

CANNABINOID CONCENTRATE HANDLING INSTRUCTIONS

CRYSTAL RESISTANT DISTILLATE



Your product will be labeled with the following information:

Description of the product, mass of product, tare weight (TWL) of the container including the lid or cap, batch number (referenced by a Certificate of Analysis - COA)

Crystal Resistant Broad Spectrum Distillate (CRD) is a refined CBD distillate, enriched in rare and minor cannabinoids. Because its particular cannabinoid profile it does not form crystals like most CBD concentrate and will remain in a liquid form even when subjected to repeated heating and cooling, such as in a vape pen. Although the product will not crystalize, over time, some separation may occur, which may be difficult to observe visually.

To ensure the accuracy of formulations and analytic tests, please observe the following guidelines:



Verify the amount of material received by weighing the entire container including the lid and subtracting the tare weight on the label.



The material should be heated and thoroughly mixed prior to any formulating or testing.



Use gentle heat only to liquify the distillate. Heating in excess of 80° C (176° F) is unnecessary and may result in degradation of the material. A water bath or low-temp electric oven are both excellent ways of quickly heating distillate, at a moderate temperature. Capped syringes can be placed directly in a beaker of hot water for 10 minutes in order to easily dispense the contents.



Mix the warm distillate with a stir rod or an overhead mixer. A magnetic stirrer is unlikely to have sufficient power to spin in the thick liquid.



Cannabinoids (especially CBD) are adversely affected by light, oxygen, and moisture. Do not keep the distillate warm for a prolonged period of time. Keep material sealed in a cool dark place when not in use.