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# Certificate of Analysis

### Cannabidivarol (CBDV)

Product No.: BA89

**Lot No.:** BA89-20250131

**Description of CRM:** Cannabidivarol

Chemical formula:  $C_{19}H_{26}O_2$ 

**CAS No.:** 24274-48-4

**Mfg. Date:** Jan, 31, 2025

Retest Date: January 2026

**Storage:** Store unopened in cold (2 °C to -8 °C).

**Quantity:** 48Kg

**Appearance:** Off white powder

Packaging: Plastic bottle

Details on starting Each raw material utilized has been identified and thoroughly characterized

through.

Materials:

The use of multiple analytical techniques and is assigned a Mass Balance Purity

Factor. Spectral data is provided on subsequent pages of this COA.

Certificate of Origin:

Blazer Corporation certifies no material of animal origin (BSE/TSE) was used in

the preparation of this product .

Country of Origin: China

Quality Assurance Manager

Jan 31,2025

Issue Date



Website: www.qxchemicals.com



Material Name:

#### Analyte Certification - Mass Balance Purity Factor

Cannabidivarol

Each analyte is thoroughly identified and characterized using an orthogonal approach. A mass balance purity factor is assigned incorporating chromatographic purity and residual impurities. The mass balance purity factor is utilized to calculate the weighing adjustment necessary to ensure accuracy of the solution standard concentration.

**Chemical Formula:** C<sub>19</sub>H<sub>26</sub>O<sub>2</sub>

**CAS Number:** 24274-48-4

Material Lot: BA89-20250131 Molecular Weight: 286.41

Material Characterization Summary				
Analytical Test	Stanard	Results		
Chromatographic Purity by HPLC/UV Analysis	≥97%	98.32%		
Total THC ( $\Delta^9$ -THC and THCA-A) on a Dry Weight Basis	ND	ND		
Identity by LC/MS Analysis	Consistent with Structure	Consistent with Structure		
Identity by <sup>1</sup> H-NMR Analysis	Consistent with Structure	Consistent with Structure		
Residual Water Analysis by Karl Fischer Coulometry	1%	ND		
Mass Balance Purity Factor		98.32%		

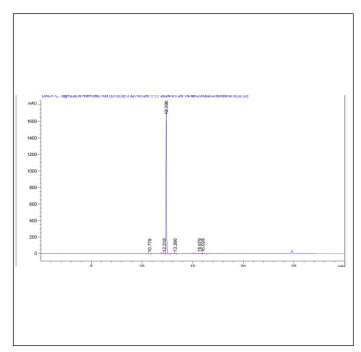
- The chromatographic purity is calculated as the average of two independently performed analyses utilizing two different methods. Acceptance criteria requires the purity values to be within 0.5% of each other.
- The chromatographic purity value is used to calculate the Mass Balance Purity Factor.
- $\bullet$  Mass Balance Purity Factor = [(100 wt% residual solvent wt% residual water wt% residual inorganics)xChromatographic Purity/100].
- Mass Balance Purity Factor does not include adjustment for chiral and/or isotopic purity.

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#### Spectral and Physical Date

## **HPLC/UV**



**Mobile Phase:** A: Acetonitrile

B: 0. 1% Phosphoric acid in Water

Gradient:	Time (min)	% A	% В
	0.0	40	60
	5.0	70	30
	10.0	90	10
	15.0	90	10
	25.0	95	5
	25.1	40	60
	27.0	40	60

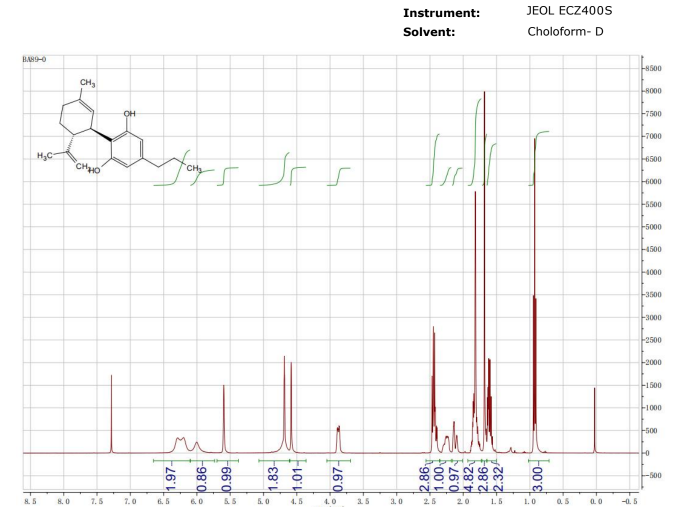
Flow Rate: 0.8 mL/min Wavelength: 220 nm

**Sample Name** BA89-20250131 **Acquired:** Jan.31, 2025

Peak #	Ret Time	Area %
1	10.779	0.0893
2	12.218	0.2987
3	12.396	98.3213
4	13.266	0.1256
5	15.679	1.0014
6	16.028	0.1638



#### <sup>1</sup> H NMR



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