COPPER/IRON "METCHEK" KIT

Code 3611-01 | Color Chart



QUANTITY	CONTENTS	CODE
15 mL	*Iron 1 Reagent	*P-4450-E
50 mL	*Iron 2 Tablets	*4451A-H
15 mL	*Copper 1	*P-6446-E
2	Test Tube, plastic, w/caps	0106
1	Copper/Iron Color Chart	3579-CC

To order individual reagents or test kit components, use the specified code number.

*Reagent is a potential health hazard. **READ SDS:** lamotte.com **Emergency information:**

Chem-Tel USA 1-800-255-3924 Int'l, call collect, 813-248-0585







IRON PROCEDURE

1.
Fill test tube (0106) to the 5 mL line with sample water.



2.

Add 5 drops of *Iron 1 (P-4450) and one *Iron 2 Tablet (4451A).



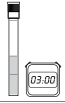
3.

Cap and invert tube to dissolve tablet.



4.

Wait 3 minutes. Remove cap. If testing Copper begin test now. If not, go to Final Step.



COPPER PROCEDURE

1.
Fill test tube
[0106] to the 5mL
line with sample
water.



2.

Add 3 drops of *Copper 1 [P-6446].



3.

Cap and invert to mix. Remove cap. Go to Final Step.



FINAL STEP

Place bottom of tube on white area of color chart. Looking down through tube, match color and record result as ppm iron and ppm copper. Rinse tubes thouroghly after each test.

