

Batch Number: **B 1834**

**Reference Material Data**

Organism: *Aspergillus brasiliensis*  
Designation: NCPF 2275 (ATCC 16404)  
Catalogue No: B-AN2275-550-20  
Date of Manufacture: 15 September 2011  
Expiry Date: 14 September 2013  
Extended Expiry Date#: N/A

**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).

**Quantification Data**  
*(Method Ref: BB-019)*

**cfu Count per BioBall®**  
Mean cfu                      SD  
**527.6**                      **26.7**

**Quantification Data**  
**cfu Count per 100µl aliquot\***

Mean cfu                      SD  
**48.0**                      **5.7**  
95% Prediction Interval  
Lower Limit                      Upper Limit  
**36.4**                      **59.5**

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

**Quality Manager:**

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Sue Warner



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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

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\* QC data using BioBall Re-Hydration Fluid (ref 56021)

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Lot Number: **B1853**

**Reference Material Data**

Organism: *Bacillus subtilis*  
 Designation: NCTC 10400 (ATCC 6633)  
 Reference: 56012  
 BTF Internal Reference: B-BS10400-550-20  
 Date of Manufacture: 13 October 2011  
 Expiry Date: 12 October 2013  
 Extended Expiry Date<sup>#</sup>: N/A

**Quantification Data**

(Method Ref: BB-019)

**cfu Count per BioBall<sup>®</sup>**

Mean cfu	SD
<b>519.0</b>	<b>25.8</b>

**Quantification Data**

**cfu Count per 100µl aliquot\***

Mean cfu	SD
<b>47.2</b>	<b>5.8</b>
95% Prediction Interval	
Lower Limit	Upper Limit
<b>35.4</b>	<b>59.0</b>

For an explanation of the Prediction Interval see the BioBall Instructions For Use (English version) on the BioBall website - [www.bioball.com](http://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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 Accreditation Number: 14993  
 Site Number: 15276

Strain sourced from NCTC (National Collection of Type Cultures)

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Lot Number: **B1866**

**Reference Material Data**

Organism: *Candida albicans*  
 Designation: NCPF 3179 (ATCC 10231)  
 Reference: 56013  
 BTF Internal Reference: B-CA3179-550-20  
 Date of Manufacture: 27 October 2011  
 Expiry Date: 26 October 2013  
 Extended Expiry Date<sup>#</sup>: N/A

**Quantification Data**

(Method Ref: BB-019)

**cfu Count per BioBall<sup>®</sup>**

Mean cfu	SD
<b>547.8</b>	<b>23.8</b>

**Quantification Data**

**cfu Count per 100µl aliquot\***

Mean cfu	SD
<b>49.8</b>	<b>6.2</b>
95% Prediction Interval	
Lower Limit	Upper Limit
<b>37.3</b>	<b>62.3</b>

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

15 November 2011



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 Site Number: 15276

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Batch Number: **B 1812**

**Reference Material Data**

Organism: *Escherichia coli*  
Designation: NCTC 12923 (ATCC 8739)  
Catalogue No: B-EC12923-550-20  
Date of Manufacture: 25 August 2011  
Expiry Date: 24 August 2013  
Extended Expiry Date<sup>#</sup>: N/A

**Quantification Data**

(Method Ref: BB-019)

**cfu Count**

Mean cfu	SD
<b>535.9</b>	<b>31.7</b>

**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



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Lot Number: **B1872**

**Reference Material Data**

Organism: *Pseudomonas aeruginosa*  
 Designation: NCTC 12924 (ATCC 9027)  
 Reference: 56017  
 BTF Internal Reference: B-PA12924-550-20  
 Date of Manufacture: 3 November 2011  
 Expiry Date: 2 November 2013  
 Extended Expiry Date<sup>#</sup>: N/A

**Quantification Data**

(Method Ref: BB-019)

**cfu Count per BioBall<sup>®</sup>**

Mean cfu	SD
<b>533.3</b>	<b>39.1</b>

**Quantification Data**

**cfu Count per 100µl aliquot\***

Mean cfu	SD
<b>48.5</b>	<b>6.6</b>
95% Prediction Interval	
Lower Limit	Upper Limit
<b>35.1</b>	<b>61.8</b>

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

29 November 2011



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Lot Number: **B1850**

**Reference Material Data**

Organism: *Staphylococcus aureus*  
 Designation: NCTC 10788 (ATCC 6538)  
 Reference: 56019  
 BTF Internal Reference: B-SA10788-550-20  
 Date of Manufacture: 10 October 2011  
 Expiry Date: 9 October 2013  
 Extended Expiry Date<sup>#</sup>: N/A

**Quantification Data**

(Method Ref: BB-019)

**cfu Count per BioBall<sup>®</sup>**

Mean cfu	SD
<b>586.7</b>	<b>30.8</b>

**Quantification Data**

**cfu Count per 100µl aliquot\***

Mean cfu	SD
<b>53.3</b>	<b>7.8</b>
95% Prediction Interval	
Lower Limit	Upper Limit
<b>37.5</b>	<b>69.2</b>

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

25 October 2011



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