Make Your Own Colloidal Silver

REQUIRED MATERIALS:

- 1. An Electricity Generator such as the Radio Shack 13.5/30V AC power adapter (Cat. # **273-1668**) 40 watt. Or this can be a series of 9 volt batteries.
- 2. Two insulated alligator clips to replace the plug on the end of the power adapter.
- 3. Two 6" lengths of .9999 pure silver wire #14 gage is best, or pure silver strips, also called "Fine Silver" (which I got on the internet at www.wishgranted.com or Order's Only 1-800-850-8998.)

DO NOT USE STERLING SILVER!

- 4. Brown 16 oz. glass jar or bottle with a lid or cap (obtainable at Rainbow Grocery in San Francisco in the bulk liquids section of the store). You can make the colloidal silver in either a clear glass ball jar or clean mayo jar. Colloidal Silver MUST be stored in a brown jar/bottle out of sunlight. It is photo sensitive like film.
- 5. Timer or alarm
- 6. Distilled water
- 7. Strain colloidal silver water through a coffee filter

PROCEDURE:

The power source must provide a (+) and (-) lead with insulated alligator clips. (It will be necessary to make the simple conversion yourself.) These will be attached to each of the 6" lengths of silver wire or strips which will be placed in the glass jar filled with distilled water. The ideal distance between the two wires is 1.5 inches. Some people drill two holes in a wooden chopstick and lay this on top of the jar to hold the wires in place. (I use wooden clothes pins to hold the silver to the rim of the jar and then clip the alligators to the ends of the silver extending outside the jar.) Set a timer to 60 minutes plus or minus using the 30V power source. If the solution gets too strong or too much black residue on the wires, reduce the input to 13.5 for part of the second step. The length of time determines the concentrate of ppm (parts per million) of the silver in the colloidal suspension. The ideal color is golden yellow like beer or urine. When the timer alerts you that 1 hour is up, change the alligator clips to the opposite wire which will now be blackened. Set the timer again to 60 minutes. Small black particles may appear in your solution. You can filter them out by pouring your fluid through a coffee filter or unbleached paper towel. Sunlight will weaken your colloidal silver preparation, so you must keep it in a brown glass jar and in a closet or cupboard. Clean the blackened wires/strips with a nonabrasive kitchen scrubby so they will be clean and bright for the next use. The wires should provide enough molecules for years.

It is possible to go to the internet and find a wealth of information (**www.colloidal-silver.com**) or go to a search engine with keyword colloidal silver. Some people offer a low cost lab procedure to test the ppm concentration of your procedure. It has been recommended to take 1 oz. orally two or three times a day. 640 different pathogens have been reported neutralized by a regular program of ingesting colloidal silver.

Adios Amoebas.



This is the unit I made.



This image is from the internet. I make mine in a mayo jar and use wooden clothes pins to hold the silver on the rim of the jar. Either way will work.