

SHIELDITE CARE, USE AND GROUNDING



How To Use Shieldite

We sell several forms of Shieldite, Cell phone protection, Shieldite pendants, Shieldite ornaments and Shieldite rocks. You can attach Shieldite cell phone buttons to the back of your cell phone to protect yourself, or other Iyashi products to enhance their protective effects. You can wear Shieldite as a pendant, you can carry pieces of Shieldite in your pocket close to your skin, or you can place pieces of Shieldite in your living and working spaces. Wearing or carrying pieces of Shieldite in combination with our Iyashi bracelets and pendants amplifies the protection you get from Shieldite alone in a strong EMF diffusive field. Shieldite is one of the best EMF protectors we have tested and is 100 percent natural.

Care of your Shieldite

When you get your Shieldite, you may notice a black film that comes off it onto your hand. It is rock dust and is completely harmless. You can wash your Shieldite under plain water to remove this dust. Despite the fact that the storage balls are very hard, flexible and bouncy the rock is not. If you drop it, it will shatter. It will not stop functioning because it is broken, but it will not look as nice.

Cleaning or Discharging your Shieldite

Shieldite needs to be grounded or earthed frequently to discharge the negative built up of emfs it accumulates while working to protect you from emfs throughout the day. The following pages will outline the different methods you can use to clean or discharge your shieldite.

Earthing

To discharge your shieldite it can be placed or buried in the dirt connected to the physical earth. This cannot be dirt or soil in a potted plant, it has to be connected to the physical earth.



The shieldite in the picture above is buried in the dirt. This grounds the shieldite effectively and will discharge it. Making sure that there is a more contact with the earth will ground the shieldite more effectively and you will assured that the shieldite will discharge.

Grounding on Stainless Steel Appliances

Almost any stainless steel appliance in your kitchen that has a 3 prong plug can be used to ground your shieldite. This works because the 3rd prong on the plug is the “ground plug” which connects the ground to the stainless steel parts of the appliance. Simply place the shieldite on any stainless steel surface of an appliance like this to discharge and clean your shieldite. For this to work it has to meet the following condition:

- Have a Stainless Steel surface. No other surface will work
- Have a 3 prong plug. The 3rd prong is the ground plug.
- Be plugged in. If the appliance is not plugged in it not connected to the ground source.
- Place shieldite on the Stainless Steel. Only the stainless steel is grounded.



In the picture we are testing the appliance with an volt meter to see that it is grounded because we have a reading of < 2 milli volts. This is very effective grounding. www.iyashisource.com

Incorrect Example of Stainless steel appliance



In the picture above the stainless steel appliance is not plugged in so it is not grounded and will not work to ground shieldite. We can see on our volt meter we have reading of 1359 milli volts. This is NOT grounded.

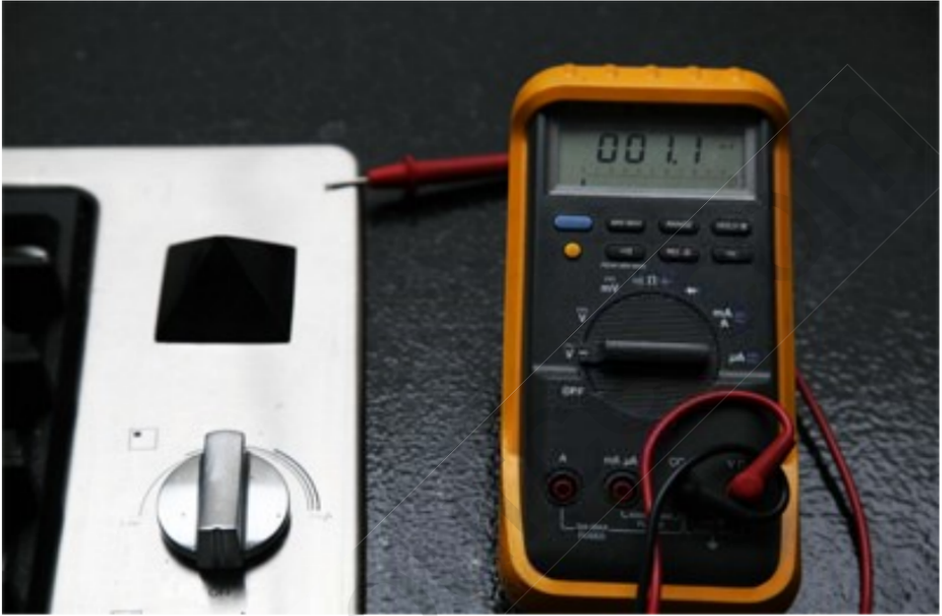
Correct Example of Stainless steel appliance



In the picture above the stainless steel appliance is plugged in, has a 3 pronged plug and our shieldite is touching the stainless steel on the appliance. We are testing it with our volt meter and have a reading of < 2 milli volts which shows our shieldite is being grounded.

