

How to make a Colloidal Silver Generator Inexpensively

Parts & Materials

- 2 Silver Ingots (.999 pure)
- (1 pkg of 5) 9v Battery Snap Connectors (Radio Shack part #270-325)
- (1 pkg of 4) Test/Jumper Leads (Alligator clips) (Radio Shack part #270-001B)
- 3 9 Volt Batteries
- 2 Regular Paper Clips
- 1 16 Oz. Glass
- 1 Roll Electrical Tape

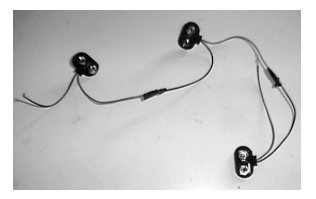
Distilled Water

1 Scouring Pad - without soap

Instructions

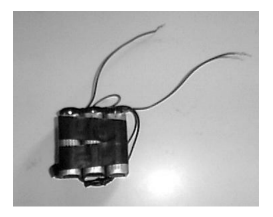
Connect the Battery Clips

Twist Solder 3 Snap Connectors together in a series so that black wire goes to red wire.

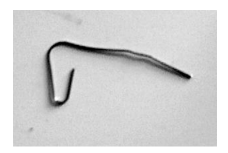


Create a Battery Pack

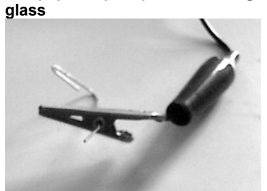
Wrap tape around the 3 9 Volt Batteries and connect the clips to the batteries



Straighten out 2 Paper Clips



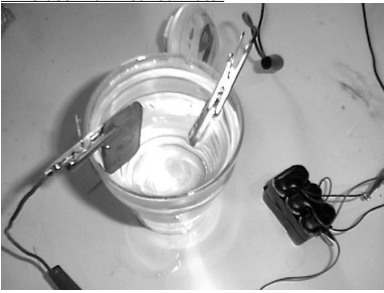
Insert Paper Clip on one end of each Alligator Clip The paper clip helps hold the ingot and clip so it doesn't fall into the



(Clip a Silver Ingot to the end of each Alligator Clip with the Paper Clip)



Fill Glass with Distilled Water



Place Ingots with wire on edge of glass so the Ingots are almost totally submerged. Don't let the Ingots touch and Don't let the Alligator Clips go in the water. (The Paper Clips are used to prevent this)

Connect the end of the Black Alligator Clip Wire (without the Ingot) to the Black wire from Battery Pack and

Connect the end of the Red Alligator Clip Wire (without the Ingot) to the Red wire from Battery Pack.

And you're making Colloidal Silver!

For a 16 Oz. Glass set a timer for 50 minutes and a solution approximately 10 ppm (Parts per Million) will be ready when the timer goes off.

Once you're done unclip the Alligator Clips from the Battery Pack And unclip the Ingots too.

Pour the solution into a Glass container and keep in a dark place.

Dry and clean the Ingots with the Scouring Pad and you're ready to make another batch! (Repeat as necessary)

About your Silver Ingots

- .9999 silver is better than .999 silver costs more, too
- .999 is minimum purity you should use
- Clean your silver ingots after each use. Just "polish" with a clean cloth.

Making Silver Tips

- Put the wires into a non-metal container of HOT water wires should be 75% covered with 8 - 16 oz of water (less water = stronger colloid).
- DO NOT use metal implements!
- MAKE SURE the wires don't touch!
- MAKE SURE the alligator clips aren't in the water!
- Watch your colloidal silver water creation process carefully!
 Finished product should be cloudy to pale yellow. Process should take just a few minutes (10 to 20 average).
- Either use your silver water right away or store it in a cool, DARK place.

Additional Information

- Pure well or spring water is preferred. Distilled water will take a lot longer. If your water source is not good (city tap water, for instance) and your colloid gets darker than pale yellow, there are too many impurities in your water - throw it out! (You shouldn't be drinking this water anyway. You could use in on plants)
- Use hot water. If you can make your colloid while the water has just boiled, it's even better! The hotter the water, the stronger the colloid. For every 10 degrees that the water rises above room temperature (72 degrees), the ppm figure is approximately doubled. For instance, if 5 ppm resulted after 7 minutes of generating with 16 oz of water at 72 degrees, then 82 degrees would yeild 10 ppm. Note: Results will vary!
- Make sure your container is non-metal!
- If you choose to ingest your colloid, hold it under the tongue for a
 while before swallowing for maximum absorption. Note: Ingest
 colloidal silver with caution, and at your own risk!

NOTE:

We recommend that you do research on using colloidal silver before using it!

 We also recommend that if you choose to ingest colloidal silver water, you also use lots of PROBIOTICS or eat some Yogurt!