

ORGONE ACCUMULATOR - DO IT YOURSELF PROJECT

Material Selection

Organic Materials

I chose to use sheep's wool as the main organic material of accumulating orgone energy. It is the most recommended material due to the high amount lanolin. It is also the material that will require the most preparation. Some may advise to use unwashed wool, since washing will also remove the lanolin. A good compromise would be to wash the wool without using any chemicals, drying it at room temperature and not exposing to direct sunlight or other heat sources.

You may also use other organic materials which do not contain formaldehyde.

First, we acquired some sheep's wool from a nearby village.



A local furrier took care of the cleaning, washing and drying of the wool.

Ensure that the wool is completely dry before embedding into the accumulator. Either embed it directly after drying, or find a an adequate storage location where it won't be able to collect any more moisture.

We were fortunate enough that the weather was in our favor during the time of production.

We also put a lot of effort into ensure the thickness and density of the wool is evenly distributed.

STEEL WOOL

The other important material we used was fine grade steel wool. Specifically GRADE 000 and GRADE 0000.

We needed around 30 to 45 packs of steel wool. The content of one pack weighs roughly 230 grams (including packaging). See the image below.



MATERIAL FOR THE FRAME OF THE ORGONE ACCUMULATOR

We used planks of various thicknesses and length for the frame.



All dimensions will be listed prior to assembly.

MATERIAL FOR THE EXTERIOR OF THE ORGONE ACCUMULATOR

We used MEDITE MDF smartply 10 mm thick. The planks are very firm and do not contain any formaldehyde. You may substitute with any similar material. (<https://mdfosb.com/en/medite-mdf>)



Every plate received 4 coats of shellac dissolved in alcohol.

