Product:

Super Feast Qi Powder 100g

Sponsor:

**Superfeast (JEMS Superfoods)** 

Batch No.:

1950

Pack Size:

100g/bottle

Units produced:

**1499** units

Date of Manufacture:

**AUG 2024** 

Expiry Date:

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

Dosage Form:

TEST	SPECIFICATION	RESULT	
Appearance	A fine brown coloured powder	Conforms	
Astragalus Extract Powder 10:1	0.1905g/g		
Equivalent to Dry Roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI	
Poria Extract Powder 10:1	0.1905g/g	QBI	
Equivalent to Dry fruit bodies	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input		
Codonopsis Extract Powder 10:1	0.1905g/g	QBI	
Equivalent to Dry roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input		
White Atractylodes Extract Powder 10:1	0.1905g/g	QBI	
Equivalent to Dry roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input		
Turkey Tail Extract Powder 10:1	0.0952g/g	QBI	
Equivalent to Dry fruit bodies	0.952g/g (90% to 120% of stated amount), not assayed, Quantified by Input		
Gynostemma Extract Powder 10:1	0.0952g/g	QBI	
Equivalent to Dry leaves	0.952g/g (90% to 120% of stated amount), not assayed, Quantified by Input		
Jujube Extract Powder 10:1	0.0476g/g		
Equivalent to Dry fruit	0.476g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI	
Heavy Metals	10.0ppm maximum	Rotational	



9 - 11 Antill Street	Vennora, N	lew South	Wales 21	61. Australia

Pesticide Residue	Absent at ppb level	Rotational
Aflatoxins (subtotal of B1, B2, G1, G2)	20.0 ppb maximum	Rotational
Microbiological Test		
Total Aerobic Microbial	10 <sup>4</sup> cfu/g maximum	Rotational
Total Yeast and Mould	10 <sup>2</sup> cfu/g maximum	Rotational
Bile-tolerant Gram- Negative Bacteria	10 <sup>2</sup> 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.

The first 3 batches of finished products will be fully tested and then as part of a rotational testing program 1 batch in every 10 batches manufactured or annually, whichever comes first, will be tested thereafter.

QBI: Quantified by Input

Prepared by:	2~	Date: of og ly
	QA Assistant	
Reviewed by:	QA Supervisor	Date: 04/9/124

Product:

Super Feast Qi Powder 100g

Sponsor:

Superfeast (JEMS Superfoods)

Batch No .:

1951

Pack Size:

100g/bottle

Units produced:

699 units

Date of Manufacture:

**AUG 2024** 

Expiry Date:

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

Dosage Form:

TEST	SPECIFICATION	RESULT
Appearance	A fine brown coloured powder	Conforms
Astragalus Extract Powder 10:1	0.1905g/g	
Equivalent to Dry Roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Poria Extract Powder 10:1	0.1905g/g	QBI
Equivalent to Dry fruit bodies	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Codonopsis Extract Powder 10:1	0.1905g/g	QBI
Equivalent to Dry roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
White Atractylodes Extract Powder 10:1	0.1905g/g	QBI
Equivalent to Dry roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Turkey Tail Extract Powder 10:1	0.0952g/g	QBI
Equivalent to Dry fruit bodies	0.952g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Gynostemma Extract Powder 10:1	0.0952g/g	QBI
Equivalent to Dry leaves	0.952g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Jujube Extract Powder 10:1	0.0476g/g	
Equivalent to Dry fruit	0.476g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Heavy Metals	10.0ppm maximum	Rotational



9 - 11 Antill Street, Yennora, New South Wales 2161, Australia

Pesticide Residue	Absent at ppb level	Rotational
Aflatoxins (subtotal of B1, B2, G1, G2)	20.0 ppb maximum	Rotational
Microbiological Test		
Total Aerobic Microbial	10 <sup>4</sup> cfu/g maximum	Rotational
Total Yeast and Mould	10 <sup>2</sup> cfu/g maximum	Rotational
Bile-tolerant Gram- Negative Bacteria	10 <sup>2</sup> 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.

The first 3 batches of finished products will be fully tested and then as part of a rotational testing program 1 batch in every 10 batches manufactured or annually, whichever comes first, will be tested thereafter. QBI: Quantified by Input

2~	_ Date: 30/08/24
QA Assistant	
7	Date: 30/08/24
	QA Assistant  QA Supervisor

Product:

Super Feast Qi Powder 250g

Sponsor:

Superfeast (JEMS Superfoods)

Batch No .:

1952

Pack Size:

250g/bag

Units produced:

311 units

Date of Manufacture:

**AUG 2024** 

Expiry Date:

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

Dosage Form:

TEST	SPECIFICATION	RESULT
Appearance	A fine brown coloured powder	Conforms
Astragalus Extract Powder 10:1	0.1905g/g	
Equivalent to Dry Roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Poria Extract Powder 10:1	0.1905g/g	QBI
Equivalent to Dry fruit bodies	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Codonopsis Extract Powder 10:1	0.1905g/g	QBI
Equivalent to Dry roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
White Atractylodes Extract Powder 10:1	0.1905g/g	QBI
Equivalent to Dry roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Turkey Tail Extract Powder 10:1	0.0952g/g	QBI
Equivalent to Dry fruit bodies	0.952g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Gynostemma Extract Powder 10:1	0.0952g/g	QBI
Equivalent to Dry leaves	0.952g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Jujube Extract Powder 10:1	0.0476g/g	
Equivalent to Dry fruit	0.476g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Heavy Metals	10.0ppm maximum	Rotational



9 - 11 Antill Street.	Vannara	New South	Wales 2161.	. Australia
U = 11 Antill Street.	yennora.	TIEM SOUTH	44 WIC2 FIGT	A WARRAGE PRINCE

Pesticide Residue	Absent at ppb level	Rotational
Aflatoxins (subtotal of B1, B2, G1, G2)	20.0 ppb maximum	Rotational
Microbiological Test		
Total Aerobic Microbial	10 <sup>4</sup> cfu/g maximum	Rotational
Total Yeast and Mould	10 <sup>2</sup> cfu/g maximum	Rotational
Bile-tolerant Gram- Negative Bacteria	10 <sup>2</sup> 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.

