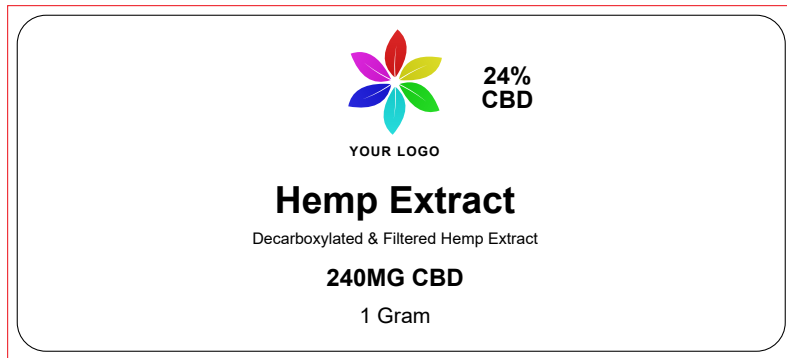


# Concentrate, Gold Label 1g

4" W x 1.75" H

Design your label below and return this file to us in AI or PDF format.  
Ensure all images and text are embedded.  
You may orient your label/design horizontally or sideways.



Black Line = Cut Line

Red Line = Overbleed Line

The template lines will not be printed on your final product.

NUTRITION FACTS	
Serving Size .03g	
Servings Per Unit: 30	
Servings Per Package: 30	
Amount Per Serving	%DV
Hemp Oil Extract	
Cannabidiol (CBD) 8mg**	†
Cholesterol 0g	0%*
Sodium 0g	0%*
Total Carbohydrates 0g	0%*
Protein 0g	0%*

Ingredients: Full Spectrum Hemp Extract

\*Percent Daily Values (DV) are based on a 2,000 calorie diet.  
†Daily Value not established

**Suggested Use**  
As a hemp oil supplement, take 1-2 servings per day. One serving is a drop the size of a grain of rice.

Leave this amount of space for us to print a lot # and manufacture date. Doesn't have to be in this exact spot.

Distributed by: Company Name  
Website | Phone Number  
Address

To preserve freshness, store in a cool, dark area.  
Do not take if pregnant or lactating. If taking prescription or OTC drugs, consult with your healthcare practitioner.

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.



## APPROVAL PROCESS

1. Design your label in this template file and send it back to us in AI or PDF format.
2. We will review your design and send this file back to you for final review and approval, or send you any changes that need to be made.
3. Once approved by you, the label will be finalized in our system for production.

You are responsible for the accuracy of all spelling and grammar. You assume responsibility for reprint costs incurred to correct such errors found after the job is printed.

If this is a custom formulation or will have custom packaging, this proof may not accurately reflect the final product. Please confirm those details with your sales representative.