DETERMINATION OF TETRAKIS HYDROCYMETHYL PHOSPHONIUM SULFATE (THPS) IN TOLCIDE® PS BIOCIDES



Code 4-8776-01

QUANTITY	CONTENTS	CODE
240 mL	Borate Buffer Solution	4135-J
120 mL	PSSA Solution	4134-J
30 mL	*Starch Indicator Solution	*4170WT-G
60 mL	lodine Solution, 0.025N	6377-H
15 mL	Zinc Acetate, 2N	3843-E
1	Test Tube, plastic, 5-10-15-20-25-30 mL, w/cap	0715
3	Pipets, 1 mL, plastic	0354
1	Direct Reading Titrator, 0-100 Range	0381
1	Dispenser Cap	0601
To order individual reagents or test kit components, use the specified code number.		

INTERFERENCES: Hydrogen sulfide can interfere with the determination of THPS. Pretreatment with zinc acetate will remove the interference. Add 5 drops of Zinc Acetate, 2N (3843) for every 100 ppm hydrogen sulfide present in a 50 mL sample. Filter off the white precipitate that forms and proceed with Steps 1-11 using the filtrate.

PROCEDURE

- 1. Fill the test tube (0715) to the 25 mL line with the sample to be tested.
- 2. For saltwater and freshwater samples, use a 1 mL pipet (0354) to add 2.0 mL Borate Buffer Solution (4135).
- 3. Use another 1 mL pipet (0354) to add 2.0 mL of PSSA Solution (4134). Swirl to mix.
- 4. Add 6 drops of *Starch Indicator Solution [4170WT]. Swirl to mix.
- 5. Replace the regular cap on the bottle of lodine Solution, 0.025N (6377) with the special dispenser cap (0601).
 - NOTE: Replace the regular cap on the lodine Solution 0.025N bottle for storage.
- 6. Fill the Direct Reading Titrator (0381) with the Iodine Solution, 0.025N (6377).
- 7. Slowly add Iodine Solution, 0.025N (6377) to the test tube by depressing the plunger. Swirl the test tube after each drop to mix reagents.

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- 8. Continue adding lodine Solution, 0.025N [6377] until 1 drop results in a pale bluish purple color that lasts 20 seconds.
- **9.** Read the concentration (in ppm) of THPS directly from the scale where the large ring on the Titrator meets the Titrator barrel.
 - NOTE: Read the test result where the large ring on the Titrator meets the Titrator barrel. Each small division is equal to 2 ppm.
- Repeat Steps 1-9 on a blank [system water without biocide] to determine background levels.
- 11. Subtract the blank reading from the reacted sample reading to determine the concentration of THPS in the sample.
 - NOTE: This test measures ppm active THPS. To obtain ppm of formulation, divide ppm THPS by the activity (in percent) of the formulation, and multiply by 100.