3344 NW Industrial Street
Portland, Oregon 97210 USA
Tel: (503) 223-1497
Fax: (503) 223-9436
e-mail: info@omicusa.com
www.omicusa.com

# OMIC USA Inc.

A Member of OMIC Group of Companies Independent Analytical Laboratory

**Treatibles** 

6339 Charlotte Pike #914 Nashville, TN 37209 Report Date: August 26, 2024

# ANALYTICAL REPORT

Sample ID #: VSC-071524-071224

Matrix: SC TATER TOT'S SWEET POTATO FLAVOR 3MG FOR DOGS

Date Received: August 21, 2024

**Lab ID #**: AC96694

### **Microbiological Tests**

|   | Analyte             | Result   | Units |
|---|---------------------|----------|-------|
| 1 | E Coli, Plate Count | <10      | CFU/g |
| 2 | Mold                | <10      | CFU/g |
| 3 | Salmonella (by PCR) | Negative |       |
| 4 | Yeast               | <10      | CFU/g |

**Sample ID #:** FXS-071524-071224

Matrix: SC EXTRA STRENGTH SALMON OIL FLAVOR 3MG FOR CATS

Date Received: August 21, 2024

**Lab ID #**: AC96695

#### **Microbiological Tests**

| Analyte               | Result   | Units |
|-----------------------|----------|-------|
| 1 E Coli, Plate Count | <10      | CFU/g |
| 2 Mold                | <10      | CFU/g |
| 3 Salmonella (by PCR) | Negative |       |
| 4 Yeast               | <10      | CFU/g |

Negative = < 10 CFU/g or ml; Bacterial results are in Colony Forming Unit (CFU) per g or ml; ppb=parts per billion (mcg/Kg or mcg/L); ppm=parts per million (mg/Kg or mg/L) LOQ= Limit of Quantification; ND=Not Detected; N/A=Not Applicable; Trace=Qualitative result < LOQ; \* = Analysis subcontracted

# ANALYTICAL REPORT

FSC-071524-071224 Sample ID #:

> SC SURF & TURF FLAVOR 1.5MG FOR CATS **Matrix:**

August 21, 2024 **Date Received:** 

> AC96696 Lab ID #:

## **Microbiological Tests**

| Analyte               | Result   | Units |
|-----------------------|----------|-------|
| 1 E Coli, Plate Count | <10      | CFU/g |
| 2 Mold                | <10      | CFU/g |
| 3 Salmonella (by PCR) | Negative |       |
| 4 Yeast               | <10      | CFU/g |

This report has been revised and supersedes the original release, AC96694-AC96696, in its entirety. The company name has been updated, per client request.

> Fei He Laboratory Manager Signature available upon request.

Validated by: Mike Conway

Negative = < 10 CFU/g or ml; Bacterial results are in Colony Forming Unit (CFU) per g or ml; ppb=parts per billion (mcg/Kg or mcg/L); ppm=parts per million (mg/Kg or mg/L) LOQ= Limit of Quantification; ND=Not Detected; N/A=Not Applicable; Trace=Qualitative result < LOQ; \* = Analysis subcontracted

> OMIC USA Inc. operates under its General Terms and Conditions, copies of which are available upon request and at our website www.omicusa.com.
>
> This report shall only be reproduced in its entirety and without modifications, unless OMIC USA Inc. provides express written consent to do so. Test results are only applicable to the sample(s) as received by OMIC USA Inc., and parameters as reported.