

**\*Attention: Read thoroughly\***  
***Instructions for the preparation & use of***  
**Colloidal Silver**

**What you need...**

- 1) 9 volt batteries - you need 3
- 2) 9 volt battery clips - you need 3
- 3) 4-5" of 99.999% (.9999) pure silver (no fillers), half hard, 14 gage, wire or silver tape - you need 2 pieces - this can be obtained from a foundry or smelting company.

***I use Imperial Smelting, they are located at 451 Dennison in Thornhill/Markham & their phone number is (905) 475-9566.***

- 4) Jumper/test cables (alligator clips on both ends) - you need 2
- 5) Volt meter, or battery tester- you need 1
- 6) 8 oz. Drinking water glass - you need 1
- 7) Measuring cup - you need 1
- 8) Distilled water (store at room temperature)
- 9) Glass bottles - dark brown or cobalt blue.

**What to remember...**

- 1) Always store at room temperature, in dark glass.
- 2) Keep out of light.
- 3) Adult dosage for nutritional use is 1 - 2 tsp. (swish under tongue for 30 seconds and then swallow) in the morning and 1 - 2 tsp. at night, for children under 12 use 1/2 dosage. Double or triple the dosage for therapeutic use, but do not continue for more than a few days without exercising caution. May also be used topically on cuts, burns, insect bites, etc. (a few drops on a q-tip or bandage - if you experience a slight discoloration of the skin then the concentration of your colloidal is too high). **DO NOT USE**, pour it down the drain and make a fresh batch.
- 4) If you notice a deposit forming in the bottom of the bottle the silver has lost its charge and will no longer be effective. **DO NOT USE**, pour it down the drain and make a fresh batch.
- 5) If you notice a dark colored dust suspended in the solution, or on the bottom the silver has been exposed to too much light. **DO NOT USE**, pour it down the drain and make a fresh batch.
- 6) If your nails or skin start to turn grey at all, then you are absorbing way too much silver. **Stop using the preparation altogether.**
- 7) **DO NOT USE** if you are allergic to silver.
- 8) Always clip the - (neg.) lead first, and unclip the + (pos.) first. (If no on/off switch is present)
- 9) Always make sure the silver electrodes are in the water before you connect them to the batteries.
- 10) Always put the clips with the exposed + and - wires on the opposite ends of your bank of batteries to avoid possible shorts in the circuit
- 11) Test the batteries before every use, and replace at either 24 volts, or when your battery tester indicates your battery is weakening.

## How to brew your own...

Fig 1.



\*+ (Clip) - + (Clip) - + (Clip) \*-

- Fill the glass with 8 ounces of distilled water.
- Bend the two silver electrodes so they fit snugly on the rim of the glass, and are in the water.
- Position the electrodes opposite each other (optional), and orient them as parallel as possible.
- Tape them in place (outside of glass), being sure to leave some silver exposed.
- Attach the wires from the battery clips in the configuration shown in Fig 1.
- Attach the clips to the batteries.
- Attach the black (\*-) lead to one of the jumper/test cables with the alligator clip.
- Attach the red (\*+) lead to the other jumper/test cable with the alligator clip.
- Attach the other end of the jumper/test cable (-) to one of the silver electrodes on the outside of the glass, with the alligator clip.
- Attach the other end of the jumper/test cable (+) to the other silver electrode on the outside of the glass, with the alligator clip.
- Using a strong flashlight or laser watch for a fine mist emanating from one of the electrodes.
- Once the mist begins to form, allow the process to continue for 45 minutes and then disconnect the power (+, 1<sup>st</sup>).
- Wait a few minutes for the mist to disperse (it will look like ordinary water), and then bottle.

### **Potency Formula** (Nutritional use = N, Therapeutic use = T, Topical use = To)

8 oz. distilled water - mist for 45 minutes = 5 ppm. (parts per million) - N, T, To

8 oz. distilled water - mist for 1 hour 30 minutes = 10 ppm. concentration. - T, To

8 oz. distilled water - mist for 3 hours = 20 ppm. concentration. - To

\* Please note that if any of the indications are present you should stop using this formulation at once.

- This information is offered freely and at no cost to any interested parties. This article is intended for educational purposes only. The author disavows any responsibility, from an individuals production of Colloidal Silver, its use, and/or any subsequent effects which may or may not result from following this procedure.

Good Luck, Good Fortune, and Good Health.