How many drops of chlorine are needed to kill the Pathogens in water and make it drinkable providing it doesn't have poisonous minerals or salts dissolved in it?

## WATER PURIFICATION

1) Clear water is a sign of pure water. Always drain longstanding pipes for 30 seconds to one minute before drinking! (Cheap remote motels?)
2) 1 Gallon water is disinfected by 8-16 drops of regular household bleach (visually about $1 / 4$ of a teaspoon) - double that for cloudy water. Shake and let stand 30 minutes. One teaspoon will disinfect 5 gallons. Immediately after treating, water must initially have a slight smell of chlorine. If it does not repeat the process.
3) Household bleach is relatively harmless. The smell or《waft 3 of chlorine is not bad: it indicates that water is treated and germ free. Once treated and disinfected, the chlorine smell will go away in a few days.
4) Regularly used water from large tanks may be treated once or twice a month with 1 Oz. bleach per 200 gallons or 5 Oz. bleach per 1000 gallons.
5) Long-standing water in tanks will be disinfected w/ 1 pint household bleach per 1000 gallons. ( 2500 gal tanks are fine with 3 pints.)
6) Bleach effectively kills bacteria and viruses, stops smells and then breaks down. It's effective germ killing alkaline property is completely neutralized very quickly. It does not stay chemically active in tanks for more than a few days. Most germs require sunlight to grow. Store water in the dark.
7) If water is relatively clear: but has a noticeable smell of chlorine: it is drinkable, disinfected, and harmless. Humans need 2 quarts per day.

## Comments

The above text is designed to be printed, cut-out, and taped inside a cabinet door, or saved as a reminder.

6 \% sodium hypochlorite solution, referred to as " common household chlorine bleach", is not a seriously poisonous substance to humans. It is an alkaline salt. It is not an "acid". However It very, very effectively kills bacteria and viruses upon contact. It is the world-wide chemical of choice for treating drinking water, or for effectively sterilizing everything from shower stalls to surgical instruments. Truthfully, very heavily chlorinated water may be more irritating to the lungs - if it is used for showers, than it is harmful to the intestinal tract if used for drinking purposes. Even drinking straight household bleach rarely results in death. The alkaline properties of undiluted bleach may cause painful chemical burns to the esophagus and stomach - but it is not deadly poisonous. Bleach must always be kept out of the reach of children - because not only might they drink it they may get it in their eyes.

All long-standing water that is exposed to air and sunlight grows bacteria and other organisms which may include the very troublesome protozoa, Giardia. These organisms may cause people to become very sick. Iodine has long been carried by back-packers for cases of emergency because very small long-lasting tablets effectively disinfect germ infected water. Iodine is at least 1000 times more toxic than is sodium hypochlorite (bleach). Unlike sodium hypochlorite, iodine does not break down. It does, however, cause an unpleasant taste in treated water. This is why back packers are given the option to carry a taste neutralizing tablet for use if water has been treated with iodine. Iodine does remain in the body. Iodine poisoning is of greater concern for longer term situations than is the slight smell of bleach. In any regular situation, bleach is the by far the preferred method for purifying drinking water because it effectively kills harmful organisms, and then it breaks down and is quickly chemically neutralized.

It should be noted that fish, mosquitoes, algae, etc. can not - and do not live - in poisonous water. Given the choice between two still ponds in the wild: one with mosquitos, or algae growing in it -- and another near-by it, which may be seemingly clear - I would prefer to drink the water that has the organic life growing in it. The other standing water, even though it appears clear - is obviously unusable or undesirable to other living organisms and therefore it may be poisonous.

New well-water should ALWAYS be tested by the drilling company to determine if the water coming from the ground is truly safe for drinking. Ground water can be unsuitable for a number of reasons, but in general it is very good water.

