

Rad One LTD

 Claudia Armstead
 32 Barnmead
 Haywards, UNITED KINGDOM RH16 1UZ

ANALYTICAL REPORT

AR-26-JL-005801-01

Client Code: JL0000651
PO#: PO-0384 Glucosamine

Received On: 21Jan2026
Reported On: 30Jan2026

Order Code: 006-10547-2316511

Eurofins Sample Code: 990-2026-01210340
Client Sample Code: EX092930AA
Sample Description: Glucosamine

Sample Registration Date: 21Jan2026
Condition Upon Receipt: acceptable, 20.6°C
Sample Reference:

M902A - Content of Chondroitin Sulfate Sodium by CPC Titration	Reference	Accreditation	Completed	Sub
	Current USP/NF		30Jan2026	2

Parameter	Result	Per Serving	Theoretical
Chondroitin Sulfate Sodium Salt	54.4 mg/g	153 mg/Serving	

FS0CT - Glucosamine Sulfate	Reference	Accreditation	Completed	Sub
	AOAC 2005.01 mod.		30Jan2026	1

Parameter	Result	Per Serving	Theoretical
Glucosamine Sulfate	565,000 ppm	1,590 mg/Serving	

FS014 - Heavy Metals USP 233	Reference	Accreditation	Completed	Sub
	USP 233 Mod.		30Jan2026	1

Parameter	Result	Per Serving	Theoretical
Arsenic	<10.0 ppb	<0.0319 µg/Serving	
Cadmium	<5.00 ppb	<0.0159 µg/Serving	
Lead	6.92 ppb	0.0220 µg/Serving	
Mercury	<5.00 ppb	<0.0159 µg/Serving	

FS09H - Methionine	Reference	Accreditation	Completed	Sub
	Agilent Publication, 2000. (Modified)		30Jan2026	1

Parameter	Result	Per Serving	Theoretical
Methionine	9.25 mg/g	26.0 mg/Serving	

FS034 - Methylsulfonylmethane	Reference	Accreditation	Completed	Sub
	Current USP pg. 7104 (mod.)		30Jan2026	1

Parameter	Result	Per Serving	Theoretical
Methylsulfonylmethane (MSM)	9,760 ppm	27.5 mg/Serving	

M9059 - Quercetin	Reference	Accreditation	Completed	Sub
	Internal method		30Jan2026	2

Parameter	Result	Per Serving	Theoretical

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Client Sample Code:	EX092930AA	Condition Upon Receipt:	acceptable, 20.6°C	
Sample Description:	Glucosamine	Sample Reference:		

M9059 - Quercetin	Reference Internal method	Accreditation	Completed 30Jan2026	Sub 2
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Parameter	Result	Per Serving	Theoretical
Quercetin	9.06 mg/g	25.5 mg/Serving	

FSPRP - Serving Size - Content (Fill) Weight	Reference Internal method	Accreditation	Completed 30Jan2026	Sub 1
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Parameter	Result	Per Serving	Theoretical
Entity Weight	1.0615 g		
Entity Fill Weight	0.9387 g		
Units per serving	3 Capsule		3 Capsule

Subcontracting partners:

- 1 - Eurofins Food Chemistry Testing US Madison, Wisconsin
- 2 - Eurofins Botanical Testing US Brea, California

Respectfully Submitted,



Shannon Kelly
Snr Client Services Associate

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