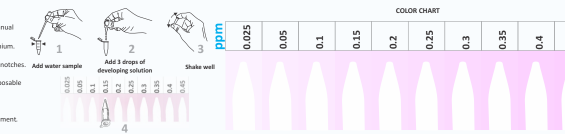
DG Water Test (PN: 82010)

Contents:

4 sample vials, 4 disposable pipettes, 1 developing solution and 1 manual Operating Instructions

- 1. Use gloves and protective glasses when handling Hexavalent chromium.
- 2. Ensure that packaging pouch is intact.
- 3. Open packaging pouch by tearing off the top part from one of side notches. Add water sample 4. Remove sample vial from packaging pouch.
- 5. Open sample vial cap and add 0.4ml of water sample using the disposable pipette (Figure 1).
- 6. Add three drops of developing solution to sample vial (Figure 2).
- 7. Firmly close sample vial cap and shake (Figure 3).
- 8. Wait 5 minutes with occasional shaking for complete color development.
- 9. Use the color chart to determine the concentration of

hexavalent chromium in the water sample as shown in Figure 4. (ppm = parts per million)





PD-82010-8100-111918-A