

CERTIFICATE OF ANALYSIS COVER PAGE

SAMPLE NAME	LYF Long Creatine Monohydrate 250g		
CLIENT	Vision Made Co Pty Ltd	ARL JOB NUMBER	A26-00-1467
CUSTOMER REFERENCE	Batch: 977461 BBD: 08-05-2028	SAMPLE ID	A26-00-1467-0001A
SAMPLE FORM	Extract, solid (Powder, granules etc.)	CERTIFICATE ISSUE NUMBER	1
METHOD	USP	CERTIFICATE DATE	10 June 2026
ANALYSIS	Creatine Assay by HPLC		
CERTIFICATE ID	A26-00-1467-0001A_Creatine (USP)_ARL1		

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QC AUTHORISED	<i>K. Shepherd</i>		

Result Summary:

Creatine (USP). B. The retention time of the major peak of the Sample solution corresponds to that of the Standard solution as obtained in the Assay. Conforms

Analysis Notes:

Assay by HPLC (DAD detection at 225nm)

Sample: *Creatine monohydrate (SREF0215) 10 μ L***Sample ID:** S-260525-0626~Creatine (8BCF9)**Data file:** /QTA/Amino Acids/Results/QCB2605-01503-20260525 145710.rslt\20260525 145710P1-A1_06.dx

Instrument:	Chromo-08	Sample amount:	1.000
Injection date:	2026-05-25 17:02:54+10:00	Location:	P1-A1
Acq. method:	USPCREATINE_Procedure1.amx	Injection:	1 of 1
Analysis method:	*USP_CREATINE_Procedure1_LIM S.pmx	Injection volume:	10.000 μ L
Analyst:	STAFF\jgillig1	Multiplier:	2
Report Date:	2026-05-26 12:41:29+10:00	Dilution:	10

Sample: *LYF Long Creatine Monohydrate 250g***Sample ID:** A26-00-1467-0001A~Creatine (65228)**Data file:** /QTA/Amino Acids/Results/QCB2605-01503-20260525 145710.rslt\20260525 145710P1-A3_15.dx

Instrument:	Chromo-08	Sample amount:	56.900
Injection date:	2026-05-25 20:10:12+10:00	Location:	P1-A3
Acq. method:	USPCREATINE_Procedure1.amx	Injection:	1 of 1
Analysis method:	*USP_CREATINE_Procedure1_LIM S.pmx	Injection volume:	10.000 μ L
Analyst:	STAFF\jgillig1	Multiplier:	2
Report Date:	2026-05-26 12:41:29+10:00	Dilution:	50