Stainless Steel Stove tops for grounding

Stainless steel electric or gas stove tops are also grounded and can be used to ground shieldite.



In the below picture we have a picture of our stainless steel stove top. We can check under the counter and see that there is a 3 prong plug plugged in and a direct connection to the electrical grid. This means the entire stainless steel surface is grounded and will effectively discharge shieldite.



Grounding on a Sink Faucet

Metal faucets can also be grounded and provide an effective grounding solution for shieldite.



In the picture above we are leaning our shieldite against the faucet and can confirm that it is grounded with our volt meter. We have a reading of < 2 milli volts so this is a very effective grounding solution.

To check if your faucet is grounded look under the sink and check for copper piping like in the picture below. In the picture below you will see that it is connected to copper pipes which is why the faucet will ground the shieldite.

*If you have plastic pipes under your sink it will not be grounded and not be able to discharge your shieldite.



House Grounding Rod

Every house and building will have a grounding rod outside which grounds all the appliances inside the house.



You can see in the picture above we found our grounding rod on the side of the house near the gas meter. Leaning shieldite against the metal rod will discharge and clean the shieldite.

This rod is buried over 6 feet into the ground and provides the grounding for all the ground plugs in our house and metal pipes.

Grounding Plug

We offer a grounding plug in our store at www.iyashisource.com if you cannot use any of the previous methods to ground your shieldite.



The Grounding Plug fits in any outlet in North America and has 3 prongs. Only the ground plug is active. The other 2 prongs are dead and not connected to anything. They will not provide any electric current from the outlet. They are used for a safety precaution.

Just attached a piece of aluminum foil at the end of the grounding plug. In the picture above we are testing it with our volt meter and getting a reading of < 2 milli volts so we know that it will ground effectively.

This is a simple method to use as you can create a place to ground your shieldite anywhere near a outlet in your house. Also if you are using a shieldite cell phone protector it will be easier to grounding as you can bend the aluminum foil around the shieldite to creating a strong ground connection.

How Long to Ground Your Shieldite

Small shieldite pieces like pendants and cell phone protectors need to be grounded daily while large cubes are pyramid only need to be grounded every few days. The table below tells you approximately how often you need to ground your shieldite and for how long you will need to ground it for to completely discharge it.

Type of Shieldite	Grounding Frequency	Grounding Time
Circle in A Circle	24 hours	15 mins
Oval	24 hours	15 mins
Obelisk	24 hours	15 mins
Obelisk Drop	24 hours	15 mins
Natural Cut	24 hours	15 mins
Triangle	24 hours	15 mins
Hoop	24 hours	15 mins
Crescent	24 hours	15 mins
Dome	24 hours	15 mins
Cell Button & Rectangle	24 hours	15 mins
5x5 pyramid	48 hours	20 mins
7x7 pyramid	72 hours	25 mins
10x10 pyramid	5 days	30 mins
4x4 Cube	60 hours	20 mins
8x8 Cube	6 days	30 mins
5x5 Sphere	60 hours	20 mins
Stones	36 hours	15 mins

Depending on the shieldites exposure to emfs it may need to be grounding more frequently or less frequently.

Keeping Shieldite Grounded

If you have the Shieldite Pyramids, Spheres, Cubes, or Stones you can keep them permanently grounded to provide continuous emf protection. This will keep the Shieldite discharging and cleaning itself around the clock making it work at maximum effectiveness.

We recommend leaving these types of shieldite on our grounding plug with aluminum foil in the rooms or areas you want to keep protected from emfs.

If you do have stainless steel appliances or a stove top in your kitchen you can leave your shieldite on them to stay protected from emfs.

Smart Meters and Power lines /Stations

If you find that your smart meter is outside or you have power lines or a power station close to your house you can also bury shieldite stones in the dirt by the side of your house which is closest to the smart meter, power lines or power station. We recommend using additional protection inside but this will help neutralize the emfs closer to the source reducing their strength. By burying the shieldite stones in the ground it will keep them continuously grounded and out of site.