

# **Test Results**



## **CBD** Worx

10880 Baur Blvd St. Louis, MO 63132 info@cbdworx.com (314) 791-2663 Lic.#

### 86145

Ingestible, Tincture, Coconut Oil Harvest Process Lot: ; METRC Batch: ; METRC Sample:

Strain: Dog Tincture - CBD Sampling Date & Received: 10/12/2023 Report Created: 10/14/2023 Lab ID: 23-4428 Sampling Size: ; Process Procedure: TM-124



	Safety					
	Not Tested Pesticides	<b>Not Tested</b> Microbials	Not Tested Mycotoxins	Not Tested NT Water Activity		
	Not Tested Solvents	Not Tested Metals	Not Tested Foreign Matter	Not Tested NT Moisture		

#### Cannabinoids

Equipment Used: HPLC SOP #: TM-120 Date Tested: 10/13/2023

	Tc	<b>ND</b> otal THC	<b>529.69 mg/ι</b> Total CBE				<b>9 mg/unit</b> annabinoids
A	nalyte	C	AS #	LOQ	Mas	s Mass	
				mg/unit	mg/uni	t %	
TI	HCa	23978-	85-0	4.76	NE	D ND	
Δ	9-THC	1972-0	08-3	4.76	NE	D ND	
Δ	8-THC	5957-	75-5	4.76	NE	D ND	
Т	HCV	31262-3	37-0	4.76	NE	D ND	
С	BDa	1244-	58-2	4.76	NE	D ND	
С	BD	013956-2	29-1	4.76	529.69	9 1.857	
С	BDV	24274-4	48-4	4.76	<loc< td=""><td>Q <loq< td=""><td></td></loq<></td></loc<>	Q <loq< td=""><td></td></loq<>	
С	BN	521-	35-7	4.76	NE	D ND	
С	BGa	25555-	57-1	4.76	NE	D ND	
С	BG	25654-3	31-3	4.76	NE	D ND	
С	BC	20675-	51-8	4.76	NE	D ND	
Т	otal				529.6	9 1.857	

#### Ternenes

Analyte	CAS#	LOQ	Mass	Mass
Equipment Used: SOP #: Date Tested:				

1 Unit = mg, 28.52g; 30 servings per container; 0.0 mg THC per container Total THC = THCa \* 0.877 +  $\Delta$ 9-THC; Total CBD = CBDa \* 0.877 + CBD

Notes:



GCA Labs, All Rights Reserved 1185 Scenic Dr, SUITE 135 Herculaneum, MO



**Confident Cannabis** All Rights Reserved support@confidentcannabis.com



Approved By: (636) 224-2882 www.gcalabs.com GCA Labs is an ISO/IEC 17025/2617/ESO00002 aboratory A2LA (Certificate # 5611.01) and operates in compliance with all applicable MisSoWF354Eby So1959;8/EA Labs may use a Non-Binary Decision Rule to account for uncertainty of measurement within the results and what is reported as Pass/Fail. This analysis indicates that a statistically representative, random sampling of the product has been analyzed, and the results refer to the analysis at the time of sample collection only and only the presences of the tested compounds. GCA Labs makes no claims as to office v actory when the function of the results are consisted with detected compounds. GCA Labs makes no claims as to efficacy, safety, shelf-life, or other risks associated with detected or non-detected compounds within this report. All client communications and testing results are considered confidential; this report should not be reproduced without prior written approval. Page 1 of 2



# **Test Results**



## **CBD** Worx

10880 Baur Blvd St. Louis, MO 63132 info@cbdworx.com (314) 791-2663 Lic.#

## 86145

Ingestible, Tincture, Coconut Oil Harvest Process Lot: ; METRC Batch: ; METRC Sample:

## Sample: 2310GCA0733.4589

Strain: Dog Tincture - CBD Sampling Date & Received: 10/12/2023 Report Created: 10/14/2023 Lab ID: 23-4428 Sampling Size: ; Process Procedure: TM-124





GCA Labs, All Rights Reserved 1185 Scenic Dr, SUITE 135 Herculaneum, MO



**Confident Cannabis** All Rights Reserved support@confidentcannabis.com



Approved By: (636) 224-2882 www.gcalabs.com GCA Labs is an ISO/IEC 17025/2617/ESO00002 aboratory A2LA (Certificate # 5611.01) and operates in compliance with all applicable MisSoWF354Eby So1959;8/EA Labs may use a Non-Binary Decision Rule to account for uncertainty of measurement within the results and what is reported as Pass/Fail. This analysis indicates that a statistically representative, random sampling of the product has been analyzed, and the results refer to the analysis at the time of sample collection only and only the presences of the tested compounds. GCA Labs makes no claims as to office v actory when the function of the results are consisted with detected compounds. GCA Labs makes no claims as to efficacy, safety, shelf-life, or other risks associated with detected or non-detected compounds within this report. All client communications and testing results are considered confidential; this report should not be reproduced without prior written approval. Page 2 of 2