

Product Name :
Chloroscope (Chlorine Test Kit)

Product Code :
CENTRIFUGES0003



Description :

Chloroscope (Chlorine Test Kit)

Technical Specification :


Required in Public Health Dept., Water Testing Labs, swimming pools, Industrial Labs to check chlorine contents in water. The easy procedure and steps to check chlorine makes it efficient and effective in use. Application: To check the residual chlorine in drinking water from 0.05 p.p.m. to 2.0 p.p.m.

Test Procedure

- Take test tube 10 water sample to be tested upto 5 ml. Mark.
- Add 1 to 2 drop of D-Totaline solution into the sample with the help of dropper.
- Shake well and keep the tube for ten minutes to develop the colour. Compare the developed colour with Chloroscope.
- As soon as colour is developed match the colour by inserting the tube in 1st or 2nd or 3rd hole and examine from colour standard and note down the reading of same from PPM scale marked in front of chloroscope.
- When testing is completed, pour out the sample, clean the tube with fresh water and with the help of cleaning brush.

Standard setup consists of:

- Chloro-scope 1 No.
- Square unbreakable test tube 2 Nos.
- Glass Dropper with rubber bulb 1 No.
- O-Tubeline reagent 125 ml.
- Packed in thermocol box.

 **LAB ENGINEERING**
Elab Engineering Equipments Manufacturers