

Ozone**Code : XL-603****Range : 0.05, 0.1, 0.2, 0.4, 0.7 & 1.0 ppm as Ozone (O₃)****AQUA-XL**
Water Analysing
Kits**Directions for use :**

1. Add 10 drops of Reagent OZN-1 in a test jar.
2. Pour water sample to be tested in test jar upto 10 ml mark. Mix immediately by swirling the jar.
3. Add 5 drops of Reagent OZN – 2, Mix immediately by swirling the jar.
4. Now rinse the empty comparator tube with above solution & fill it upto the half level of comparator tube.
5. Insert this tube in one of the sample slot of the comparator in such a way that the sample tube colour is close to the matching colour of the comparator
6. Note down the ppm level of Ozone as O₃ after colour comparison.

Note : Reading should be taken within 2 minutes, after addition of Reagent OZN-2.**Ozone****Code : XL-605****Range : 0.2, 0.5, 1.0, 1.5, 2 & 3 ppm as Ozone (O₃)****AQUA-XL**
Water Analysing Kits**Directions for use :**

1. Add 10 drops of Reagent OZN-1 in a test jar.
2. Pour water sample to be tested in test jar upto 10 ml mark. Mix immediately by swirling the jar.
3. Add 5 drops of Reagent OZN – 2, Mix immediately by swirling the jar.
4. Now rinse the empty comparator tube with above solution & fill it upto the half level of comparator tube.
5. Insert this tube in one of the sample slot of the comparator in such a way that the sample tube colour is close to the matching colour of the comparator
6. Note down the ppm level of Ozone as O₃ after colour comparison.

Note : Reading should be taken within 2 minutes, after addition of Reagent OZN-2.