

NuWay Healing Alternatives CBD Oil Concentration Break Down

In order to properly determine the dosing and supply CBD oil will provide, you need to first know **how many milligrams (MG) you're getting in each milliliter (mL)**. In order to get this number, simply divide the number of MG's that are in the entire bottle (usually the big "main" number on the label) by the volume of the bottle, which is normally listed in mL's. Once you understand how to calculate this, ensure that wherever you source your oil, their label information and COA (certificate of Authenticity) information matches – many times this is where consumers are fooled, the label contains false information!

Once you determine how many MG per mL your bottle contains, you can then calculate how many MG are in each drop, giving you an accurate dosing calculation per day. You will see why various concentration levels of oil are unnecessary, its simply zoning in on the dosing perfect for you.

NuWay Healing Alternatives offers CBD oil in various sized bottles for convenience, but they will ALWAYS each contain the same mg of CBD per mL, something our competitors do not offer. As you compare CBD oil to us, you'll find our concentrations to be among the highest, always guaranteeing no less than 48 mg per mL.

NuWay Healing Alternatives CBD Oil Concentration – we offer it one way and one way only!

5mL bottle = 240mg CBD $240/5 = 48 \text{ mg per mL}$
15mL bottle = 725mg CBD $725/15 = 48 \text{ mg per mL}$
30mL bottle = 1450mg CBD $1450/30 = 48 \text{ mg per mL}$
50mL bottle = 2425mg CBD $240/5 = 48 \text{ mg per mL}$
100mL bottle = 4850mg CBD $240/5 = 48 \text{ mg per mL}$

Various competitor CBD Oil Concentrations – offered in numerous concentration forms, which is unnecessary ... notice most of them offer the same sized bottle or limited options, not allowing for customer convenience as well as altering their MG per mL!

Competitor A – 15mL	15 mL bottle = 100 mg CBD $100/15 = 6.6 \text{ mg per mL}$
Competitor A – 15mL	15 mL bottle = 250 mg CBD $250/15 = 16.6 \text{ mg per mL}$
Competitor A – 15mL	15 mL bottle = 550 mg CBD $550/15 = 36.6 \text{ mg per mL}$
Competitor A – 15mL	15 mL bottle = 1500 mg CBD $1500/15 = 50 \text{ mg per mL}$

Competitor B – 30mL	30 mL bottle = 300 mg CBD $300/30 = 10 \text{ mg per mL}$
Competitor B – 30mL	30 mL bottle = 550 mg CBD $550/30 = 18.3 \text{ mg per mL}$
Competitor B – 30mL	30 mL bottle = 750 mg CBD $750/30 = 25 \text{ mg per mL}$
Competitor B – 30mL	30 mL bottle = 1500 mg CBD $1500/30 = 50 \text{ mg per mL}$

Competitor C – 30mL	30 mL bottle = 250 mg CBD $250/30 = 8.3 \text{ mg per mL}$
Competitor C – 30mL	30 mL bottle = 500 mg CBD $500/30 = 16.6 \text{ mg per mL}$
Competitor C – 30mL	30 mL bottle = 1000 mg CBD $1000/30 = 33.3 \text{ mg per mL}$
Competitor C – 30mL	30 mL bottle = 1500 mg CBD $1500/30 = 50 \text{ mg per mL}$

Essentially, the lower the MG per mL, the more you must take to reach your desired amount.

Once you understand the breakdown, it doesn't make sense to buy "lighter or higher concentrations" because essentially you are taking more to get the same - *as opposed to doing less to get the same*. The CBD molecule doesn't change, so why should the formula? We are proud to source the strongest, highest quality oil on the market without all the glitter to confuse consumers.

Determine How Many MG per Drop

CBD Oil is normally ingested orally but can be applied topically or added to food as well. No matter the method you choose to ingest it, the amount of drops you use determines how much CBD your body is getting. Now that we know how many MG per mL your oil contains, we can determine the MG per drop of oil.

