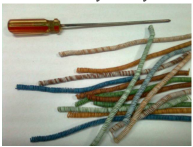
How to make cemenite from network wire

Get about 5 meter long network wire:



Remove the outer insulation and undo the twist. Then roll/wound it on a 3mm rod. The direction of winding must be clock wise if seen going further away from you:



Cut it to make coils between 5 to 10mm, or three wind each. Make enough coils to fill 8 cm diameter 5cm height. Correct direction of winding is very important.



Prepare the ordinary portland cement:



Add some water, mix it well:



Add the coil, mix it well:





Pour it into the mould. You can also put the coils first, then pour. Mould must be a cylinder. 8cm diameter 5cm height is for outdoor use. Use 7cm diameter for indoor or vehicle.:



Make sure the coils are packed, no cement without coils, remove excess cement.



Dry in room temperature (can take two days):



Make sure it produce clear ice, make sleep better, and increase vehicle power. Good luck !!! (Sucahyo)

Even if it is easy to make, mistake can happen. It show up instead of high clouds or high haze. is important to test cemenite before continuous use.

The first test should be water freezing. Freeze the cemenite in a water. A good cemenite should make the ice around it to be clear/transparent:



bedroom will ease the sleep.

Cemenite should also increase the mileage/power of car or motorcycle. Put the cemenite under the fuel tank or fuel line. You should use small version, the one with 7cm diameter. See if adding cemenite increase torque, top speed or acceleration. Cemenite work better with cheap fuel.

Try to put cemenite on top of the soil of a plant. See the change of growth / leaf size within a few weeks.

If you put cemenite outdoor, see if birds will fly high around the cemenite. See if low clouds will

Do not put two cemenite nearby outdoor. Use three or six in triangle or heaxagonal configuration.

Do not put cemenite under an HDPE plastic.

Cemenite should reduce drought, flood, and lightning.

If you want to neutralize dirty electricity / harmful EMF, put cemenite under the suspected device / installation wire

Try to put cemenite in the bottom of refrigerator to observe its effect to the food or drinks inside the refrigerator.

Cemenite must be fully packed with coils, the coils must be at correct winding direction. Then see if putting cemenite in the corner of the Failing to do so may cause cemenite to produce unwanted energy. Or cause cemenite to loose energy within few weeks.

> Make sure that every part of the cemenite filled with coils.

> You can also use NYA wire. Or spesifically Single core NYA 2.5mm PVC insulated copper wire. You use 9mm inner diameter for the coils. two winds each coils

However it is better to use network wire



