

CERTIFICATE OF ANALYSIS

Order Number: DLSG220408-002

Date Received: 04/08/2022 Report Date: 04/13/2022

PO Number:

Comments:

Sample Name: Lot# 224030K-OFC-FP Open Farm Calming Soft Chews

Lot Number: 224030K-OFC-FP

Sample Number: 22DL9692

Comments:

GMP: No

Arrival Temp (C): 24.1

Storage Location: Ambient

Condition: Acceptable

<u>Test</u>	<u>Result</u>	<u>Unit</u>	Reference Method
Total Mold Count	130	cfu/g	USP <61>
Total Yeast Count	<10	cfu/g	USP <61>
Total Coliform Count	<10	cfu/g	USP <61> Modified
Escherichia coli	Negative	10 g	USP <62>
Salmonella spp.	Negative	10 g	USP <62>
Staphylococcus aureus	Negative	10 g	USP <62>
Bile Tolerant Gram Negative Bacteria	<10	cfu/g	USP <62>

Prepared By:

Approved By:

Jed Ralinaan

Page 1 of 1

Any errors or omissions on the Sample Submission Form by the Customer, inclusive of compliance requirements, analytical method citations, specification(s), etc. will automatically warrant any report(s) and/or associated data to be considered nonGMP; such determination is the sole responsibility of the Customer to ensure and request for each respective sample is submitted as instructed by DAL. Reports apply only to the sample(s) investigated and is not necessarily indicative of the quality or condition of apparently identical or similar samples, regardless of source or specified lot. All data and report(s) derived from Service(s) is for the exclusive use of the Customer who requested the report and paid for Service(s), and not for public dissemination or use by any other third parties, including for promotional purposes, without the prior written permission of DAL. Measurement Uncertainty (AOAC): Total Plate Count: +/-1.01, Total Plate Count: +/-1.02, Total Yeast & Mold: +/-1.02, Total Coliform 1.02, Total Enterobacteria +/-1.02 (USP): Total Plate Count: +/-1.11, Total Yeast & Mold: +/-1.17. All measurement uncertainties are displayed as CFU/g (ml). The laboratory is not responsible for sampling. Customer provided information includes: Sample Name(s) and Lot Number(s).