

Haywards, UNITED KINGDOM RH16 1UZ

Microbiology

Eurofins Microbiology Lab Madison

Rad One LTD

32 Barnmead

Claudia Armstead

ANALYTICAL REPORT

AR-25-JL-011422-01

Client Code: JL0000651 PO#: PO-0325 & PO-0325A_Kids' Probiotics

> Received On: 13Feb2025 Reported On: 23Feb2025 Order Code: 006-10547-1698547

Eurofins Sample Code: 990-2025-02130			Sample Registration			
Client Sample Code: Lot# EX101627			Condition Upon Rec	eipt: acceptable, 20.6°C		
Sample Description: Kids' Probiotics Prebiotics		with	Sample Reference:			
FS014 - Heavy Metals U	SP 233	Reference USP 233 Mod.		Accreditation	Completed 20Feb2025	Sub 1
Parameter		Result	Result	Theoretical		
Arsenic		16.0 ppb	0.0090176 µg/Serving			
Cadmium		<5.00 ppb	<0.002818 µg/Serving			
Lead		8.97 ppb	0.005055492 μg/Serving			
Mercury		<5.00 ppb	<0.002818 µg/Serving			
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FSPR2 - Serving Size - Unit (Entity) Weight		Reference Internal method		Accreditation	Completed 20Feb2025	Sub 1
Parameter		Result	Result	Theoretical		
Entity Weight		0.5636 g				
Units per Serving		1 Capsule				
Serving Size		0.5636 g				
-		J.				
ZMCCA - Total Probiotic Microbial Count CMMEF Chapter 20		• Reference CMMEF Chapter	20	Accreditation ISO/IEC 17025:2017	Completed 22Feb2025	
CIMINEF Chapter 20			20	A2LA 2918.05		
Parameter		Result	Result	Theoretical		
Total Probiotic Microbial C	ount	15,000,000,000 c	fu/g 8,500,000,000			
			cfu/Serving			
ZMDS3 - Non-Lactic Acid	d Bacteria - ISO	Reference			Completed	
13559		ISO 13559			17Feb2025	
Parameter		Result	Result	Theoretical		
Non-Lactic Acid Bacteria		< 100 cfu/g	< 100 cfu/g			

Subcontracting partners:

1 - Eurofins Food Chemistry Testing US Madison, Wisconsin

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Respectfully Submitted,

Dlive Kaiser

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Olive Kaiser Associate Technical Leader



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