CHLORINE BLEACH KIT

Code 7105-03 | Direct Reading Titrator, 0-10%



QUANTITY	CONTENTS	CODE	
2 x 30 mL	*Hypochlorite Reagent A	*7939PS-G	*Reagent is hazard. REA l Emergei Chem-Tel US Int'l, call coll
10 g	Potassium Iodide Crystals	6809-D	
60 mL	Hypochlorite Reagent D	2790-H	
1	Test Tube, 5-10-12.9-15-20-25 mL, w/cap	0608	
1	Direct Reading Titrator, 0-10 Range	0377	
1	Pipet, 0.5 mL, plastic	0353	
1	Pipet, 1.0 mL, plastic	0354	
1	Spoon, 0.1 g, plastic	0699	

is a potential health AD SDS: lamotte.com ency information:

SA 1-800-255-3924 llect, 813-248-0585







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

Carefully read the LaMotte Direct Reading Titrator Instruction Manual (1649) before proceeding. The Titrator is calibrated in percent available chlorine; each minor division equals 0.2 percent.

NOTE: If endpoint is not achieved after one full Titrator of reagent has been added in the titration, refill and zero the titrator to continue titration beyond 10 percent.

PROCEDURE

- 1. Fill test tube (0608) to 10 mL line with tap water.
- 2. Use the 0.5 mL pipet (0353) to add 0.5 mL of sample to the test tube containing tap water from Step 1.
- 3. Use the 1.0 mL pipet (0354) to add 1.0 mL of *Hypochlorite Reagent A (7939). Swirl to mix.
- 4. Use 0.1q spoon [0699] to add 0.1q Potassium Iodide Crystals [6809]. Swirl to mix.
- 5. Fill the Direct Reading Titrator (0377) with Hypochlorite Reagent D (2790). See Direct Reading Titrator Manual (1649). Insert the Titrator tip into the center hole of the test tube cap.
- 6. While gently swirling the tube, slowly depress the plunger to titrate the sample until the solution changes from brown to colorless and remains colorless for one minute. Read the test result directly from the scale where the large ring on the Titrator meets the Titrator barrel. Record as Percent Chlorine.

NOTE: The solution will go through an intermediate yellow stage.