COLOR COMPARISON TEST IRON (0.5-10.0 ppm)

Instr. #5424

PROCEDURE: CAREFULLY READ AND FOLLOW PRECAUTIONS ON REAGENT LABELS. KEEP REAGENTS AWAY FROM CHILDREN.

- Rinse and fill test cell (#9017) to 5 mL mark with water to be tested.
- 2. Add 2 dippers R-0965 Iron #1. Cap and mix.
- 3. Add 0.5 mL R-0966 Iron #2. Cap and mix. WAIT 2 MINUTES.
- Place test cell flat along white area of Color Card Comparator (#5424). Match color in test cell with a color standard. Record as parts per million (ppm) iron (Fe).



Iron Color Chart

1.0

0.7

0.5

0.3

0.15

0.05 ppm