



**DWT pH Test Strips**

These are individual strips packaged with 20 strips in sealed packets and are accurate in one (1.0) pH increments and measures between a pH of 2.0 to 9.0 in single pH increments. Use when working with “Unicid” in acidic treatments or “pH Neutralize” for safe disposal. Includes field instructions. Part #DWT pH1206 See your distributor.

List Price

5 packs per box, 20 strips/pack      \$90.00

DWT pH Strips or a DWT pH Meter can be used in the field during “Unicid” treatments. When mixed, the “Unicid” chemistry will have a pH of between 0.5 to 1.8 depending on alkalinity of the water. When “Unicid” dissolves debris (mineral or bacterial), pH will rise as chemistry is neutralized. All wells will vary in amounts of debris and the location (inside the casing and screen or outside the screen or into the formation). Monitoring pH and color of “Unicid” chemistry determines when the well is clean and when the process is complete.

Monitor pH/color 15-30 minutes after installation of chemistry. Monitor again in 3 hours. IF pH rises above 3, adjust pH by adding 30% of the initial dosage of just the “Unicid” Granular to drive pH to 1. Monitor and adjust pH until pH stabilizes below 2.5 when the cleaning process is complete. This is especially critical to fully remove organic debris during treatments with iron bacteria for longevity of treatment.

**DWT pH Meter Kit**

- pH meter and instructions for usage
- 3 pH packets each of pH 7 and pH 4 solution for meter calibration
- automatically registers and adjusts to water temperature
- completely water proof.
- Easy digital display that flashes until pH reading is stable
- pH range is from 0.0 to 14.0
- Accuracy is within 0.1 pH
- Automatic shut off when not in use after 8 minutes
- 300 hours of battery life with digital battery level display
- 4, standard 1.5 v, replaceable batteries
- Replaceable electrode with tool
- Includes field instructions to monitor pH with the “Unicid” chemistry and “ChloraPal” & standard chlorine.

DWT pH Meter Kit.....      \$260.00

Replacement items

Box of 25 packets (20 ml)  
7.0 calibration solution ..... \$40.00

Box of 25 packets (20 ml)  
4.0 calibration solution ..... \$40.00

Replacement electrode ..... \$80.00