

RAKIRO BIOTECH SYSTEMS PVT LTD R-466, TTC Industrial Area, MIDC Rabale, Navi Mumbai - 400701 Tel No. +91-022-47804040 Email :- sales@rakiro.net

Doc No:TDSAE412Date :01-02-2024Type :AQUASOLProduct Code:AE412

PRODUCT DATA SHEET

1 INFORMATION

CODE: AE412

PARAMETER: Amine

RANGE: 1-20 ppm

2 <u>METHOD</u>

IS standard method.

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

Not Known

5 METHOD CONTROL

To Check test reagents,

Preparation of 1000 ppm Amine standard solution: Take 0.87ml of Cyclohexylamine in 1000 ml standard volumetric flask, add demineralised water mix well , Dilute it with demineralised Water up to the mark ,stir well .

6 REAGENTS AND ACCESSORIES

Reagents: AM1 (1No), AM2L(2 no)

Accessories: 25 ml Test jar , Spoon, 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

IS standard method.

8 DIRECTION FOR USE

1. Take 10 ml of sample in a test jar.

2. Add one spoon of AM 1. Mix well to dissolve.

3. Now drop wise* add AM 2L, counting the number of drops while mixing until the colour changes from Blue to Pale Yellow.

Calculations: Amine ppm as Cyclohexylamine = 1 X (No. of drops of AM 2L)

Note: Only for Boiler condensate water