

# **Full Extract Cannabis Oil**

## **Ingredients & Equipment**

- solvent - ethanol or isopropyl alcohol
- cannabis trim/shake/bud - NOT decarbed
  - use 1 pound plant material/1 gallon solvent - scale down as needed
- food grade containers
- nut milk bags (90-120 microns), cheese cloth, tea ball for straining
- rice cooker, hot plate
- hair net - optional
- candy thermometer
- plastic/silicon spoon
- syringes

## **Instructions**

- Get a clean food grade container large enough to hold your plant material and then pour your solvent overtop.
- Mix vigorously for up to 15 minutes and then let rest for up to 1 hour.
- Strain out the plant material and discard.
- Get out your rice cooker and set up in a WELL VENTILATED AREA (outdoors is ideal) with the candy thermometer clipped to the side.
- Pour the resulting tincture into a rice cooker and place the hair net overtop to keep out debris.
- Set rice cooker to high to allow the alcohol (which is highly flammable) to evaporate. The time this will take will vary depending on the volume of alcohol. It should boil around 78C.
- Once the alcohol has evaporated the temperature will start to climb quickly and bubbles will start to form. Start to stir the mixture which will start to thicken like a heavy syrup.
- Once the temperature has reached 120C and there are no bubbles present, it indicates that the solvent has evaporated.
- Let the oil cool for a few minutes before drawing up into syringes.
- Store in the refrigerator to maintain a good molasses like consistency.

## **Notes**

If you don't have a rice cooker, use the double boiler method on a hot plate outdoors and follow the same steps.

The final steps take place in the last 10 minutes of the alcohol evaporating. The evaporation process can take several hours depending on the volume of alcohol.

Removing all the solvent is important, you don't want to consume residual solvent so don't skimp on the last few minutes of mixing!