CERTIFICATE OF ANALYSIS

Product:

Super Feast I Am Gaia Powder 100g

Sponsor:

Jems Superfoods

Batch No.:

1946

Pack Size:

100g/bottle

Units produced:

1099 units

Date of Manufacture:

AUG 2024

Expiry Date:

JUL 2026 when stored at below 30°C and protected from light.

Dosage Form

Powder

TEST	SPECIFICATION	RESULT
Appearance	A fine, brown powder	Conforms
Asparagus Extract Powder 10:1 Equivalent to dry root	1.667g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Angelica Extract Powder 10:1 Equivalent to roots	1.667g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Rehmannia Extract Powder 10:1 Equivalent to dry roots	1.667g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Poria Extract Powder 10:1 Equivalent to dry fruit	1.667g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
White Peony Extract Powder 10:1 Equivalent to roots	0.833g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Schizandra Extract Powder 10:1 Equivalent to dry fruit	0.833g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Goji Berry Extract Powder 10:1 Equivalent to dry fruit	0.833g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Jujube Extract Powder 10:1 Equivalent to dry fruit	0.833g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Heavy Metals	10.0 ppm maximum	Complies
Pesticide Residue	Absent at ppb level	Rotational
Aflatoxins (subtotal of B1, B2, G1, G2)	20.0 ppb maximum	Rotational
Total Aerobic Microbial	10 ⁴ cfu/g maximum	Complies
Total Yeast and Mould	10 ² cfu/g maximum	Complies
Bile-tolerant Gram- Negative Bacteria	10 ² cfu/g maximum	Complies
Salmonella	Not detected/10g	Complies
Escherichia coli	Not detected/1g	Complies
Staphylococcus aureus	Not detected/1g	Complies

Residual solvents: All raw materials in this product have been assessed and verified to be compliant with Ph Eur 5.4, and no solvents are used during the manufacturing process, so the further testing is not required.

QBI: Quantified by Input



Prepared by:	In	Date: _ 15/2/24
i i cparea by	QA Assistant	
Reviewed by:	-fr	Date: 05/09/29
	QA Supervisor	

CERTIFICATE OF ANALYSIS

Product:

Super Feast I Am Gaia Powder 250g

Sponsor:

Jems Superfoods

Batch No.:

1947

Pack Size:

250g/bag

Units produced:

139 units

Date of Manufacture:

AUG 2024

Expiry Date:

JUL 2026 when stored at below 30°C and protected from light.

Dosage Form

Powder

TEST	SPECIFICATION	RESULT
Appearance	A fine, brown powder	Conforms
Asparagus Extract Powder 10:1 Equivalent to dry root	1.667g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Angelica Extract Powder 10:1 Equivalent to roots	1.667g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Rehmannia Extract Powder 10:1 Equivalent to dry roots	1.667g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Poria Extract Powder 10:1 Equivalent to dry fruit	1.667g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
White Peony Extract Powder 10:1 Equivalent to roots	0.833g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Schizandra Extract Powder 10:1 Equivalent to dry fruit	0.833g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Goji Berry Extract Powder 10:1 Equivalent to dry fruit	0.833g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Jujube Extract Powder 10:1 Equivalent to dry fruit	0.833g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Heavy Metals	10.0 ppm maximum	Complies
Pesticide Residue	Absent at ppb level	Rotational
Aflatoxins (subtotal of B"1, B2, G1, G2)	20.0 ppb maximum	Rotational
Total Aerobic Microbial	10 ⁴ cfu/g maximum	Rotational
Total Yeast and Mould	10 ² cfu/g maximum	Rotational
Bile-tolerant Gram- Negative Bacteria	10 ² cfu/g maximum	Rotational
Salmonella	Not detected/10g	Rotational
Escherichia coli	Not detected/1g	Rotational
Staphylococcus aureus	Not detected/1g	Rotational

Residual solvents: All raw materials in this product have been assessed and verified to be compliant with Ph Eur 5.4, and no solvents are used during the manufacturing process, so the further testing is not required.

QBI: Quantified by Input



Prepared by:	2	Date: _05/09/24
1	QA Assistant	
Reviewed by:	OA Supervisor	Date: 05/9/2027

CERTIFICATE OF ANALYSIS

Product:

Super Feast I Am Gaia Powder 250g

Sponsor:

Jems Superfoods

Batch No.:

1948

Pack Size:

250g/bag

Units produced:

600 units

Date of Manufacture:

AUG 2024

Expiry Date:

JUL 2026 when stored at below 30°C and protected from light.

