



Folium Biosciences

CERTIFICATE OF QUALITY ASSURANCE

PRODUCT NAME: Phytocannabinoid-Rich Peach Gummies, 25 mg per gummy

PRODUCT CODE: GR-NO-25mg-BULK-81,600ct

LOT NUMBER: EC091318GU2 (Sales Order# GOGR-024-ZE, Total of 81,600 gummies)

BATCH NUMBER: AC122917PR-25

DATE OF MANUFACTURE: 13Sep2018

Expiration date is 6 months under sealed conditions in the below storage conditions

ACTIVE INGREDIENT: THC-Free Phytocannabinoid-Rich Hemp Oil

INACTIVE INGREDIENTS: Sugar, corn syrup, gelatin, potato starch, citric acid, malic acid, natural flavoring, tartaric acid, natural and artificial coloring

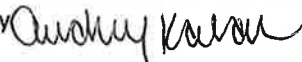
Attributes	Acceptance Criteria	Results	Test Method
Appearance	Ring Shaped Gummies	Conforms	QCU002 or QAU005
Odor	Characteristic	Conforms	QCU002 or QAU005
Color	Yellow and Peach	Conforms	QCU002 or QAU005
Cannabinoid Content	25.0-26.0 mg total Phytocannabinoids per gummy ring, THC Not Detected	25 mg total Phytocannabinoids per gummy ring, THC Not Detected	QCU001 or QAU005

Package	Acceptance Criteria	Results
Primary Package	Container dedusted and wiped clean. Container caps screwed on tight	Conforms
Secondary Package	Carton Sturdy and clean. Sufficient cushion material exists. Carton taped on all sides	Conforms

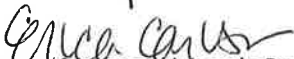
Please note that we test our gummies during the manufacturing process to ensure homogeneity and accurate CBD content. Unlike all of our other products, we do not test this finished product in-house due to issues that gelatin poses to the HPLC columns. These infused gummies are difficult to test due to the nature of the gelatin and the need for the gummy to be completely disintegrated and dissolved prior to testing. We at Folium stand behind the stated cannabinoid level in our gummies by ensuring that the bulk batch is tested for its homogeneity and CBD content before molding operation as well as by adding a 5% cannabinoid overage in every batch to account for small incidental variations.

Flavors include: Peach

STORAGE CONDITIONS: Store in a dark location between 60-70°F

Prepared by 

QC Release, Folium Biosciences

Reviewed by 
Senior Fulfillment Manager, Amanda Proud
Lab Director, Raj Gupta, Ph.D.

QC Release Supervisor, Folium Biosciences

Folium Biosciences is not making any promises, assurances, or representations on the quality, fitness, safety, or use of this product. CBD is not approved by the FDA nor its assumed health benefits.