You can determine the desired amount of CBD to dose by knowing the MG of CBD *per DROP of oil*. To know how many milligrams are in each drop, **you must first understand that it takes approximately 20 drops of liquid to make up approximately 1 milliliter of liquid (that's just science).**

$$\text{MG per drop} = \text{MG per mL} / 20 \text{ (because it takes 20 drops of liquid to make 1 mL of liquid)}$$

$$\text{Desired Amount of CBD} = \text{desired amount} / \text{MG per drop}$$

Referring to our above charts, the MG dosage of CBD found in each mL determines the amount of CBD per drop:

NuWay Healing Alternatives CBD Oil	$48 \text{ mg per mL} / 20 = 2.4 \text{ mg per drop}$
Daily dose of 10 mg with NuWay Healing Alternatives Oil	$10 \text{ mg per day} / 2.4 \text{ mg per drop} = 4.2 \text{ drops per day to achieve 10 mg of CBD}$

COMPETITOR A:

COMPETITOR A 15mL / 100 mg CBD	$6.6 \text{ mg per mL} / 20 = 0.33 \text{ mg per drop}$
---	---

Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 0.33 \text{ mg per drop} = 30.3 \text{ drops per day to achieve 10 mg of CBD}$
COMPETITOR A 15mL / 250 mg CBD	$16.6 \text{ mg per mL} / 20 = 0.83 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 0.83 \text{ mg per drop} = 12 \text{ drops per day to achieve 10 mg of CBD}$
COMPETITOR A 15mL / 550 mg CBD	$36.6 \text{ mg per mL} / 20 = 1.83 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 1.83 \text{ mg per drop} = 5.4 \text{ drops per day to achieve 10 mg of CBD}$
COMPETITOR A 15mL / 1500 mg CBD	$50 \text{ mg per mL} / 20 = 2.5 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 2.5 \text{ mg per drop} = 4 \text{ drops per day to achieve 10 mg of CBD}$

COMPETITOR B:

COMPETITOR B 30mL / 300 mg CBD	$10 \text{ mg per mL} / 20 = 0.5 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 0.5 \text{ mg per drop} = 20 \text{ drops per day to achieve 10 mg of CBD}$
COMPETITOR B 30mL / 550 mg CBD	$18.3 \text{ mg per mL} / 20 = 0.915 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 0.915 \text{ mg per drop} = 11 \text{ drops per day to achieve 10 mg of CBD}$
COMPETITOR B 30mL / 750 mg CBD	$25 \text{ mg per mL} / 20 = 1.25 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 1.25 \text{ mg per drop} = 8 \text{ drops per day to achieve 10 mg of CBD}$
COMPETITOR B 30mL / 1500 mg CBD	$50 \text{ mg per mL} / 20 = 2.5 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 2.5 \text{ mg per drop} = 4 \text{ drops per day to achieve 10 mg of CBD}$

COMPETITOR C:

COMPETITOR C 30mL / 250 mg CBD	$8.3 \text{ mg per mL} / 20 = 0.415 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 0.415 \text{ mg per drop} = 24 \text{ drops per day to achieve 10 mg of CBD}$
COMPETITOR C 30mL / 500 mg CBD	$16.6 \text{ mg per mL} / 20 = 0.83 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 0.83 \text{ mg per drop} = 12 \text{ drops per day to achieve 10 mg of CBD}$
COMPETITOR C 30mL / 1000 mg CBD	$33.3 \text{ mg per mL} / 20 = 1.665 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 1.665 \text{ mg per drop} = 6 \text{ drops per day to achieve 10 mg of CBD}$
COMPETITOR C 30mL / 1500 mg CBD	$50 \text{ mg per mL} / 20 = 2.5 \text{ mg per drop}$
Daily dose of 10 mg with Competitor A	$10 \text{ mg per day} / 2.5 \text{ mg per drop} = 4 \text{ drops per day to achieve 10 mg of CBD}$

REMEMBER THESE IMPORTANT FACTORS WHEN CONSIDERING CBD OIL:

- Determine how many MG per mL you are receiving
- Determine how many drops per day you will need to achieve your “CBD goal” to calculate how long a certain size bottle will last. **Remember, it takes 20 drops of liquid to make 1 mL of liquid.*

NuWay Healing Alternatives various sized bottles provide you with straight forward breakdowns:

5 mL bottle = 100 drops (20x5)

15 mL bottle = 300 drops (20x15)

30 mL bottle = 600 drops (20x30)

50 mL bottle = 1,000 drops (20x50)

100 mL bottle = 2,000 drops (20x100)

- Compare **PRICING**. Most companies will charge more than \$200 for their higher concentrations (1000+ mg). You can achieve the same results with NuWay Healing Alternative CBD oil for fractions of what others charge.
- **Request COA's to show the validity of the CBD product you are using, these third-party lab reports will show what ingredients are present in the product and if any harsh chemicals were used as well.*