

Micropur MP1 Tablets are the only EPA Registered Purification Tablets on the Market - effective against Cryptosporidium, Giardia, bacteria, and viruses.

Microorganisms Killed	Wait Time	Wait Time
	Typical Conditions Clear Water - 68° F	Extreme Conditions Dirty Water - 38° F
Bacteria	15 Minutes	15 Minutes
Virus	15 Minutes	15 Minutes
Cysts	30 Minutes	4 Hours

Features:

- Fresh tasting water - no unpleasant taste
- Easy to use tablets
- The same proven technology that is used in municipal water supplies
- Lightweight and compact - ideal for traveling, lightweight backpacking, and emergency use

Purification Method: Chlorine Dioxide Tablets

Output: 1 tablet treats 1 quart (1 liter) of water

Capacity: 30 tablets

To use: Remove the tablet from its foil packaging with knife or scissors and quickly insert into 1 quart (1 liter) of contaminated water. Allow to react for 4 hours away from sunlight.

Can Micropur MP1 be used with a microfilter for extra protection?

Yes. Katadyn Microfilters remove cysts and bacteria. Micropur MP1 is proven effective against viruses with a 15 minute wait time.

Does Micropur MP1 affect the taste of the water?

Micropur MP1 can actually improve the taste of water. There is no need to add neutralizers for taste adjustment.

How does Micropur MP1 compare to other water disinfection systems?

Micropur MP1 makes higher safety claims since it kills all types of microorganisms in water - even viruses and cryptosporidium. It is also pre-measured - each tablet treats one liter of water (no mixing or measuring). There is no unpleasant taste. Micropur MP1 is even EPA registered as a purification system.

How does Micropur MP1 work?

Just add one tablet to a liter of water. Upon dilution, MP1 tablets release chlorine dioxide, the same substance used in municipal drinking water plants worldwide to disinfect water.

How should the Micropur MP1 package be opened?

Each tablet is individually sealed for the longest shelf life (3 years) and is tamper/child proof. Simply use a knife or scissors to open.

What studies were conducted with Micropur MP1?

Micropur MP1 was tested to the EPA water purifier protocol and is EPA registered as a purification system (proven effective against bacteria, viruses, and cysts).

Why do Micropur MP1 instructions require a 4 hour wait time?

To protect consumers who may not be able to determine if the water is cold and turbid (dirty), the EPA requires product instructions to have a 4 hour wait time.

This ensures purification even in the most challenging conditions. It is important to note that while a 4 hour wait time may be inconvenient, alternative water disinfectants do not claim to remove viruses or cryptosporidium.