ELECTROLYSIS OF A VINEGAR/SALT SOLUTION TO MAKE HOCL (HYPOCHLOROUS ACID) GAS

Dr. Rick

Use this protocol to:

- Prevent respiratory infections from bacteria, viruses, fungi, parasites, etc.
- Boost the immune system to fight off respiratory infections
- Deactivate toxins in the air
- Oxidize pollution in the air
- Deactivate allergens in the air
- Kills mites & other parasites
- Neutralize odors
SUPPLIES NEEDED TO MAKE THE HOCL GAS

1. 2 carbon rods for electrodes  
   a. You can use steel or any metal. But they will deteriorate/disintegrate and need to be replaced.
2. 1 AC-DC 3-24 V power supply (higher voltages make more gas)
3. Citric Acid Powder (OK to use Distilled vinegar in an emergency only)
4. Table salt (sodium chloride)
MAKING THE HOCL GAS

- 3 teaspoons (15 mL) salt
- 3 teaspoons (15 mL) citric acid powder
- 1 cup (250 ML) water (distilled vinegar in an emergency)
- Dissolve the salt in the vinegar
- Place the carbon rods in the salt-vinegar solution
- Turn on the electricity (turn off when smell gas)
- Adjust the voltage to produce the amount of gas desired.
  You want to smell the gas barely. (It smells like a swimming pool).
  - Too much is irritating but not dangerous
- Make a new solution when the bubbling stops

  Use the HOCL gas in all public buildings!
Share this PDF with all businesses to end the shutdown and go back to business as usual.

Yours in Truth, Hope, and Love,
Dr. Rick