Chloride Test Kit CD-51 (208601)

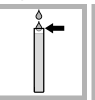
DOC326 97 00109

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.
- Rinse the tubes and bottles with sample before the test. Rinse the tubes and bottles with ٠ deionized water after the test.
- To record the test result as mg/L sodium chloride (NaCl), multiply the chloride result by 1.65.

Test procedure—Chloride (0-10,000 mg/L CI⁻)





1. Fill the measuring tube with sample.

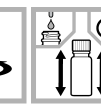
2. Pour the sample into the mixing bottle.

3. Add one Chloride 2

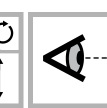
Indicator Powder

Pillow.

mix



4. Turn the bottle left and right to Nitrate Titrant by and shake vigorously after color changes brown.



Replacement items

Chloride 2 Indicator Powder Pillows

Chloride Titrant, silver nitrate, 1.88 N

Bottle, square, glass, 29 mL

Measuring tube, plastic, 5.83 mL

Description

Cap, bottle

Water, deionized

Dropper, plastic

5. Add the Silver 6. If the precipitate is drops. Tighten the orange but the cap on the bottle solution color is vellow. start the test again with a each drop. Count new sample and the drops until the shake the sample more. from vellow to red-

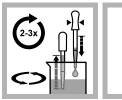


7. Multiply the total number of drops by 500 to get the result in mg/L.

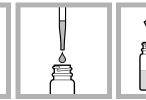
NOTE: Product and Article numbers may vary for some selling regions. Contact the

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

Test procedure—Chloride (0–100,000 mg/L Cl⁻)

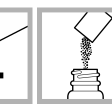


1. Rinse the **2.** Fill the dropper plastic dropper two to the mark with or three times with the sample. the sample water.

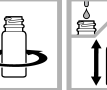


to the mixing bottle.

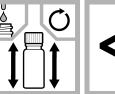
full.



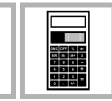
3. Add the sample 4. Add deionized 5. Add one water to the mixing Chloride 2 bottle until the Indicator Powder mixing bottle is Pillow. approximately half



6. Turn the bottle left and right to mix.



7. Add the Silver 8. If the Nitrate Titrant by precipitate is drops. Tighten the orange but the cap on the bottle solution color is and shake vellow, start the vigorously after test again with a each drop. Count new sample and the drops until the shake the sample color changes more. from yellow to redbrown.



Unit

100/pkg

100 mL MDB

100 mL

6/pkg

6/pkg

each

each

Item no.

104399

2349432

27242

43906

2166706

217500

43800

9. Multiply the total number of drops by 5000 to get the result in mg/L.