HOW TO MAKE COLLOIDAL SILVER

Assemble items

- Glass jar. A quart mason jar works well
- 99.999% pure silver wire, 14 gauge
- Distilled water or drinking water made with reverse osmosis.
 - (Deionized water doesn't work because it doesn't conduct electricity. **Tap water is for external use only**.)
- Green scrubby pad
- Paper towel
- dark storage bottle
- · Colloidal silver generator
- Hot pads or pot holders
- Small funnel

Instructions to make colloidal silver

- Fill quart jar with distilled water
- Heat the water in a microwave until it begins to boil, around 7 minutes for a quart jar
 - Acts as a catalyst to speed up the chemical reaction
 - The warm temperature causes the particle size to be smaller so it is more easily absorbed by the body.
- Place silver wires in the water. Below are popular methods
 - Clamp silver wire on edge of jar
 - Use a Chip Clip
 - Punch holes in a plastic cap that fits the jar and slide wires through
 - Lay block of wood or Styrofoam with holes for wires over the top of the jar
- Connect 3 or 4 9-volt batteries to your silver generator. The ideal voltage is 30 volts.
- Attach the alligator clips from your generator to the silver wires. Do NOT allow the wires to touch each other or the batteries will short circuit.
- After 10 minutes, detach alligator clips and put the water back in the microwave for 1 minute.
- Wipe down the wires with the green scrubby to clean off any black oxidation.
- Remove water from microwave and place silver wires into the water. Reattach alligator clips.
- It should be done after second set of 10 minutes with generator. If not, repeat the heating and reattach the generator a third time Look for a pale yellow color and detach the generator and wires when done.
- Allow to cool and pour into a dark brown or cobalt blue bottle.
- Generally it is better to allow the produced water to stand for 24 to 48 hours to allow particles to sediment leaving a clear liquid.

Pale Yellow color indicates it is done.

- For true "electro-colloidal" silver, the particle size range that can appear yellow is .01 to .001 microns (10 to 100 angstroms) because that is the size of silver particle that best absorbs the indigo light, leaving only its inverse color, yellow, to be observed. The final transparent-yellow appearance only shows up after the particles have become evenly dispersed.
- Once the yellow cloud starts forming, time the batch for 5 more minutes. This is the best way to standardize your home brewed colloidal silver.

Dosage

- Nutritional Supplement-Two teaspoons of 5 ppm colloidal silver taken on a daily basis.
- Therapeutic Dosage-Any amount above four teaspoons a day, not to exceed 4-7 days
 - Therapeutically, I usually take 2 oz in 6 oz of water two or three times a day