The first 3 batches of finished products will be fully tested and then as part of a rotational testing program 1 batch in every 10 batches manufactured or annually, whichever comes first, will be tested thereafter. QBI: Quantified by Input

Prepared by:	2~	Date: 29/08/14
Tropared by	QA Assistant	/
Reviewed by:	J~	Date: _ 2 (8724
Terremon by	OA Supervisor	

Product:

Super Feast Qi Powder 250g

Sponsor:

**Superfeast (JEMS Superfoods)** 

Batch No .:

1953

Pack Size:

250g/bag

Units produced:

359 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 coloured powder	Conforms
Astragalus Extract Powder 10:1	0.1905g/g	
Equivalent to Dry Roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Poria Extract Powder 10:1	0.1905g/g	QBI
Equivalent to Dry fruit bodies	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Codonopsis Extract Powder 10:1	0.1905g/g	QBI
Equivalent to Dry roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
White Atractylodes Extract Powder 10:1	0.1905g/g	QBI
Equivalent to Dry roots	1.905g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Turkey Tail Extract Powder 10:1	0.0952g/g	QBI
Equivalent to Dry fruit bodies	0.952g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Gynostemma Extract Powder 10:1	0.0952g/g	QBI
Equivalent to Dry leaves	0.952g/g (90% to 120% of stated amount), not assayed, Quantified by Input	
Jujube Extract Powder 10:1	0.0476g/g	
Equivalent to Dry fruit	0.476g/g (90% to 120% of stated amount), not assayed, Quantified by Input	QBI
Heavy Metals	10.0ppm maximum	Rotational



9 - 11 Antill Street, Yennora, New South Wales 2161, Australia

Pesticide Residue	Absent at ppb level	Rotational
Aflatoxins (subtotal of B1, B2, G1, G2)	20.0 ppb maximum	Rotational
Microbiological Test		
Total Aerobic Microbial	10 <sup>4</sup> cfu/g maximum	Rotational
Total Yeast and Mould	10 <sup>2</sup> cfu/g maximum	Rotational
Bile-tolerant Gram- Negative Bacteria	10 <sup>2</sup> 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.

The first 3 batches of finished products will be fully tested and then as part of a rotational testing program 1 batch in every 10 batches manufactured or annually, whichever comes first, will be tested thereafter.

QBI: Quantified by Input

Prepared by:	2~	Date: 30/-8/24
Tieparea oy	QA Assistant	
Reviewed by:	7	Date: 30 (08   2024)
	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**

Super Feast Qi Powder 100g

FP20075

Batch No.:	1950
Units produced:	1499
Date of Packaging:	Aug-2024
Customer:	Jems Superfoods
Destination country:	Australia
	y that the product has been produced and controlled according to Good Manufacturing nts of the Marketing Authorisation and is, therefore, <b>Released for Supply.</b>
compliance with the GM	nufacturing stages of this batch of finished product have been carried out in full P requirements of the Therapeutic Goods Administration of Australia and with the eting Authorisation of the destination country.

Product:

Iris Li

QA Assistant

Signature

Product Code:



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

#### **CERTIFICATE OF RELEASE FOR SUPPLY**

Batch No.:	1951
Units produced:	699 units
Date of Packaging:	Aug-2024
Customer:	Jems Superfoods
Destination country:	Australia
This document is to certify	that the product has been produced and controlled according to Good Manufacturing

Practices and the requirements of the Marketing Authorisation and is, therefore, Released for Supply.

Super Feast Qi Powder 100g

FP20075

I certify that all the manufacturing stages of this batch of finished product have been carried out in full compliance with the GMP requirements of the Therapeutic Goods Administration of Australia and with the

Iris Li

QA Assistant

Signature

3 / 08 / W

Date

requirements of the Marketing Authorisation of the destination country.

Product:

Product Code:



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

#### **CERTIFICATE OF RELEASE FOR SUPPLY**

Super Feast Qi Powder 250g

FP20076

Batch No.:	1952
Units produced:	311 units
Date of Packaging:	Aug-2024
Customer:	Jems Superfoods
Destination country:	Australia
	that the product has been produced and controlled according to Good Manufacturing ts of the Marketing Authorisation and is, therefore, <b>Released for Supply.</b>
compliance with the GMP	afacturing stages of this batch of finished product have been carried out in full requirements of the Therapeutic Goods Administration of Australia and with the ting Authorisation of the destination country.

>9/08/vp

Product:

Iris Li

**QA** Assistant

Signature

Product Code:



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

## **CERTIFICATE OF RELEASE FOR SUPPLY**

Super Feast Qi Powder 250g

Product Code:	FP20076
Batch No.:	1953
Units produced:	359 units
Date of Packaging:	Aug-2024
Customer:	Jems Superfoods
Destination country:	Australia
This document is to certify repractices and the requirements	that the product has been produced and controlled according to Good Manufacturing sof the Marketing Authorisation and is, therefore, <b>Released for Supply.</b>
compliance with the GMP	facturing stages of this batch of finished product have been carried out in full requirements of the Therapeutic Goods Administration of Australia and with the ing Authorisation of the destination country.

35/38/40 Date

Product:

Iris Li

**QA** Assistant

Signature