Directions for Use:

- 1.Take 10 ml of sample in a test jar
- 2.Add (30 drops) of CR 1, mix well.
- 3. Then add 5 drops of CR 2. Mix well.
- 4.Now drop wise \* add CR 3 # counting the number of drops, until the violet colour disappears which appears at the start of the CR 3 Addiction.

# If the expected chromate is more than 100 ppm, then use CR4L instead of CR3

Calculations:

Chromate ppm as CrO4= 5 x (No. of Drops of CR3)

= 25 x (No. of Drops of CR4L)

Anytime... Anywhere...

(

(