



DWT Chlorine Test Strips

These are individual strips packaged with 100 strips per sealed container. Strips measure chlorine residual in increments at 0, 1, 2, 5, 10, 20, 30, 40, 80, and 120 ppm. The strips have a 4 month usage life once the container is opened.

List Price

Case..12 bottles/case

100 strips/box

\$280.00

DWT Chlorine Strips are very easy to use with a vivid coloration guide for easy reading of chemistry residual.

These strips can be used to measure a residual of chemistry during a Sterilene™ treatment. Chemistry depletes when in contact with organic debris and it's critical to understand if there is sufficient chemistry remaining after a treatment.

Our direction is to measure the chemistry residual when initially pumping from the well after a "Sterilene"™ treatment. If there is a residual, you will likely be successful with an absence of coliform. If there is NO residual, a second treatment may be needed. If two tests show no residual chemistry or if two treatments using "Sterilene"™ fail, it is highly possible that there may be physical issues in the well. That would indicate any chemical treatment would fail and physically check for a continuing source of organisms.

IF more than 2 samples show "Present" for coliform, see our brochure "Coliform, E. coli in Wells & Pipelines" for "timed testing".