



PRIVATE LABEL PROGRAM

THIS TEMPLATE FILE IS INTENDED AS A REFERENCE FOR YOU TO BUILD YOUR LABEL
ARTWORK. IT IS NOT NECESSARY TO PLACE YOUR ARTWORK IN THIS FILE.

30 ct 8 oz Jar Label (2.25" X 8.5")

THC-Free CBDa Gummies

ARTWORK RESOLUTION: 300ppi

RECOMMENDED FILE FORMAT: Adobe Illustrator .AI or Press-Ready PDF

Prints CMYK + **Gloss** (or **Matte**) Lamination
White BOPP Material
Permanent Adhesive (Tight Mandrel)
Deliver on 3" Core Roles
Unwind Direction: #3, Right side out first
1,000 labels per roll maximum

CMYK DIGITAL OFFSET PRINTING


Fonts must be converted to outlines in final artwork file

2.25"
57 mm

SUGGESTED USE
Take 1 gummy once daily, or as recommended by your healthcare provider.

Talk to your doctor before use if you are pregnant, nursing, or have a medical condition and are taking any prescription medications.

Store in a cool location, away from direct sunlight. Keep out of reach of children.


YOUR BRAND
CBDa Gummies
20 mg
ASSORTED FLAVORS
30 GUMMIES


Product Facts
Serving Size 1 Gummy (5 g)
Servings Per Container 30

Amount Per Serving	%DV*
Calories	10
Total Carbohydrate	3 g <1%
Total Sugars	2 g †
Includes 2 g Added Sugars	4%
Vitamin C (as ascorbic acid)	75 mg 100%
Cannabidiolic Acid (CBDa)	20 mg †
Hemp Extract	

* Percent Daily Value is based on a 2000 calorie diet.
† Daily Value not established.

Other Ingredients: Glucose Syrup, Sugar, Distilled Water, Pectin, Natural and Artificial Flavors, Natural and Artificial Colors, Citric Acid, Sodium Citrate.

Made in USA.
Distributed by
Company Name
City, State, ZIP
Phone or Domain


[CONTAINS 0% THC]

KEEP IMPORTANT ELEMENTS INSIDE SAFE ZONE

8.5"
216 mm

RECOMMENDED PRINTING VENDOR:

Lightning Labels, Inc
Contact: Kim Kelly
Email: kim.kelly@lightninglabels.com
Tel: 720.520.3746
www.lightninglabels.com

SHIP-TO LOCATION:

Covalent CC, LLC
Attn: Private Label Receiving
955 Grier Drive, Suite B
Las Vegas, NV 89119
(702) 766-4367

Private Label FAQs:



Have Questions? Contact design@covalentcbd.com