Sulphite

**Code : XL-116** 

Range:  $2 - 40 ppm as SO_3$ 

AQUA-XL
Water Analysing Kits

## **Directions for use:**

- 1. Take 25 ml of water sample to be tested in the Test jar.
- 2. Add 17 18 drops of Reagent SI-1. Mix contents well.
- 3. Add 8 drops of Reagent SI-2 and mix well.
- 4. Now add Reagent SI-3 drop wise, counting the number of drops while mixing until **the BLUE colour appears.**

## **Calculations**

Sulphite as ppm  $SO_3 = 2$  x Number of drops of Reagent SI-3.

Sulphite

**Code : XL-106** 

Range: 5 - 100 ppm as SO<sub>3</sub>

AQUA-XL

Water Analysing Kits

## **Directions for use:**

- 1. Take 10 ml of water sample to be tested in the Test jar.
- 2. Add 7 8 drops of Reagent SI-1. Mix contents well.
- 3. Add 3 drops of Reagent SI-2 and mix well.
- 4. Now add Reagent SI-3 drop wise, counting the number of drops while mixing until **the BLUE colour appears.**

## **Calculations**

Sulphite as ppm  $SO_3 = 5$  x Number of drops of Reagent SI-3.