

## Dog Moisturizing Foam



SAMPLE ID 233601

SAMPLE NAME
Dog Moisturizing Foam

MATRIX Topical

BATCH ID 20573

COLLECTED, RECEIVED 08/31/2020 16:32, 08/31/2020 16:32

SERVING SIZE, SERVINGS PER PACKAGE 1, 1

DENSITY 1.0400 g/ml

MANUFACTURER INFO CBD Living Water 705 E Harrison St Ste 100 Corona, CA 92879 TOTAL CBD

TOTAL D9-THC

TOTAL CANNABINOIDS MG PER SERVING

ND MG PER SERVING

100.8 MG PER SERVING

Indicates that the hemp product passes some of the strictest testing standards available for cannabis and hemp.



1801 Carnegie Ave, Santa Ana CA 92705 License: C8-0000012-LIC (949) 329-8378 www.cannalysis.com



## 😰 CANNABINOID ANALYSIS

TOTAL THC: TOTAL CBD: TOTAL CANNABINOIDS:		• •	ND 100.8 mg per serving (0.8544 mg/mL) (0.0822 %), 100.82 mg per package 100.8 mg per serving (0.8544 mg/mL) (0.0822 %)							
UNIT OF MEASUREMENT: Millig		rams per Milliliter(mg/mL)								
ANALYTE	RESULT	LOD	LLOQ		ANALYTE	RESULT	LOD	LLOQ		
THCa D9THC	ND ND	0.0100 0.0100	0.0250 0.0250		CBDv CBGa	ND ND	0.0100 0.0100	0.0250 0.0250		
D8THC	ND	0.0100	0.0250		CBG	ND	0.0100	0.0250		
THCv	ND	0.0100	0.0250		CBN	ND	0.0100	0.0250		
CBDa	ND	0.0100	0.0250		CBC	ND	0.0100	0.0250		
CBD	0.8544 mg/mL (0.0822 %)0.0100		0.0250							
ADDITIONAL INFORMATION										
Method: Instrument:	SOP-TECH-001 UPLC-DAD			Sample Prepped Sample Analyzed	09/01/2020 17:56 09/01/2020 17:56		Sample Approve	d 09/02/	/2020 10:34	

This report applies to the sample investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. This report provides technical results for a specific sample and the report shall not be altered, modified, supplemented, or abstracted in any manner. Any violation of these conditions renders the report and its results void.

All LQC samples required by state regulations were performed and met the acceptance criteria.

## THIS COA WAS REVIEWED AND APPROVED ON 09/15/2020, BY THE FOLLOWING:

Cody Sheppard, PhD Co-Scientific Director

.ke hun

Kathryn Riker Quality Control Manager

