDER REPLACEMENT PARTS AND REAGENTS CALL TOLL-FREE 800-TEST KIT (800-837-8548).	 4. Multiply drops of R-0742 Permanganate Reagent by 25. Record as parts per million (ppm) sodium nitrite (NaNO₂). NOTE: For results as nitrite (NO₂⁻), multiply sodium nitrite (NaNO₂) concentration by 0.67. 	Fig. 1
PROCEDURE: CAREFULLY READ AND FOLLOW PRECAUTIONS ON REAGENT LABELS. KEEP REAGENTS AWAY FROM CHILDREN.		
Sodium Nitrite Test		
1. Rinse and fill 25 mL sample tube (#9198R) to 25 mL mark with water to be tested.		
2. Using 2 g dipper spoon (#4026), add 1 dipper R-0781 Acid Sulfate. Stir with stirring rod (#4086) to dissolve.		
3. Using 1.0 mL pipet (#9010), add R-0742 Permanganate Reagent dropwise, swirling and counting after each drop, until sample changes from colorless to a faint but permanent pink (Fig. 1), which persists for at least one minute.		
	Staylor 31 Loveton Circle, Sparks, MD 21152 USA 800-TEST KIT (837-8548) • 410-472-4340 110217	