

Hydrogen Peroxide Test Kit HYP-1 (2291700)

DOC326 97 00114

Test preparation

CAUTION: A Review the Safety Data Sheets (MSDS/SDS) for the chemicals that are used. Use the recommended personal protective equipment.

- · Hold the dropper vertically above the sample. Do not let the dropper touch the bottle during the titration.
- Swirl the flask and add the drops constantly during the titration to prevent low results.
- The replacement sample cells (2084900) have a black cap. Discard the black cap, which reacts with hydrogen peroxide. Use only the white caps 2166506.
- Keep the sodium thiosulfate away from direct sunlight.
- · If the high-range procedure gives a low result, use the prepared sample for the titration in the low-range procedure.

Test procedure—Hydrogen Peroxide (0-10 mg/L H₂O₂)



1. Fill the sample cell accurately to the mark with sample.



2. Add 1 mL of Ammonium Molvbdate Reagent.



3. Add one Sulfite 4. Put the cap on 5. Wait 5 minutes. 6. Fill the 1 Reagent Powder the sample cell. Pillow.



Invert again and again to mix. Not all of the powder must dissolve.



A blue color develops.



Replacement items

220399 and 2408732)

Ammonium Molybdate Reagent

Sulfite 1 Reagent Powder Pillows

Measuring tube, plastic, 5.83 mL

Sodium Thiosulfate Titrant

Flask, Erlenmeyer, 50 mL

Cap, white plastic

Description

measuring tube with the prepared sample.



Hydrogen Peroxide Reagent Set (Includes: one 193332.

Sample cell, 30 mL, 1-inch round glass, with black cap

7. Pour the prepared sample into the flask.



NOTE: Product and Article numbers may vary for some selling regions. Contact the

appropriate distributor or refer to the company website for contact information.

8. Add the Sodium Thiosulfate Titrant The number of each drop. Count the drops until the sample becomes clear or very light vellow.



100 tests

100 mL MDB

100 mL MDB

100/pkg

each

each

6/pkg

6/pkg

9. Record the number of drops. by drops. Mix after drops of the titrant solution is equal to water or deionized the result in mg/L. water.



Item no.

2449100

193332

2408732

220399

43800

50541

2084900

2166506

10. Immediately rinse the glass sample cell, cap and flask with tap

Test procedure—Hydrogen Peroxide (0-4 mg/L H₂O₂)



1. Fill the sample cell accurately to the mark with sample.



2. Add 1 mL of Ammonium Molvbdate Reagent.



3. Add one Sulfite 4. Put the cap on 5. Wait 5 minutes. 6. Pour the 1 Reagent Powder the sample cell. Pillow.



Invert again and again to mix. Not all of the powder must dissolve.



A blue color develops.



prepared sample into the flask.



7. Add the Sodium Thiosulfate Titrant by drops. Mix after the result in mg/L. each drop. Count the drops until the sample becomes clear or very light vellow.



8. Multiply the total number of drops by 0.2 to get sample cell, cap



9. Immediately rinse the glass and flask with tap water or deionized water.