## **SULFITE KIT**

## Code 7175-01 | Drop count, 1 drop = 5 ppm



ı	QUANTITY	CONTENTS	CODE	
	15 mL	*Sulfite Reagent A	*7327-E	
	15 mL	Sulfite Reagent B	7328-E	*Rea hazar
	60 mL	Sulfite Reagent C	7329PS-H	
	1	Test tube, 10.5 mL, w/cap	0818	Eı
	1	Pipet, plain, glass	0342	Chem Int'l.

To order individual reagents or test kit components, use the specified code number.

\*Reagent is a potential health hazard. **READ SDS:** lamotte.com **Emergency information:** 

Chem-Tel USA 1-800-255-3924 Int'l, call collect, 813-248-0585







## **PROCEDURE**

- 1. Add 10 drops of \*Sulfite Reagent A (7327) to the empty test tube (0818).
- 2. Fill tube to 10.5 mL line with sample water.
- 3. Add 5 drops of Sulfite Reagent B (7328). Cap and swirl to mix.
- 4. Fill pipet (0342) with Sulfite Reagent C (7329). While gently swirling tube, add Sulfite Reagent C, one drop at a time, until sample turns a faint but permanent blue. Count the drops added. Hold pipet vertically.
- 5. Multiply number of drops added in Step 4 by 5. Record as ppm Sulfite  $(SO_3^{-2})$ .

# drops added  $x 5 = ppm SO_3^{-2}$