CERTIFICATE OF ANALYSIS

Product Name: ONLE ORGANICS NOURISH PROBITOIC

Lot Number:

23109002

Manufacture Date: October 2023

Expiration Date: October 2025

IDENTIFICATION				
Parameter	Specification	Results	Pass/Fail	Method
FTIR Spectral Match [†]	≥ 90% Spectral Correlation	≥ 90% Spectral Correlation	PASS	FTIR (In-House)
Viable Spore Count *	10 Billion CFU/g	12 Billion CFU/g	PASS	In-House
PHYSICAL PROPERTI	ES			
Appearance	Off-white to Tan Powder Clear "0" Capsule	Off-white to Tan Powder Clear "0" Capsule	PASS	Organoleptic
Capsules Fill Weight#	500 mg	502 mg	PASS	USP 42
Heavy Metals	< 20 ppm	< 20 ppm	PASS	ICP
MICROBIOLOGICAL :	SPECIFICATIONS			
Coliforms	< 30 CFU/g	<30 CFU/g	PASS	Soleris
E. coli	NEGATIVE/g	NEGATIVE/g	PASS	FDA BAM Online Ch.4
Salmonella	NEGATIVE/25g	NEGATIVE/25g	PASS	Soleris

Storage: Cool, dry, and dark environment (optimal storage in closed containers at or below 10°C, under low relative humidity).

Biome Ultra contains the following components:

SEBtilis (Bacillus subtilis) TM

SEBclausii (Bacillus clausii) TM

SEBiotic (Bacillus coagulans) TM

FOS

Other ingredients: product standardized in a base of maltodextrin (from corn).

QA Release: Totale Takelo

Date: 0 20/2023

[†] Spectral identity and enzyme activities are measured at the time of product manufacture.

^{**} Enzyme activity may vary within 15% of the specified value as per FCC Enzyme Preparations Monograph: p413-415, 11th Ed., 2016.

[‡] Capsule weights may vary within the limits of 90% and 110% of the average weight as per USP 42-NF 37 Dietary Supplements: pg. 8540, vol. 4, 2019.

^{*}Note: Should any question arise as to the conformance of any production lot to the specification herein, the sole responsibility and liability by the supplier, under all circumstances, shall be replacement of the particular production lot, f.o.b. supplier's plant, in lieu of all other duties, liabilities, and responsibilities.