## Directions 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 3#, counting the number of drops while mixing, until

the colour changes from yellow to bluish violet.

# If the expected chloride of the sample is more than 200 ppm, then use CD 4 instead of CD 3.

## Calculations:

Chloride as ppm Cl = 10 x (Number of drops of CD 3) = 50 x (Number of drops of CD 4)

\*For controlled addition of drops, follow instructions on the dispenser.

A

(