



FEEL THE DIFFERENCE



## TERPENES, RECOMMENDATION FOR USE

Our terpenes (or Cannabis Aromas) are 100% pure and we recommend to always handling them with caution. Our product can't be consumed without being diluted (except for tastings in cold vaporizers, in which you should use just pure terpenes).

*We suggest to testing from less to greater quantity, because our aromas can provide an intense flavor and aroma easily.*

*1ml of terpenes is aprox 40 drops of our pipette (0,025ml each drop).*

### E-liquids Bases

The recommended and most common quantity of Terpenes to provide enough flavor and aroma to E-liquids bases is from 1% to 3% (maximum 4%), we can say that 2% is the most common proportion.

Example: if you start from 10ml of e-liquid base and you have chosen to add 2% terpenes, you should only add 0,2ml of our terpenes (8 drops aprox). If you start from 100ml of e-liquids with the same proportion of 2% of aroma you should add 2ml of terpenes (80 drops aprox).

### Cannabis or Hemp extractions and concentrates

The recommended and most common quantity to provide enough flavor and aroma to cannabis ex-

tractions (dry hash, traditional hash, BHO, wax, shatter, rosin, distillates...) is from 1% to 4% of terpenes.

Example: if you start with 10gr of cannabis concentrate (as clear, ex.) and you have chosen to use 3% of aroma, you only add aprox 0,3ml of terpenes.

We strongly recommend making some test from less to greater quantity, for example: 1 drop for 3gr, 1 drop for 2gr... It's really important to make a good and homogeneous mixture, after the application we suggest to store the product on vacuum and waiting 24/48hs for a total integration of terpenes.

### Cannabis or Hemp flowers

The best way is to use an electric aroma diffuser, it is preferable to use one that works only with pure aromas, but if you need to add water, the terpenes can be mixed in proportion: 20% terpenes 80% water. Always shake well the mixture before inserting it into the diffuser.

*For every kilo of dry flowers we suggest to use from 5ml to 10ml of our terpenes.*

Place the buds in a vertical dryer inside a closed space (like a grow-box), better if you have an extraction that can recirculate the terpenes that remain in the air.

Once the aromatization process is finished (when you see that the product inside the diffuser is finish), check on the level of humidity of the buds. If you think that is necessary, leave the buds into the dryer until they are completely dry.

We strongly recommend store the buds on vacuum or in an airtight box, which will ensure that the terpenes penetrates completely into the flowers and leave a long lasting homogeneous aroma.

### Food and Beverage

For the food and beverage sector we offer food grade and water soluble versions, and the proportion of our aromas in this industry is much lower than that used in e-liquids or cannabis products.

This quantity always depends on the base from which you start and from the moment in which the application takes place. We recommend apply our terpenes during cold processes and to try to avoid the strong pressure changes, in this way the terpenes will not evaporate and they will perfectly integrate in your recipe. Remember that when you use terpenes, the cooking temperature must not exceed 60°C.

Examples:

- Aromatize 1Kg of Ice Cream:  
from 0,025ml to 0,1ml aprox of terpenes
- Aromatize 3L of Beer:  
1ml aprox of terpenes
- Aromatize 1L of Sparkling Water:  
1 or 2 drops of terpenes
- Aromatize 3L of Oil:  
1ml aprox of terpenes
- Aromatize 1Kg of Honey:  
from 0,5ml to 1ml of terpenes

### How to store our terpenes

The packaging of our terpenes was created to avoid any possible evaporation or contamination. The phial is equipped with a safety stopper, anti-leakage disk and screw cap. Make sure to close it after use, because terpenes are volatile elements. We always recommend keeping them cold in fridge to avoid any possible evaporation.

Always keep our terpenes in their original packaging because the dark glass used is UV rays proof and is perfect for the conservation of this thermo and photosensitive products. Terpenes are corrosive and can damage other materials such plastic or silicone.

---

**If you have any inquires during the application of our terpenes don't hesitate to contact us.**

**On our web-page you can see a lot of interesting videos and recipes.**

**www.caliterpenes.com**  
**info@caliterpenes.com**  
**+34 638 521 245**

