# HOW TO MAKE ELECTRONITES THE RIGHT WAY.

- Mask with combined filters (organic, inorganic, acidic, ammonia gases and vapours, etc).

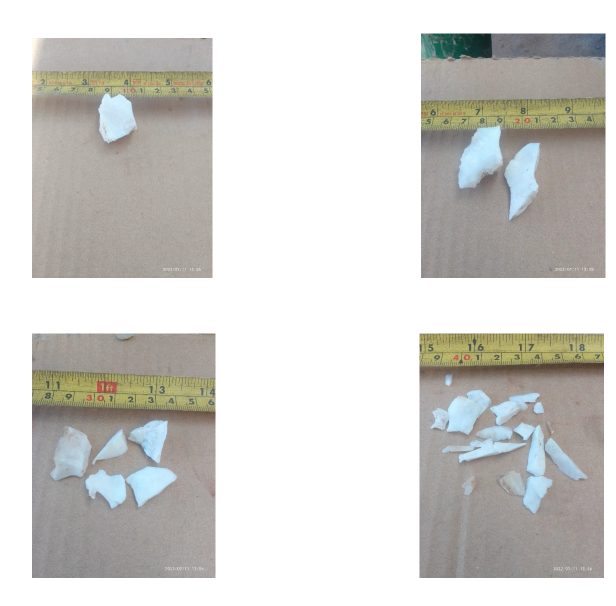
- Gloves and work clothes for handling the resin.

- Polyester resin, the cheapest brand will do it. If you make 1 Kg you will have 10 to 12 electronites (if possible buy the activated one, if not, you will have to activate it before catalyzing it, they will tell you in the store when you buy it).

- Accelerator (Cobalt 3 ml per liter, in case you don't buy activated resin).

- Resin catalyst (for 1 liter of resin corresponds to 3 ml of catalyst)

- Quartz pieces between 1 cm2 and 3 cm2 (Milky quartz taken from the field is ideal to split into pieces with a mace. Don't forget to protect your eyes with glasses). One or several small pieces of quartz can be poured without a problem in an electronite.



- Metal chip (anyone but lead. Aluminum is ideal for its low weight and ease to find in aluminium joinery. Scourers do not work).





- Stick to remove.
- 5 OUNCE MOLDS (silicone for muffins, flan molds, etc....)





(You can use these ones. I recommend polyethylene PET or polypropylene PP plastic cups but NOT those of Polystyrene PS, because they melt)

## MANUFACTURING.

- We look for a place outside or with good ventilation.

- We prepare all materials, quartz for all molds, chips, resin, mask, cardboard so we keep the place as clean as possible, etc.

- We make sure we have enough quartz for all the electronites we are going to make and we place the molds.

It is recommendable to put them as close as possible, so if there is any spills from the resin it will falls always in a mold.

- We take a 4 liter cube to make the mixture for the electronites that we want to prepare. It can be an old plastic bucket of paint.





We put the mask on and throw the resin in the bucket, then, we start to throw chips until it has a medium saturation. Without saturating the chip mixture yet, we throw the catalyst.



Depending on the amount of catalyst, the faster it will harden the resin.

If you are a beginner, it is advisable to start by pouring 2 ml of catalyst to give you time to pour the mixture into the molds and put the quartz in them, taking your time, before it begins to harden.

In winter it hardens slower, in heat faster.

- Add the catalyst to the resin and chip in the previous mix and stir well.

Immediately add chips and mix well until the mixture is completely saturated, and that means until it costs you to even move it. The effective electronite must remain saturated with chips, without stripes or excess resin.



- Next, take the mixture and pour up to 1cm below the edge of the glass.



Surely, at first you will do it slowly and you will have to stop to remove the mixture again, because the chip goes to the bottom after a few minutes.

OPTIONAL (You can use some dye to camouflage the electronite with the color of the earth, its ok, but this have to be done at the beginning. Just color the resin alone.)

- Immediately afterwards, the pieces of quartz are taken and introduced into the mixture, they themselves will sink and remain in the center.



If one of the quartz comes up, you can then finish sinking it with a stick.

