The “Cup of Life” Gans of Zinc

Set up for making Gans of Zinc
(following the teachings of the Keshe Foundation)

Materials Needed: Also - See Next Page

- One wide mouth Mason Jar, size of one quart.
- Five, 16” (inch) lengths of stranded copper wire (16 to 20 gauge)
- Small piece of zinc metal or metal sheet, say 2” by 3”.
- Propane torch (used to fire treat a copper wire length)
- About a quarter cup of table salt (no iodine)
- One AA battery
- One 6” length of solid strand 12 gauge wire
- A. Two copper coils.
  - Strip the insulation off two lengths of stranded copper wire (16 to 20 gauge) roughly 16 inches long.
  - Twist each of the strands tightly to make the wires a little more solid and stiff.
  - Heat one of the wire strands with a butane torch to glowing red slowly and evenly the entire length of the wire, in one directional movement. This creates the Nano coating, and will turn the wire black. Try not to touch nor disturb this nano coating, as little as possible.
  - Next wrap each separate wire around a pencil to make two small coils. One coil the natural copper wire. The other coil the blackened, nano coated wire.
- B. Using the three remaining small 16 gauge wires - connect one wire to one end of each of the three pieces, ie. One wire to the zinc metal and one wire to the copper coil, and one wire to the black, nano coated coil.
- C. Suspend or hook over the lip of the Mason jar the natural copper coil, and on the opposite side the zinc material, with the attached circuit wires draped outside the jar.
- D. The black nano coil is to be suspended in the center of the jar on a simple wire bridge placed across the top of the jar. Use the six inch piece of 12 gauge wire to create this bridge by simply laying it across the top of the jar between the two suspended pieces already in the jar. You can use a little tape on the outside of the jar to hold the bridge and elements in place. The three elements should be suspended in the jar, not touching each other, with the black nano coil suspended in the center.
- E. In a quart of warm water dissolve about 4 to 6 tablespoons of the salt and poor this solution into the jar with the three suspended elements to just about the brim.
- F. Take the end of the wire to the black nano coil and place it on the negative end of the AA battery using a piece of electrical tape to hold it in place. Take the other two wires, you may twist them together, and secure them to the positive end of the AA battery, using tape to secure them in place.

Congratulations! The system is now completed. Over the next 3 to 12 hours a whitish sediment will accumulate at the bottom of the Mason jar, this is the Zinc oxide gans. The gans sediment will accumulate to a layer possibly as thick as half an inch. At this time you may remove the zinc, and the coils from the jar and place a lid on the jar. Let the jar sit undisturbed to allow all the zinc gans to settle to the bottom. You may then use the clear energized plazma water above the gans layer for your treatments, being careful not to stir up the gans while removing the plasma water. By Robert Bennett.
Copper Wire - From Home Depot

Bernzomatic Torch with Butane – From Home Depot

Pure Zinc Anodes – From eBay

by Ajax Scientific

Ajax Scientific Zinc Electrode Strip, 132mm Length x 25mm Width

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