Dosage Form

Powder

TEST	SPECIFICATION	RESULT
Appearance	A fine, brown powder	Conforms
Asparagus Extract Powder 10:1	1.667g/g (90% to 120% of stated amount),	
Equivalent to dry root	not assayed, Quantified by Input	QBI
Angelica Extract Powder 10:1	1.667g/g (90% to 120% of stated amount),	QBI
Equivalent to roots	not assayed, Quantified by Input	Ç
Rehmannia Extract Powder 10:1	1.667g/g (90% to 120% of stated amount),	QBI
Equivalent to dry roots	not assayed, Quantified by Input	
Poria Extract Powder 10:1	1.667g/g (90% to 120% of stated amount),	QBI
Equivalent to dry fruit	not assayed, Quantified by Input	-
White Peony Extract Powder 10:1	0.833g/g (90% to 120% of stated amount),	QBI
Equivalent to roots	not assayed, Quantified by Input	
Schizandra Extract Powder 10:1	0.833g/g (90% to 120% of stated amount),	QBI
Equivalent to dry fruit	not assayed, Quantified by Input	
Goji Berry Extract Powder 10:1	0.833g/g (90% to 120% of stated amount),	QBI
Equivalent to dry fruit	not assayed, Quantified by Input	
Jujube Extract Powder 10:1	0.833g/g (90% to 120% of stated amount),	QBI
Equivalent to dry fruit	not assayed, Quantified by Input	
Heavy Metals	10.0 ppm maximum	Rotational
Pesticide Residue	Absent at ppb level	Rotational
Aflatoxins (subtotal of B"1, B2, G1, G2)	20.0 ppb maximum	Rotational
Total Aerobic Microbial	10 ⁴ cfu/g maximum	Rotational
Total Yeast and Mould	10 ² cfu/g maximum	Rotational
Bile-tolerant Gram- Negative Bacteria	10 ² cfu/g maximum	Rotational
Salmonella	Not detected/10g	Rotational
Escherichia coli	Not detected/1g	Rotational
Staphylococcus aureus	Not detected/1g	Rotational

Residual solvents: All raw materials in this product have been assessed and verified to be compliant with Ph Eur 5.4, and no solvents are used during the manufacturing process, so the further testing is not required.

QBI: Quantified by Input



Prepared by:	200	Date: $\frac{9/29}{2}$
,	QA Assistant	
Reviewed by:	7	Date: 04/aphy
	OA Supervisor	



9 - 11 Antill Street, Yennora, New South Wales 2161, Australia TGA GMP Licence No: MI-2016-LI-11619-1

CERTIFICATE OF RELEASE FOR SUPPLY

Product: Superfe	ast I AM GAIA po	wder 100g			
Product Code: FP2	20071				
Batch No.:1946					
Units produced:10	99				
Date of Packaging	: Aug-2024				
Customer: Jems Su	uperfoods				
Destination country	y: Australia				
vith the GMP requ	e manufacturing sta uirements of the Th isation of the destir	nerapeutic Goods A			
ris Li		2	0	5/9/20	
()A Assistant	Signature		Dat	te ·	



9 - 11 Antill Street, Yennora, New South Wales 2161, Australia TGA GMP Licence No: MI-2016-LI-11619-1

CERTIFICATE OF RELEASE FOR SUPPLY

Product: Superfeast I AM GAIA powder 250 g	5
Product Code: FP20072	
Batch No.:1947	
Units produced: 139	
Date of Packaging: Aug-2024	
Customer: Jems Superfoods	
Destination country: Australia	
	this batch of finished product have been carried out in full Therapeutic Goods Administration of Australia and with the of the destination country.
Iris Li QA Assistant Signature	Date 05/09/24



9 - 11 Antill Street, Yennora, New South Wales 2161, Australia TGA GMP Licence No: MI-2016-LI-11619-1

CERTIFICATE OF RELEASE FOR SUPPLY

Product: Superfeat	st I AM GAIA powder 250	g	
Product Code: FP20	0072		
Batch No.:1948			
Units produced: 600)		
Date of Packaging:	Aug-2024		
Customer: Jems Sup	perfoods		
Destination country	: Australia		
compliance with t		f this batch of finished product have been carried one Therapeutic Goods Administration of Australia and of the destination country.	
Iris Li QA Assistant	Signature	041-9/24 Date	