

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: Super feast Jing Powder 100 g

Product Code: FP20055

Batch No.:1719

Units produced:1479

Date of Packaging: AUG 2023

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.**

The documentation review process has involved the following elements.

- 1. The assurance that the operations under our control have been carried out in accordance with the requirements of the Australian code of Good Manufacturing Practice for Therapeutic Goods.
- 2. That a document review has been performed as required by the Document Checklist as well as the Release Checklist, which is incorporated into the batch documentation.
- 3. That the reconciliations of the yields of the finished product are within approved limits and are acceptable.
- 4. That any reconciliations of the packaging components are within approved limits and are acceptable.
- 5. That any reconciliations of the labels and or pre-printed packaging components are within approved limits and are acceptable.
- 6. That the document package is complete and free from any known errors. That any omissions, anomalies, and deviations have been documented, explained, and appropriately authorised.
- 7. That a formalised Labceuticals Pty Ltd Agreement is in place.
- 8. That the product described above complies with the relevant Marketing Authorisation.

| Jonathan Wang | | | 24/ | 08/2 | 2 } |
|---------------------|-----------|------|-----|------|-----|
| Operational Manager | Signature | Date | | | |

Reference: FP20055 Batch 1719

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Product:

Super Feast Jing Powder 100g

Batch No.:

1719

Pack Size:

100g/bottle

Units produced:

1479 units

Date of Manufacture:

AUG 2023

Expiry Date:

| TEST | SPECIFICATION | RESULT |
|---|---|------------|
| Appearance | A fine, brown powder | Conforms |
| Cordyceps Extract Powder 10:1 | 0.22g/g | Complies* |
| Equivalent to mycelium | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Compiles |
| Lycium barbarum Extract Powder 10:1 (Goji Berry) | 0.22g/g | |
| Equivalent to fruit | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Eucommia ulmoides Extract Powder 10:1 | 0.22g/g | |
| Equivalent to stem | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Rehmannia glutinosa Extract Powder 10:1 | 0.11g/g | |
| Equivalent to dry root | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Cistanche salsa Extract Powder 10:1 | 0.11g/g | |
| Equivalent to stem | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Asparagus Extract Powder 10:1 | 0.11g/g | |
| Equivalent to dry root | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Heavy Metals | 10.0 ppm maximum | Complies** |
| Pesticide Residue | Absent at ppb level | Complies** |
| Aflatoxins (subtotal of B1, B2, G1, G2) | 20.0 ppb maximum | Complies** |

LABCEUTICALS

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

| Total Aerobic Microbial | 10 ⁴ cfu/g maximum | 10 cfu/g |
|---------------------------------------|-------------------------------|------------------|
| Total Yeast and Mould | 10 ² cfu/g maximum | <10 cfu/g |
| Bile-tolerant Gram- Negative Bacteria | 10 ² cfu/g maximum | <10 cfu/g |
| Salmonella | Not detected/10g | Not detected/10g |
| Escherichia coli | Not detected/1g | Not detected/g |
| Staphylococcus aureus | Not detected/1g | Not detected/g |

*Quantified by Input

| Prepared by: | M | Date: 24 /08/23 |
|--------------|----------|-----------------|
| | Ted DENG | |

Reviewed by: _____ Date: ______ Date: _______

^{**:} Under rotational test, this batch was not tested.



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: Super feast Jing Powder 100 g

Product Code: FP20055

Batch No.:1720

Units produced:1488

Date of Packaging: AUG 2023

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.**

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- 2. That a document review has been performed as required by the Document Checklist as well as the Release Checklist, which is incorporated into the batch documentation.
- 3. That the reconciliations of the yields of the finished product are within approved limits and are acceptable.
- 4. That any reconciliations of the packaging components are within approved limits and are acceptable.
- 5. That any reconciliations of the labels and or pre-printed packaging components are within approved limits and are acceptable.
- 6. That the document package is complete and free from any known errors. That any omissions, anomalies, and deviations have been documented, explained, and appropriately authorised.
- 7. That a formalised Labceuticals Pty Ltd Agreement is in place.
- 8. That the product described above complies with the relevant Marketing Authorisation.

| Jonathan Wang | | 20/08/23 |
|---------------------|-----------|----------|
| Operational Manager | Signature | Date |

Reference: FP20055 Batch 1720

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Product:

Super Feast Jing Powder 100g

Batch No.:

1720

Pack Size:

100g/bottle

Units produced:

