

Product food Stuph™

Applications - Food & Eatables

Question: What materials should I try with the powder?

- Oils / Cannabinoids / Terpenes

Question: What ratio of powder to material do I use?

- The target ratio is 1:1. Depending the quality and chemical makeup of your oil/cannabinoids/terpenes the ratio could be a 20% lower or 20% higher.
- The desired end product is a powder!

Overview of the food Stuph™ Expedient

- High Bio-Availability – the powder carries your product in **nano size** volumes.
- Avoid “hot / cold spots” in your products! Get consistent and even blending by using a powder !
- Powder – “**easy of use**” scooping and dosing into your formulations
- Taste blocker additive to help suppress bitter tastes

Dr. Rich’s rules for success

- 1) Materials to be infused must be added to the powder **not vice versa!**
 - a. Example - Oil should be added to the carrier slowly and mixed until it returns to a powder. Give the material time to absorb into the powder.
 - b. It is ok to add a little bit of ethanol when mixing and stirring – the ethanol will evaporate during the mixing process
 - c. If you are making an isolate – this must be done with ethanol
- 2) Materials added must be in a fluid state (viscosity like olive oil or less)
 - a. Example - Oil must flow or be able to be poured like olive oil.

Once absorbed onto carrier (ie infused material)

- Infused materials can be added to other powdered materials for blending in.
- Infused materials can be added into formulations for cooking.
- Infused materials should be stored in low moisture environment

Disclaimer: This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other process. Such information is to be the best of the company's knowledge and believed accurate and reliable as of the date indicated. However, no representation, warranty or guarantee of any kind, express or implied, is made as to its accuracy, reliability or completeness and we assume no responsibility for any loss, damage or expense, direct or consequential, arising out of use. It is the user's responsibility to satisfy himself as to the suitability & completeness of such information for his own particular use.