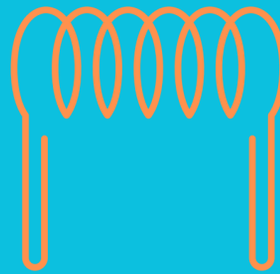


HOW TO MAKE PLASMA WATER

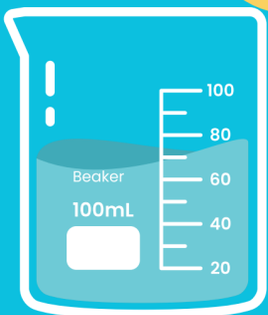
NANO COAT

Place your copper coil in a plastic bag. Mix caustic soda and distilled water and put in a spray bottle. Spray the caustic soda water onto the coils (several times may be required) and seal the bag. Place the sealed bag in full sun or heat it using a heated blanket, if weather does not permit. They should be all black when nano coated.

1



2



MAKE GANS

Fill up a beaker with distilled water with pure non-iodized salt. 80% Water/20% Salt. Attach nano coated coil to negative lead just inside the sea water and a metal plate of zinc to the positive lead. Connect the copper coil + zinc plate together using a piece of copper. Place voltage on low <1volt. Leave for 24-48 hours

WASH PLASMA WATER

Wait for GANS to settle at the bottom of the beaker. Wash/remove the top layer of the water using a turkey baster and refill with distilled water. This removes the top layer of film from the GANS water. Do this approx 4x and leave for 24-48 hours before using.

3



4



USING YOUR PLASMA WATER

Your plasma water should have a layer of GANS settled at the bottom in your jug/water dispenser. Add about 1/2 cup of plasma water to each glass of regular water you consume. When your jar is low, refill it with distilled water and allow it 2-3 hours to settle before using again.

HOW TO MAKE PLASMA WATER

