

CERTIFICATE OF ANALYSIS

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Product Name: FIT FOR SCHOOL STICK PACK

Customer: PROVEN PROBIOTIC Product Code(s): PROVEN-018-14-G

Formulation Version V2.0 Batch Number: 67262

Date of Manufacture: MARCH 2024 Expiry Date: MARCH 2026

Product has been manufactured in accordance with the Product Formulation and Release Specification (PFRS). Please see copy of PFRS for details.

Test	Method ¹	Acceptance Criteria	Result
Physical Analysis			
Appearance ²	SOP 232 OP6 Cultech	Off White/Cream Free Flowing Speckled Powder	Conforms
Average Stick Fill Weight	SOP 232 OP6 Cultech	Stick contents 1500mg ± 7.5% (1387.5mg to 1612.5mg)	1500 mg
Uniformity of Weight	USP <2091> Cultech	Complies with USP<2091>	Conforms
Active Ingredient Analysis			
Total Lactic Acid Bacteria Count	SOP 476 OP6 Cultech	≥12.5 Billion CFU/serving (1.5g)	22.65 Billion CFU/serving
Microbial Analysis			
Total Yeast and Mould	M022 Intertek	≤1 x 10 ² CFU/g	<20 CFU/g
Enterobacteriaceae	M009 Intertek	≤1 x 10 ² CFU/g	<10 CFU/g
Escherichia coli	M011 Intertek	Absent in 1g	Absent
Salmonella	M040 Intertek	Absent in 10g	Absent
Staphylococcus aureus	M014 Intertek	Absent in 1g	Absent

 $^{^{1}}Or$ other validated internal Cultech or External Laboratory method.

²Naturally sourced ingredients vary in both physical and organoleptic properties, consequently the appearance of products containing these may vary from batch to batch.



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Test	Method ¹	Acceptance Criteria	Result
Allergen Testing			
Gluten ³	SOP 104 OP6 ELISA Cultech	≤20ppm	Conforms
Total Milk ³	SOP 106 OP6 ELISA Cultech	Not Detected (<mdl****)< td=""><td>Conforms</td></mdl****)<>	Conforms
Lactose ³	SOP 105 OP6 ELISA/LP025 Cultech/Eurofins	Not Detected (<mdl****)< td=""><td>Conforms</td></mdl****)<>	Conforms

³Fully analysed on first three batches for validation. Then move to analysis on a skip lot (every fifth) batch basis.

Created By: KARYS RAYNER

Position: QC TECHNICIAN

Signature:

Date:

On behalf of the Quality Manager, Cultech Ltd

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09/04/2024

^{*****}MDL Method Detection Limit (Total Milk <2.5ppm, Lactose <100ppm)