Directions for use:

- 1. Take 10 ml of water sample to be tested in the test jar.
- 2.Add one spoonful (provided herewith) of CH2.
- 3.Mix well to dissolve.
- 4. Then add 10 drops of CH1.
- 5.Now drop wise\* add CH3 H counting the number of drops while mixing until

the colour changes from red to violet.

## Calculations:

Calcium Hardness as ppm CaCO3 = 25 X (No. of drops of CH3H)

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

Anytime... Anywhere

A

(