

Molybdate
5,10, 20, 30, 40, 50 ppm

AE309

.....
Directions for Use:

1. Take 10 ml of water sample in a test jar.
2. Add 8 drops of MO 1. Mix well.
3. Add 8 drops of MO 2. Mix well.
4. Rinse the empty comparator test tube with the above mixture and then fill upto the level of the comparator tube.
5. Read the ppm Molybdate as follows:
 - a) Place the comparator tube on the smaller inner (white) circle, on the colour comparison chart.
 - b) View from the top of the comparators tube to compare the sample colour and the colour around.
 - c) Match the colours by moving the tune from one circle to another.
 - d) Read the ppm Molybdate as MoO₄ after arriving at the correct match from the colour chart

Note: Reading should be taken within 3 minutes from the time of addition of MO 2.

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

Reagents are very corrosive in nature, please handle with care. A void skin contact.

