

CERTIFICATE OF ANALYSIS

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Product Name:	FIT FOR SCHOOL CHEWABL	.E		
Customer:	PROVEN PROBIOTICS	Product Code(s):	PROVEN-015-30-I	
Formulation Version	V2.0	Batch Number:	67418	
Date of Manufacture:	APRIL 2024	Expiry Date:	APRIL 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	16mm Round Uncoated Chewable Tablet Cream in colour with speckles	Conforms
Average Tablet Weight	SOP 232 OP6 Cultech	Tablet Weight: 1800mg (±7.5%) (1665mg to 1935mg)	1797.4 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/tablet	27.68 Billion CFU/tablet
Microbial Analysis			
Total Yeast and Mould	M022 Intertek	$\leq 1 \times 10^2 \text{ CFU/g}$	<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

¹Or 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.

****Absent means <1 x 10¹ CFU/g.

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Allergen Testing					
Gluten ³	SOP 104 OP6 ELISA Cultech	≤20ppm		Conforms	
Total Milk ³	SOP 106 OP6 ELISA Cultech	≤2.5ppm**		Conforms	
Lactose ³	SOP 105 OP6 Enzymatic Cultech	≤100ppm**		Conforms	

⁴Fully analysed on first three batches for validation. Then move to analysis on a skip lot (every fifth) batch basis. **LOD – Limit of Detection

Created By:	KARYS RAYNER	
Position:	QC TECHNICIAN	
Signature:	tittetyhet	
Date:	31/05/2024	
On behalf of the Quality Manager, Cultech Ltd		

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