

# ZINC

## Determination of Zinc 0 – 10 mg/l Zn



Take <b>20ml</b> sample And Add 10 drops of <b>Z1</b> (to remove Chlorine or Zinc interference)	Add 1 <b>Z4/T</b> <b>TABLET</b> (or a scoop of <i>Zinc/copper N°2 ref: RP5339</i> ) and mix	Count drops of <b>Z5</b>	From <b>Blue to Orange</b>
---	---	-----------------------------	-------------------------------



Colours may vary depending on sample and test conditions.

$$\text{Zinc (mg/l)} = \text{Drops of Z5} \times 0.25$$

### **NOTE :**

**Highly turbid water  
should be filtered prior  
to testing using the  
below filtration unit  
module (sold separately)**

