Direction for use:-

1)Take 10 ml. of water sample to be tested in a test jar

2)Add 10 drops of Chlorine Reagent A

3)Add 10 drops of Chlorine Reagent B. Mix well

4)Add 5 drops of Chlorine Reagent C. Mix well.

5)Now drop wise add Chlorine Reagent D, counting the number of drops while mixing, until colour changes from Blue to colourless.

## CALCULATIONS:

Chlorine ppm as Chlorine = 10 X (No. of drops of Chlorine reagent D).

For controlled addition of drops, follow instructions on the dispense

Analyzing Waters Anytime... Anywhere...

A

(