SODIUM NITRITE (1 drop = 100 ppm)	
COMPONENTS:1 x 4026Dipper, plastic, large1 x 4086Stirring Rod, 5", plastic1 x 5043Instruction1 x 9010Pipet, Calibrated 0.5 & 1.0 mL, plastic w/red cap1 x 9198RSample Tube, Graduated, 25 mL, plastic w/cap and red dot1 x R-0730-CPermanganate Reagent, 2 oz1 x R-0781-IIAcid Sulfate, 50 gTO ORDER REPLACEMENT PARTS AND REAGENTS CALL TOLL-FREE800-TEST KIT (800-837-8548).	
PROCEDURE:	
CAREFULLY READ AND FOLLOW PRECAUTIONS ON REAGENT LABELS. KEEP REAGENTS AWAY FROM CHILDREN.	
 Rinse and fill 25 mL sample tube (#9198R) to 25 mL mark with water to be tested (Fig. 1). 	
 Using the large dipper (#4026), add 1 dipper R-0781 Acid Sulfate. Stir with rod (#4086) to dissolve. 	
3. Using a 1.0 mL pipet (#9010), add R-0730 Permanganate Reagent dropwise, swirling and counting after each drop, until color changes from colorless to a faint but permanent pink (Fig. 2), which persists for at least 1 minute. Always hold pipet in vertical position.	
 Multiply drops of R-0730 Permanganate Reagent by 100. Record as parts per million (ppm) sodium nitrite. 	
NOTE: For results as nitrite, multiply sodium nitrite concentration by 0.67.	
	Staylor 31 Loveton Circle, Sparks, MD 21152 U.S.A. 800-TEST KIT (837-8548) • 410-472-4340 7/09

DROP TEST



Fig. 1



Fig. 2