

EMSL ANALYTICAL, INC.

2500 Gateway Centre Blvd., Suite 600

Morrisville, NC 27560

Telephone: (919)465-3900 FAX: (919)465-3950

www.FoodTestingLab.com | www.ShelfLifeStudy.com | http://www.EMSL.com

Attention: Mark Overbay

Big Spoon Roasters 4517 Hillsborough Rd

#101 B

Durham, NC 27705

Customer PO: EMSL Project ID:

Project Name: FEB2021

03/08/2021

03/08/2021

03/09/2021

03/09/2021

EMSL ORDER ID: 292102213

EMSL CUSTOMER ID: BSPN42

Collected:

919-309-9100 Received:

mark@bigspoonroasters.com
Analyzed:
Reported:

Food Microbiology Analytical Report

<u>Lab Sample #:</u> 292102213-0001 <u>Sample Matrix:</u> Swab/Sponge

Sample Identification: 1/ Nut Mill Area

Phone:

Email:

 Test Parameter
 Result
 Detection Limit
 Methods
 Comment

 Listeria (P/A)
 Absent
 1 sponge tested
 V-LPT- AOAC 2013.10

<u>Lab Sample #:</u> 292102213-0002 <u>Sample Matrix:</u> Swab/Sponge

Sample Identification: 2/ Jar Filler Area

 Test Parameter
 Result
 Detection Limit
 Methods
 Comment

 Listeria (P/A)
 Absent
 1 sponge tested
 V-LPT- AOAC 2013.10

<u>Lab Sample #:</u> 292102213-0003 <u>Sample Matrix:</u> Swab/Sponge

Sample Identification: 3/ Bar Former Area

 Test Parameter
 Result
 Detection Limit
 Methods
 Comment

 Listeria (P/A)
 Absent
 1 sponge tested
 V-LPT- AOAC 2013.10

<u>Lab Sample #:</u> 292102213-0004 <u>Sample Matrix:</u> Food

Sample Identification: 4/ Fij Ginger 3/8/22

 Test Parameter
 Result
 Detection Limit
 Methods
 Comment

 Salmonella (P/A)
 Absent
 25 g tested
 V-SPT-AOAC 2013.01

292102213-BSPN42-R0 Page 1 of 2



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Collected: 03/08/2021 Received: 03/08/2021 Analyzed: 03/09/2021

Reported: 03/09/2021

Signature Page

Report Date 3/9/2021 Report Revision

Revision Comments
Initial Report

Alicia Folgar, Laboratory Manager

EMSL ORDER ID: 292102213

EMSL CUSTOMER ID: BSPN42

or other approved signatory

Disclaimers

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. Presence / Absence (P/A) tests are enrichment-based and thus will not have a strict detection limit calculation, for the purposes of determining the sensitivity to apply, the amount of sample tested is listed. The term "Absent" denotes that the microorganism / group was not recovered at or above the listed detection limit, but does not necessarily denote "zero level" or absence of that parameter. This report is not intended for FDA Import Detention Reporting, and has not been prepared in compliance with FDA Import / Export regulations. "Analysis Date" represents latest date of analysis for samples included on report. Analysis dates for all samples are available upon request.

This laboratory is accredited in accordance with the ISO/IEC 17025:2017 standard. This report may contain tests that are not part of the scope of accreditation, certificates can be reviewed at www.emsl.com.