

Environmental Testing & Research Laboratories

WELL WATER DISINFECTION KIT

What is Disinfection? Disinfecting a well is often referred to as “Shocking” the well. The process involves pouring a chlorine compound into the well and leaving it for a period of time. This method can rapidly kill Microorganism infestation, such as bacteria/fungi that may be cultivating in the water system. The process is a simple and effective way to sanitize the well water and is widely used by homeowners and municipalities.

Why Disinfect? Think of the process as improving the well hygiene. Disinfection is done to kill nuisance and disease causing organisms, typically coliform bacteria. Note: Microorganisms can also cause odor and slime buildup in pipes and fixtures.

When to Disinfect? Disinfection is recommended after well construction and installation and at anytime the well system is opened for repair or maintenance. It should also be disinfected if it has a known bacteria problem. Disinfection should also be done yearly as a well maintenance procedure.

Why wait to use your water while disinfecting-----

Environmental Testing & Research Laboratories has developed a disinfecting kit designed to make the disinfecting process as easy and painless as possible, while still using your water. This kit includes everything you will need; including the re-testing of the water to make sure the bacteria has been eliminated.

WHY USE THIS PRODUCT?

(This process is EPA recommended)!

This product has been developed to disinfect Well Drinking Water **effectively, efficiently** and **safely**. This process can be described in 3 easy steps:

- 1. Adding disinfecting agent**
- 2. Allowing disinfecting retention time**
- 3. Post Treatment bacteria test (free with kit, purchased separately is \$80.00)**

The Kit contains all the necessary information and reagents needed to perform a single disinfection on an average depth artesian (drilled) or shallow well. The kit also provides and includes a bacteria count test bottle to be used after the disinfection process.

The cost for the kit is \$59.95 plus tax. Please call today or order online!!!!

(800) 344-9977

www.etrlabs.com