Without any doubt, the easiest way to insure clean, safe, pure drinking water, is to instal a water purification system that acts both as a filter, and a purifier. These are the common water purification systems available everywhere. They filter particles and purify the water from bacteria, viruses and other harmful chemicals. An EXCELLENT portable water purification device can be purchased for emergency use for under $\$ 70.00$. Home water purification systems, even purifiers that attach directly to the water tap - are absolutely excellent! This is the best way to actually insure that the water you are drinking is clean and pure. These systems, which act both as filters, and purifiers - are the systems of choice for any rational person. It is nice to know the ratio's of bleach necessary for disinfecting water if one fears that water may be contaminated - but this is
intended for people who use large water tanks, or to be guide-lines for serious emergency situations. For normal living, modern water purification systems are definitely the methods of choice for eliminating bacteria, viruses, smells, and other undesirable substances.
http://www.newjerusalem.com/PureWater.htm

## Ratio of Clorox Bleach to Water for Purification

2 drops of Regular Clorox Bleach per quart of water
8 drops of Regular Clorox Bleach per gallon of water
1/2 teaspoon Regular Clorox Bleach per five gallons of water
If water is cloudy, double the recommended dosages of Clorox Bleach.

Only use Regular Clorox Bleach (not Fresh Scent or Lemon Fresh). To insure that Clorox Bleach is at its full strength, rotate or replace your storage bottle minimally every three months.

## Clorox Bleach Sanitizing Solution

To sanitize containers and utensils, mix 1 tablespoon Regular Clorox Bleach with one gallon of water. Always wash and rinse items first, then let each item soak in Clorox Bleach Sanitizing Solution for 2 minutes. Drain and air dry.
http://www.csgnetwork.com/h2oemergencypurifycalc.html

## How should I treat the water for storage?

Be sure that the water you are treating is drinking-quality water to begin with. To treat water for storage, use liquid household chlorine bleach that contains 5.25 percent sodium hypochlorite. Do not use bleach with soaps or scents added. Add the bleach according to the table below, using a clean, uncontaminated medicine dropper.

4 drops bleach per quart or liter container of water 8 drops bleach per 2-quart, 2 -liter, or $1 / 2$ gallon container of water 16 drops bleach, or $1 / 4$ teaspoon, per gallon or 4 -liter container of water

When treating larger quantities of water, use the following table to convert drops to standard measuring units.

8 drops $=1 / 8$ teaspoon

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\begin{gathered}
16 \text { drops }=1 / 4 \text { teaspoon } \\
32 \text { drops }=1 / 2 \text { teaspoon } \\
64 \text { drops }=1 \text { teaspoon } \\
192 \text { drops }=1 \text { Tablespoon } \\
384 \text { drops }=1 / 8 \text { cup which is equal to } 2 \\
\text { Tablespoons }
\end{gathered}
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Stir the water and allow it to stand for 30 minutes. Chlorine should be detectable by odor after the 30 minute waiting period. If the water does not smell like chlorine at that point, repeat the dose and let it stand another 15 minutes. Place caps on containers and attach labels describing the contents and when each was prepared.

Water stored in metal containers should not be treated, prior to storage, with chlorine since the chlorine compound is corrosive to most metals. Therefore, only very pure water should be stored in metal containers.

## Where should I store the water and for how long?

Store containers in a cool, dry place away from direct sunlight. Because most plastic beverage containers degrade over time, store them away from heat and light to prevent leakage. Because hydrocarbon vapors can penetrate polyethylene plastics, store water in plastic containers away from gasoline, kerosene, pesticides, or similar substances.

Water weighs over 8 pounds per gallon. Make sure the shelves or area in which you store the water is strong enough to support the weight. For best quality, replace water stored from a public, or vended water supply every six months. For commercially bottled distilled or drinking water, check the label for an expiration date. If none is given, bottled water with the IBWA or NSF seal should have a shelf-life of at least one year. To improve the taste of water stored for a long time, pour it from one clean container to another clean container several times, to put air back into it.

You can also store water for an extended period of time in the freezer. If you lose electricity, the frozen water will help keep foods in the freezer frozen until power is restored. Leave 2 to 3 inches of air space in the top of containers before freezing, to keep the container from breaking as water expands during freezing. Some glass containers may break regardless of the air space provided.

## http://www.bae.ncsu.edu/programs/extension/publicat/wqwm/emergwatersuppl.html

