

Wellness Kona

Sample: 2511DBL0074.9052

METRC Sample:

Lic. #

 Strain: N/A
 Ordered: 11/18/2025; Sampled: 11/18/2025; Completed: 11/18/2025

20,000mg CBG 100mL Salve

Topical, Salve



Cannabinoids

<LOQ
 $\Delta 9\text{-THC} + \Delta 8\text{-THC}$
**22,192.5000
mg/unit**

Total Cannabinoids

1 Unit = 20,000mg CBG 100mL Salve, 100g

<LOQ

CBD

NT

Moisture

Cannabinoids

 CBC
 CBD
 CBDa
 CBDV
 CBG
 CBGa
 CBN
 $\Delta 8\text{-THC}$
 $\Delta 9\text{-THC}$
 THCa
 THCV

Cannabinoid Profile

Analyzed by T.40.031.NV UHPLC/PDA

Cannabinoid	Mass mg/unit	Mass mg/g	LOQ mg/unit
CBC	13.0000	0.1300	1.0000
CBD	<LOQ	<LOQ	1.0000
CBDa	<LOQ	<LOQ	1.0000
CBDV	9.0000	0.0900	1.0000
CBG	22170.5000	221.7050	1.0000
CBGa	<LOQ	<LOQ	1.0000
CBN	<LOQ	<LOQ	1.0000
$\Delta 8\text{-THC}$	<LOQ	<LOQ	1.0000
$\Delta 9\text{-THC}$	<LOQ	<LOQ	1.0000
THCa	<LOQ	<LOQ	1.0000
THCV	<LOQ	<LOQ	1.0000
Total THC	ND	ND	
Total CBD	ND	ND	
Total	22192.5000	221.9250	

 Total THC = $0.877 \times \text{THC-A} + \Delta 9\text{-THC} + \Delta 8\text{-THC}$; Total CBD = $\text{CBDa} \times 0.877 + \text{CBD}$

Notes: LA31127002-001. 2407DBL0032.0957. Updated sample photo.



 Kelly Zaugg
 Laboratory Director

 4439 Polaris Ave
 Las Vegas, NV

(833) 465-8378

<http://www.kaychalabs.com>

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