

Report Date: February 09, 2026

Treatibles

6339 Charlotte Pike #914
Nashville, TN 37209

ANALYTICAL REPORT

Sample ID # : FXS-11172025-FS50202
Matrix: SC EXTRA STRENGTH SALMON OIL FLAVOR 3MG FOR CATS
Date Received: February 02, 2026
Lab ID # : AD12126

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 # : CSC-11172025-FS50202
Matrix: SC BEEF LIVER FLAVOR 3MG FOR DOGS
Date Received: February 02, 2026
Lab ID # : AD12127

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

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Test results are only applicable to the sample(s) as received by OMIC USA Inc., and parameters as reported.

ANALYTICAL REPORT

Sample ID # : CXS-11172025-FS50202

Matrix: SC EXTRA STRENGTH SALMON OIL FLAVOR 7MG FOR DOGS

Date Received: February 02, 2026

Lab ID # : AD12128

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 |

Validated by: Peter Kahn

Akihiro Iwaya
President
Signature available upon request.

*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*

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