

For a full discussion on ULVDC CS production go to: http://escribe.com/health/thesilverlist/m58781.html

- 1. 9v Battery is used in producing Ultra Low Voltage CS. (Use DuraCell Alkaline or M/H rechargables.)
- Use a suitable glass jar (8 10 oz of distilled water; wide-mouth pint jar works well) with a plastic lid to mount (2) 75 olm chassis mount TV Coax Connectors. Use: (Radio Shack Part # 278-212, \$1.69 for 2). Connectors should be spaced about .75 inch apart on top of lid. Go to: <u>http://www.radioshack.com/</u>
- 3. A 22K Resistor is installed (soldered in-line) in the positive lead of the 9v battery snap connector.
- 3. The negative and positive leads from the 9v battery snap connector are soldered to the Coax Connectors solder tabs (negative to one and positive to the other.)
- 4. 6 inch, .9999 (super fine) 12 guage silver wire electrodes (Search under "Silversmithing Supplies" on the ccsilver website), are inserted into open bottom ends of the TV Coax Connectors (order from <u>www.ccsilver.com</u>). Electrodes may be "J" shaped to avoid touching bottom of jar. Calculate ppm: PWT Meter (<u>www.silvergen.com</u>)
- 5. A 30 RPM AC Motor is mounted on top the lid, and a plastic stirring shaft with paddle is installed to slowly rotate in the distilled water (30 RPM Motor, All Electronics: www.allelectronics.com, Part No. ACM-105, \$2.50.) Note: The stir shaft must be plastic, (i.e., drinking straw, shrink tube, section of window blind adjustment rod, etc.), and can be mounted on the motor shaft by drilling a 1/16th inch hole through the motor shaft and plastic tube, and running a wire through the hole in the stir tube to the motor shaft. Make sure that the wire connector does not have contact with distilled water. A hole can be drilled through the bottom section of the plastic shaft and a piece of plastic can be fitted in the hole to serve as a "paddle" on the end of the plastic shaft.
- 6. Use room temperature distilled water (WalMart stream distilled water is a good choice). Let the 9v current and mechanical stirring continue for 24 hours. You will get crystal clear CS. The ppm depends on varibles: silver surface exposure, water purity, battery strength, agitation level, etc. Calculate ppm with PWT meter.