



## ***Priority Blend High THC FECO is helpful with various cancers and acute pain.***

Microdosing is an easy way to prime the system and easily achieve the desired amount of 150-300 mgs of cannabinoids. Using this guidance you will have the least amount of psychotropic experience.

Starting:

An hour before bed use a toothpick and put it into the opening of the syringe and cover just the tip of the toothpick.

The first time you use the product start in the evening. Use the tip of a toothpick and reach into the mouth of the syringe. Cover just the tip.

Follow this for the first 3 days

3 days later add your second dose four hours earlier follow this for 4 days. On the 5th day add another microdose 4 hour earlier

Final dose is in the morning after you've eaten. It will look like this;

1st dose bedtime 10pm

2ed dose 6pm

3ed dose 2pm

4th dose 10 am

After you have "gotten use to it" you can flip the schedule and start in the morning.

Air on the side of caution when dosing; less is always more. Once you reach this dosing schedule, you are welcome to increase your dose as you feel able. As a rule, we *do not* stand with the "gram-a-day" protocol. You need to work your way up to 150- 300 mgs of THC a day. Use the potency information to determine your dose. Ultimately, the amount you use is up to you. 150-300 milligrams is a good dose for cancer and other life threatening illness or unrelenting pain.



### **Certificate of Analysis QA SAMPLE - INFORMATIONAL ONLY**

1 of 3

ICAL ID: 20181024-031  
Sample: 1810ICA3324.11956  
Priority Blend#2  
Strain: Priority Blend#2  
Category: Concentrates & Extracts

Firebird Touch Therapy  
Lic. #  
Lakeside, CA 92040  
Lic. #

Batch#:   
Primary Size:   
Total/Batch Size:   
Collected: 10/25/2018; Received: 10/25/2018  
Completed: 10/25/2018

Moisture	Total THC	Total CBD	Total Cannabinoids	Total Terpenes
<b>NT</b>	<b>71.06%</b>	<b>0.18%</b>	<b>76.53%</b>	<b>NT</b>
Water Activity				
<b>NT</b>				

Keep concentrates in the refrigerator, this way they will be thick when you're taking it out and will not spill forth causing you to lose material.

