

How To Make Colloidal Silver

By Dr. T. M. Lamb

Power Source

First you will need 4 – 9 volt batteries. These batteries need to be plugged into each other plugging one Negative terminal into the next batteries Positive terminal until you have only one Negative terminal left and one Positive terminal left. This will give you a total of 36 volts from these two terminals.

If you plan on making lots of Colloidal Silver you may want to invest in a Lithium Rechargeable battery with a battery recharge unit.

Silver

There are a lot of silver products on the market from Silver coins, silver wire and silver bars. First of all you need silver that is .999 pure silver as the impurities in the silver will end up in your Colloidal Silver and you do NOT want that. That is why I prefer the .999 bars of silver, yes you can buy the .999 silver wire but the silver wire is easily miss marked and what you can buy as .999 silver wire can end up being 90% pure silver. And that is NOT pure enough for your purposes. Sometimes these OTHER impurities can contain copper or nickel which is toxic.

What I do is to cut the silver bar down the center cutting the long end in half, so your end up with two long but narrow bars of silver. These .999 Silver bars can be bought easily and inexpensively on Ebay.



Leads

The easiest way to connect your batteries to your voltage regulator and your silver bars is to use small Alligator clips as they are cheap and easily connected and unconnected.



Current Regulator Diode

Some people making their own Colloidal Silver making systems forgo this Current Regulator Diode but it is very important (and should not be skipped). Here's why: Pure water does not conduct current very well so you use less current and the particles of silver that is released will be smaller. As more and more silver particles are released into the water the water will now conduct current more easily and thus will deposit ever more larger and larger particles of silver into your water. These larger particles of silver will not inhibit bacteria and viruses and may lead to Argyria (a condition where your body turns blue or purple) and you DO NOT want that.



Distilled Water

You can buy Distilled water cheaply and easily, as almost every store carries distilled water, and it is very reasonable. But you can also make your own distilled water through the use of a water distillery system. If you are using .999 silver why

would you NOT use distilled water as regular water even filtered water has some degree of impurities so at this point don't use short cuts, use only distilled water and a .999 silver bar to be safe and sure.

Containers

Though you can use plastic containers we suggest you use only glass and we suggest you use glass Mason jars with screw on lids. Once you use a container to make Colloidal Silver you should never use that container for anything else so you avoid cross contamination.

Colloidal Silver is very light sensitive and should be stored in a cool dark location and preferably in amber containers. While you are making your Colloidal Silver you may want to hold a piece of white paper up behind the jar to check the color as it should be a pale yellow color. This process can take several hours to about half a day so you will need to check the color to see when you have made a successful batch.

Be sure to wash any questionable jars and rinse several times with tap water and then rinse several times with distilled water before using and then **ONLY** use these jars to make your Colloidal Silver and **NOTHING ELSE**. When this jar is **NOT** in use to make Colloidal Silver you should cap it tightly with the lid to keep it clean and to prevent cross contamination.

How to Build Your Own Colloidal Silver Machine

First you will need to connect your 4 – 9 Volt batteries Negative to Positive until you are left with just one Negative and one Positive terminal left as per drawing. Now Using your Alligator clips clip the Positive terminal and run the other end onto the Current Regulator Diode and off from their onto your (cut in half) .999 silver bar. (You can use a large clip to hold the bar in place inside your glass jar.)

Now take your next alligator clip and attach it to your Negative battery terminal and run that wire directly onto your other .999 silver bar and again clip it into place inside your fruit jar. (You will want to make these bars equally high mounted inside the fruit jar.) Now fill the fruit jar with distilled water until it covers the .999 silver bars (but DOES NOT) touch or cover the clips that clip onto the .999 silver bars or the mounting clips holding them in place in the fruit jars. If any other metal touches the water you will shed particles of what ever material that is made of into your Colloidal Silver Solution which YOU DO NOT want.

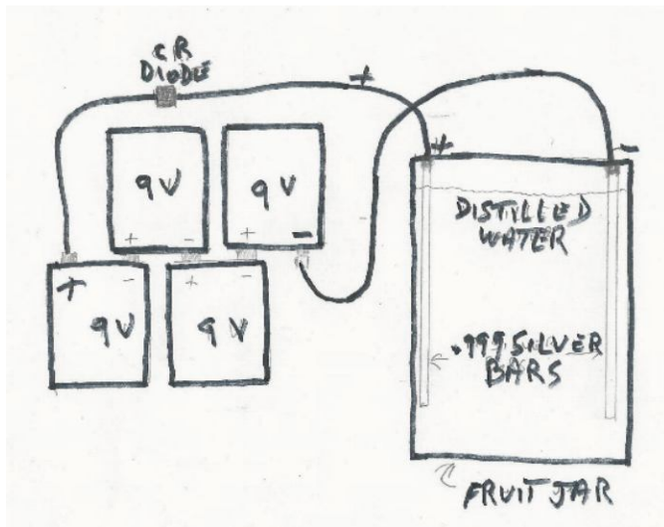
You should place a piece of white paper behind the fruit jar and watch the color as when it turns to a light pale yellow you are done. After you make your Colloidal Silver it is recommended you store it in clean amber jars and store it in a dark area as it is light sensitive.

While most people drink their Colloidal Silver only about 10% is used by your body, the rest is flushed out. Another way to absorb Colloidal Silver is to swish it around in your mouth 5 to 7 minutes and the Colloidal Silver will be absorbed directly into your bloodstream. Also you can use Colloidal Silver to clean wounds you can put it in a spray bottle and disinfect a room.

But by far most people use Colloidal Silver either by drinking it or swishing it in their mouth from 5 to 7 minutes.

Many people feel it is a natural way to cleanse the body and to inhibit many diseases and is a natural anti-Bacterial and an anti-Viral agent.

We make no health claims for Colloidal Silver, make and use at your own risk.



Copyright 2014 By Dr. T. M. Lamb