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Doc No :	PDAE213L
Date :	01-02-2024
Туре :	AQUASOL
Product Code:	AE213L

PRODUCT DATA SHEET

1 INFORMATION

CODE: AE213L

PARAMETER: CHLORIDE

RANGE: 1-20 mg/l as Cl

2 METHOD

In an acidic solution, Diphenylcarbazone indicate the end point of titration of chloride. the endpoint indicator, forms a purple complex with excess mercuric ions. Results are expressed as ppm (mg/L) Cl.

3 APPLICATION

Drinking Water, Mineral Water, Well Water, Swimming Pool Water, Surface and Ground Water, Aquaculture, Boiler Water, Process Water, Industrial Wastewater, Effluent Water, Cooling System Water, Chiller Water etc

4 INTERFERENCE

Bromide and iodide are titrated along with chloride causing a false positive result. Chromate, Ferric and Sulphite ions interfere when present in excess of 10 mg/ l.

5 METHOD CONTROL

To Check test reagents,

Prepare 1000 mg/l Chloride standard- Dissolve 1.648 gm sodium chloride (dried at 140 deg. C) in distilled water & dilute to 1000 ml. Dilute this standard solution with distilled water to 10 mg/l Cl, and analyse as described in procedure card.

6 REAGENTS AND ACCESSORIES

Reagents: CD1(1Nos), CD2(1Nos), CD3L1(2Nos) Accessories: Test Jar(1Nos), Plastic Spoon(1Nos), Procedure Label(1Nos)

7 STORAGE

The test reagents are stable up to the date stated on the pack when stored closed at ambient temperature

8 REFERENCE

APHA Standard Methods, 22nd ed., Method 3500-Cl- C – Standard Methods for Chemical Analysis of Water and Waste water. GOLDMAN, E. 1959 (New indicator for the mercurimetric chloride determination in potable water.)

9 DIRECTION FOR USE

- 1. Take 10 ml of water sample to be tested in the test jar.
- 2. Add one spoonful (provided herewith) of CD 1.
- 3. Mix well to dissolve.
- 4. Then add CD 2 drop by drop till the sample turns yellow.
- 5. Now drop wise* add CD 3L 1 #, counting the number of drops
- while mixing,

until the colour changes from yellow to bluish violet.

Calculation:

Chloride as ppm Cl = 1 X [Number of Drops of CD 3L- 1]