

Lot Number: **B1836**

Reference Material Data

Organism: *Aspergillus brasiliensis*
Designation: NCPF 2275 (ATCC 16404)
Reference: 56022
BTF Internal Reference: B-AN2275-30-20
Date of Manufacture: 20 September 2011
Expiry Date: 19 September 2013
Extended Expiry Date#: N/A

Quantification Data

(Method Ref: BB-001)

cfu Count per BioBall[®]

Mean cfu SD

28.1

2.8

95% Prediction Interval

Lower Limit

Upper Limit

22.4

33.7

For an explanation of the Prediction Interval see the BioBall Instructions For Use (English version) on the BioBall website - www.bioball.com

Culture Information

No. of Passages: 4
QC Media: DRBC
Plate Incubation Time (hrs): counted at 18, 24 and 48
Plate Incubation Temp °C: 37

Note: Number of passages are indicated from the original strain assuming original strain is zero.

Strain Confirmation

Bacteria strains are confirmed by genetic typing. Yeast and Mould strains are confirmed by Commonwealth Scientific and Industrial Research Organisation (CSIRO).

Quality Manager:



Sue Warner

18 October 2011



Accredited for compliance with ISO Guide 34

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Accredited Reference Material Producer
Accreditation Number: 14993
Site Number: 15276

Strain sourced from NCPF (National Collection of Pathogenic Fungi)

ATCC is a trademark of American Type Culture Collection

*BTF regularly extends the expiry dates on standard BioBall products. Please check the BTF website www.btfbio.com/cofa.php to determine whether or not the shelf life of your BioBall batch has been extended.

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BTF Pty Ltd.
Sydney Australia
Tel. 61 (0) 2 8877 9150
Fax. 61 (0) 2 8877 9101
www.btfbio.com

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Tel. 33 (0) 4 78 87 20 00
Fax. 33 (0) 4 78 87 20 90
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Lot Number: **B1868**

Reference Material Data

Organism: *Bacillus subtilis*
Designation: NCTC 10400 (ATCC 6633)
Reference: 56024
BTF Internal Reference: B-BS10400-30-20
Date of Manufacture: 31 October 2011
Expiry Date: 30 October 2013
Extended Expiry Date[#]: N/A

Quantification Data

(Method Ref: BB-001)

cfu Count per BioBall[®]

Mean cfu SD

28.8

2.5

95% Prediction Interval

Lower Limit

Upper Limit

23.7

33.8

For an explanation of the Prediction Interval see the BioBall Instructions For Use (English version) on the BioBall website - www.bioball.com

Culture Information

No. of Passages: 4
QC Media: Nutrient agar
Plate Incubation Time (hrs): 14 - 24
Plate Incubation Temp °C: 37

Note: Number of passages are indicated from the original strain assuming original strain is zero.

Strain Confirmation

Bacteria strains are confirmed by genetic typing. Yeast and Mould strains are confirmed by Commonwealth Scientific and Industrial Research Organisation (CSIRO).

Quality Manager:



Sue Warner

15 November 2011



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Lot Number: **B1883****Reference Material Data**

Organism: *Candida albicans*
Designation: NCPF 3179 (ATCC 10231)
Reference: 56026
BTF Internal Reference: B-CA3179-30-20
Date of Manufacture: 17 November 2011
Expiry Date: 16 November 2013
Extended Expiry Date[#]: N/A

Quantification Data

(Method Ref: BB-001)

cfu Count per BioBall[®]

Mean cfu SD

30.2**3.0**

95% Prediction Interval

Lower Limit Upper Limit

24.1**36.2**

For an explanation of the Prediction Interval see the BioBall Instructions For Use (English version) on the BioBall website - www.bioball.com

Culture Information

No. of Passages: 4
QC Media: Nutrient agar
Plate Incubation Time (hrs): 40 - 48
Plate Incubation Temp °C: 37

Note: Number of passages are indicated from the original strain assuming original strain is zero.

Strain Confirmation

Bacteria strains are confirmed by genetic typing. Yeast and Mould strains are confirmed by Commonwealth Scientific and Industrial Research Organisation (CSIRO).

Quality Manager:

Sue Warner

30 November 2011



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Accreditation Number: 14993

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Issue: 5 - September 2011

Batch Number: **B 1779****Reference Material Data**

Organism: *Escherichia coli*
Designation: NCTC 12923 (ATCC 8739)
Catalogue No: B-EC12923-30-20
Date of Manufacture: 13 July 2011
Expiry Date: 12 July 2013
Extended Expiry Date[#]: N/A

Culture Information

No. of Passages: 4
QC Media: Nutrient agar
Plate Incubation Time (hrs): 14 - 24
Plate Incubation Temp °C: 37

Note: Number of passages are indicated from the original strain assuming original strain is zero.

Strain Confirmation

Bacteria strains are confirmed by genetic typing. Yeast and Mould strains are confirmed by Commonwealth Scientific and Industrial Research Organisation (CSIRO).

Quality Manager:

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Sue Warner

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Sydney Australia
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Quantification Data

(Method Ref: BB-001)

cfu Count

Mean cfu	SD
30.3	2.4

95% Prediction Interval*

Lower Limit	Upper Limit
25.4	35.2

*For an explanation of the Prediction Interval see the BioBall[®] Instructions for Use on the BTF website.



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Accreditation Number: 14993
Site Number: 15276

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Lot Number: **B1856**

Reference Material Data

Organism: *Pseudomonas aeruginosa*
Designation: NCTC 12924 (ATCC 9027)
Reference: 56040
BTF Internal Reference: B-PA12924-30-20
Date of Manufacture: 17 October 2011
Expiry Date: 16 October 2013
Extended Expiry Date[#]: N/A

Quantification Data

(Method Ref: BB-001)

cfu Count per BioBall[®]

Mean cfu SD

31.7

2.3

95% Prediction Interval

Lower Limit

Upper Limit

27.0

36.4

For an explanation of the Prediction Interval see the BioBall Instructions For Use (English version) on the BioBall website - www.bioball.com

Culture Information

No. of Passages: 4
QC Media: Nutrient agar
Plate Incubation Time (hrs): 14 - 24
Plate Incubation Temp °C: 37

Note: Number of passages are indicated from the original strain assuming original strain is zero.

Strain Confirmation

Bacteria strains are confirmed by genetic typing. Yeast and Mould strains are confirmed by Commonwealth Scientific and Industrial Research Organisation (CSIRO).

Quality Manager:



Sue Warner

31 October 2011



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Lot Number: **B1882**

Reference Material Data

Organism: *Staphylococcus aureus*
Designation: NCTC 10788 (ATCC 6538)
Reference: 56045
BTF Internal Reference: B-SA10788-30-20
Date of Manufacture: 16 November 2011
Expiry Date: 15 November 2013
Extended Expiry Date[#]: N/A

Quantification Data

(Method Ref: BB-001)

cfu Count per BioBall[®]

Mean cfu SD

28.5 **2.2**

95% Prediction Interval

Lower Limit Upper Limit

24.1 **32.9**

For an explanation of the Prediction Interval see the BioBall Instructions For Use (English version) on the BioBall website - www.bioball.com

Culture Information

No. of Passages: 4
QC Media: Nutrient agar
Plate Incubation Time (hrs): 14 - 24
Plate Incubation Temp °C: 37

Note: Number of passages are indicated from the original strain assuming original strain is zero.

Strain Confirmation

Bacteria strains are confirmed by genetic typing. Yeast and Mould strains are confirmed by Commonwealth Scientific and Industrial Research Organisation (CSIRO).

Quality Manager:



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Sue Warner

29 November 2011



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