1488 units

Date of Manufacture:

AUG 2023

Expiry Date:

| TEST | SPECIFICATION | RESULT |
|---|---|-----------|
| Appearance | A fine, brown powder | Conforms |
| Cordyceps Extract Powder 10:1 | 0.22g/g | C *** |
| Equivalent to mycelium | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Lycium barbarum Extract Powder 10:1 (Goji Berry) | 0.22g/g | |
| Equivalent to fruit | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Eucommia ulmoides Extract Powder 10:1 | 0.22g/g | |
| Equivalent to stem | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Rehmannia glutinosa Extract Powder 10:1 | 0.11g/g | G 1' * |
| Equivalent to dry root | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Cistanche salsa Extract Powder 10:1 | 0.11g/g | |
| Equivalent to stem | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Asparagus Extract Powder 10:1 | 0.11g/g | |
| Equivalent to dry root | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Heavy Metals | 10.0 ppm maximum | Complies* |
| Pesticide Residue | Absent at ppb level | Complies* |
| Aflatoxins (subtotal of B1, B2, G1, G2) | 20.0 ppb maximum | Complies* |

LABCEUTICALS

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

| Total Aerobic Microbial | 10 ⁴ cfu/g maximum | 10 cfu/g** |
|---------------------------------------|-------------------------------|---------------------|
| Total Yeast and Mould | 10 ² cfu/g maximum | <10 cfu/g** |
| Bile-tolerant Gram- Negative Bacteria | 10 ² cfu/g maximum | <10 cfu/g** |
| Salmonella | Not detected/10g | Not detected/10g** |
| Escherichia coli | Not detected/1g | Not detected/g** |
| Staphylococcus aureus | Not detected/1g | Not detected/g** |

^{*}Quantified by Input

| Prepared by: | | Date: 24/08/23 |
|--------------|--------------------|--------------------|
| | Ted Deng | |
| | | |
| Reviewed by: | M | Date: 74/08/23 |
| • | Operations Manager | |

^{**:} Under rotational test, this batch was not tested.



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: | Super feast Jing Powder 250g |
|-----------------------------|--|
| Product Code: | FP20056 |
| Batch No.: | 1721 |
| Units produced: | 294 |
| Date of Packaging: | AUG 2023 |
| | that the product has been produced and controlled according to Good Manufacturing ts of the Marketing Authorisation and is, therefore, Released for Supply. |
| The documentation review pr | rocess has involved the following elements. |
| | ne operations under our control have been carried out in accordance with the requirements |
| | e of Good Manufacturing Practice for Therapeutic Goods. |
| 2. That a document rev | view has been performed as required by the Document Checklist as well as the Release |
| Checklist, which is in | ncorporated into the batch documentation. |
| 3. That the reconciliation | ons of the yields of the finished product are within approved limits and are acceptable. |
| 4. That any reconciliation | ons of the packaging components are within approved limits and are acceptable. |
| 5. That any reconciliation | ons of the labels and or pre-printed packaging components are within approved limits and |
| are acceptable. | |
| 6. That the document p | ackage is complete and free from any known errors. That any omissions, anomalies, and |
| deviations have been | documented, explained, and appropriately authorised. |

7. That a formalised Labceuticals Pty Ltd Agreement is in place.

Signature

8. That the product described above complies with the relevant Marketing Authorisation.

Jonathan Wang

Operational Manager

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Product:

Super Feast Jing Powder 250g

Batch No.:

1721

Pack Size:

250g/bag

Units produced:

294 units

Date of Manufacture:

AUG 2023

Expiry Date:

| TEST | SPECIFICATION | RESULT | |
|---|---|------------|--|
| Appearance | A fine, brown powder | Conforms | |
| Cordyceps Extract Powder 10:1 | 0.22g/g | | |
| Equivalent to mycelium | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* | |
| Lycium barbarum Extract Powder 10:1 (Goji Berry) | 0.22g/g | | |
| Equivalent to fruit | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* | |
| Eucommia ulmoides Extract Powder 10:1 | 0.22g/g | | |
| Equivalent to stem | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* | |
| Rehmannia glutinosa Extract Powder 10:1 | 0.11g/g | ~ | |
| Equivalent to dry root | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* | |
| Cistanche salsa Extract Powder 10:1 | 0.11g/g | | |
| Equivalent to stem | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* | |
| Asparagus Extract Powder 10:1 | 0.11g/g | | |
| Equivalent to dry root | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* | |
| Heavy Metals | 10.0 ppm maximum | Complies** | |
| Pesticide Residue | Absent at ppb level | Complies** | |
| Aflatoxins (subtotal of B1, B2, G1, G2) | 20.0 ppb maximum | Complies** | |

