



Project Description: Product Testing (PO Verbal)

Certificate of Analysis

AEMTEK #: 20091490 Open Farm

Sampling Date: 2020-09-24 Sample Received: 2020-09-26 Analysis Started: 2020-09-26 Analysis Performed By: HJ, EL, JH, MC, RH Report Issue Date: 2020-09-28

Analyte			Escherichia coli	Salmonella	Listeria genus
Method			AOAC OMA 991.14	AOAC OMA 2011.03	AOAC OMA 2013.10
Reporting Unit			CFU/g	per 375g	per 125g
Method Detection Limit for Reporting			10	P/A	P/A
Sample ID	Sample Description	Lot #/Code	RESULTS		
1	Open Farm Goat Milk Relaxation Blend (30 oz)	DEC 23 21 1000002089	<10	ND	ND
2	Open Farm Goat Milk Antioxidant Blend (30 oz)	DEC 23 21 1000002090	<10	ND	ND
3	Open Farm Goat Milk Digestion Blend (30 oz)	DEC 23 21 1000002091	<10	ND	ND

Terminology:

CFU = Colony Forming Units g = gram < Indicates less than the reporting limit as noted

ND = Not Detected, negative, absent. Sensitivity is about 1 organism per test portion.

BAM = FDA Bacteriological Analytical Manual

AOAC OMA = Official Methods of Analysis of the AOAC International, 18th ed.

MPN = Most Probable Number

P/A = Presence/Absence N/A = Not Applicble or not analyzed CP Staph = Coagulase Positive Staphylococci (Staphylococcus aureus)

CMMEF = Compendium of Methods for the Microbiological Examination of Foods, 4th ed.

AOAC RI = AOAC Research Institute Performance Tested.

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