The electronite formula is not mathematical and it is, honestly, almost impossible to do it wrong, so don't worry if you think you're throwing little or a lot of quartz. Between 1cm2 and 4 cm2 is good for an electronite.

Another technique is to first deposit the quartz in the mold before pouring the resin, but I don't like this way, because then you have to stir the mixture and that will lift the quartz, so it wont stay glued to the bottom.

After this, the last step is to clean the tools, such as bucket and resin because it gets sticky before it dries, so they will be totally perfect for next time. If you do not do it, they will remain unusable when the resin dries.



- Finally we unmold the ELECTRONITES, they are ready for you to gift them around the telephone towers, antennas, Civilian Radars, Military Radars, Airport Radars, Weather Radars, Digital TV Antennas, (between the base and 50 meters preferably).



#### **Ready to Instal**

## FREQUENTLY ASKED QUESTIONS

- Is the electronite toxic?

Once the resin catalyzes it becomes a durable plastic that does not ooze any

toxic.

- Where do I put the electronite? (Where are the hacking points?)

Between the base and 50 meters of any installation that emits microwaves (telephone towers, tv, tdt, radio, weather radars, aeronautical radars, military radars, etc ...).

- How many electronites do I put in each tower?

Well, the installation depends. For a normal city 3-panel antenna with a pair of pieces would be enough, although I personally usually put more than recommended in case they can be found. In that case I would put about 3 or 4.

For military installations or large repeaters of mountains and mountains I usually bury and hide between stones between 10 or more electronites, depending on how large it is. Normally I do more, because since I have found the installation and uploaded to it, I prefer to leave it well endowed in case they put more antennas or if they look for the electronite, which usually happens, so I don't have to go back up.

- How do I hide it?

Among stones, buried underground, in planters, in bushes, in prickly pears, in sewers, in public water cisterns, false ceilings, as ornaments in the houses of friends close to antennas, canopies, attics, etc, etc.

- What effects should I expect?

Each hack point mentioned above has the Climate Control System turned on. The electronite works at every hacking point while the climate control system is on at the hacked point. The system has self-protection and restarts more or less between 30 to 45 minutes of having placed the electronite and turn off the system of climate control of the hacked point, so, the electromagnetic mesh loses a node and you will not be able to recover it anymore for the system. That hacked point can no longer sustain the chemtrail. So with the hacking of a few towers are not usually appreciated large changes, unless it is a large installation.

I recommend always depositing electronites around all the towers of a valley, including the large facilities of the mountains that guard that valley. In this way we deactivate the climate control of that area, attracting more rainfall by ionizing action, healing the atmosphere and managing to reduce smog, as well as the chemtrais that just throw into the sky of that area no longer sustain themselves and fall to the ground. For those that are already in the sky, in the form of a veil; the electronites undo fake cluster clouds and start regenerating to clouds cluster again.

### - Beneficial results?

We attract rainy fronts by disabling the antennas that stop or deflect them (Important note: the electronite emits electrons that will rectify the square half wave positive that emits the climate control system, therefore, it is expected that if you provide a installation with electronite when they are emitting intensely to destroy a front, you will get supercells and rains to be created that can cause flooding. Not your problem, but of the antennas. As soon as they realize this, they disconnect them and so, it's convenient to camouflage them and hide them well. We will get that the chemtrails do not last in the sky and rain more, we end the water war that divides the people, we stop desalination plant projects that aim to sell us more expensive water, vegetation grows and the consumption of CO2 and other toxics multiplies, pastures serve as food for herds of animals that stop eating synthetic and toxic feed, farm animals grow and multiply, such as rabbits, partridges, wildlife of all kinds, insects, molds, fungi, bacteria from the earth, etc... Diseases resulting from devitalization through Molecular Ionization of the atmosphere begins to remit slowly...

If you have decided to fight, discouragement is your only enemy, he dwells in you, it's in your mind, it's not real, when you've hacked at least 50 points in an area you will see the result of your effort.

"Global warming and cooling are only the aftermath of trying control continental rains artificially, that's why the infinite debate on whether, if the earth cools or heats up"