LABCEUTICALS

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|-----|----|----------|--------|----------|-----|-------|-------|-------|-----------|
|-----|----|----------|--------|----------|-----|-------|-------|-------|-----------|

| Total Aerobic Microbial | 10 ⁴ cfu/g maximum | 10 cfu/g** |
|---------------------------------------|-------------------------------|--------------------|
| Total Yeast and Mould | 10 ² cfu/g maximum | <10 cfu/g** |
| Bile-tolerant Gram- Negative Bacteria | 10 ² cfu/g maximum | <10 cfu/g** |
| Salmonella | Not detected/10g | Not detected/10g** |
| Escherichia coli | Not detected/1g | Not detected/g** |
| Staphylococcus aureus | Not detected/1g | Not detected/g** |

^{*}Quantified by Input

| Prepared by: | M | Date: _24/08/23 |
|--------------|--------------------|-----------------|
| 110pa10a | Ted Deng | |
| Reviewed by: | | Date: 24 (08/2) |
| | Operations Manager | |

^{**:} Under rotational test, this batch was not tested.



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

CERTIFICATE OF RELEASE FOR SUPPLY

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|-----|-----|------|---|
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Super feast Jing Powder 1kg

Product Code:

FP20057

Batch No.:

1722

Units produced:

74

Date of Packaging:

AUG 2023

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.**

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- 5. That any reconciliations of the labels and or pre-printed packaging components are within approved limits and are acceptable.
- 6. That the document package is complete and free from any known errors. That any omissions, anomalies, and deviations have been documented, explained, and appropriately authorised.
- 7. That a formalised Labceuticals Pty Ltd Agreement is in place.
- 8. That the product described above complies with the relevant Marketing Authorisation.

Jonathan Wang

Operational Manager Signature

Date

Page 1 of 1

Communication Devaughbor Rd of Facility Blades

Product:

Super Feast Jing Powder 1kg

Batch No.:

1722

Pack Size:

1kg/bag

Units produced:

74 units

Date of Manufacture:

AUG 2023

Expiry Date:

| TEST | SPECIFICATION | RESULT |
|--|---|------------|
| Appearance | A fine, brown powder | Conforms |
| Cordyceps Extract Powder 10:1 | 0.22g/g | |
| Equivalent to mycelium | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Lycium barbarum Extract Powder 10:1 (Goji Berry) | 0.22g/g | |
| Equivalent to fruit | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Eucommia ulmoides Extract Powder 10:1 | 0.22g/g | |
| Equivalent to stem | 2.2g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Rehmannia glutinosa Extract Powder 10:1 | 0.11g/g | |
| Equivalent to dry root | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Cistanche salsa Extract Powder 10:1 | 0.11g/g | |
| Equivalent to stem | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Asparagus Extract Powder 10:1 | 0.11g/g | |
| Equivalent to dry root | 1.1g/g (90% to 120% of stated amount), not assayed, Quantified by Input | Complies* |
| Heavy Metals | 10.0 ppm maximum | Complies** |
| Pesticide Residue | Absent at ppb level | Complies** |
| Aflatoxins (subtotal of B1, B2, G1, G2) | 20.0 ppb maximum | Complies** |

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|---|-------|--------|--------|----------|-----|-------|-------|-------|-----------|
|---|-------|--------|--------|----------|-----|-------|-------|-------|-----------|

| Total Aerobic Microbial | 10 ⁴ cfu/g maximum | 10 cfu/g** |
|---------------------------------------|-------------------------------|---------------------|
| Total Yeast and Mould | 10 ² cfu/g maximum | <10 cfu/g** |
| Bile-tolerant Gram- Negative Bacteria | 10 ² cfu/g maximum | <10 cfu/g** |
| Salmonella | Not detected/10g | Not detected/10g** |
| Escherichia coli | Not detected/1g | Not detected/g** |
| Staphylococcus aureus | Not detected/1g | Not detected/g** |

| Prepared by: | M | Date: 74/08/23 |
|--------------|--------------------|----------------|
| | Ted Deng | |
| Reviewed by: | | Date: |
| | Operations Manager | |

^{*}Quantified by Input

**: Under rotational test, this batch was not tested.