Copper Test

- 1. Rinse and fill 11.5 mL test cells (#4024) to 11.5 mL mark with water to be tested.
- 2. Wipe dry and place in three center slots of comparator base WITH FROSTED SIDE FACING OPERATOR.
- 3. Using a 1.0 mL pipet (#4030), add 0.5 mL R-0860 Copper Reagent #1 to center test cell. Using a separate 1.0 mL pipet, add 0.5 mL R-0861 Copper Reagent #2. Cap and invert to mix.
- 4. Wipe dry and place in center slot of comparator base, WAIT 5 MINUTES.
- 5. Match color with color standard. Record as parts per million (ppm) copper (Cu).

Iron Test

- 1. Rinse and fill 11.5 mL test cells (#4024) to 11.5 mL mark with water to be tested.
- 2. Wipe dry and place in three center slots of comparator base WITH FROSTED SIDE FACING OPERATOR.
- 3. Using a 1.0 mL pipet (#4030), add 0.5 mL R-0851 Iron Reagent #1 to center test cell. Cap and invert to mix. WAIT 2 MINUTES.
- 4. Using a separate 1.0 mL pipet, add 1.0 mL R-0852 Iron Reagent #2. Cap and invert to mix.
- 5. Wipe dry and place in center slot of comparator base.
- 6. Match color with color standard. Record as parts per million (ppm) iron (Fe).



110317