

Contains 50 Test Strips

Semiquantitative contamination check for Heavy Metals (Cu⁺², Co⁺², Zn⁺², Cd⁺², Ni⁺², Hg⁺², etc...)

Color development may vary depending on metals being detected (e.g. High Iron content will develop a strong red color).

This test uses a very sensitive, non-specific indicator that detects many common metals of concern. **Interferences:** Oxidizers will develop a green tint.

TEST PROCEDURE:

1. Place a drop or 2 of fluid into a vial with 10mL of water.

- 2. Shake vial.
- 3. Dip one test strip into the sample vial for **30 seconds** with a constant, gentile back and forth motion.
- 4. Remove the strip and shake once, briskly, to remove excess fluid.
- 5. Wait 2 minutes, then match to the color chart below. Complete color matching within 30 seconds.



