

Lot Number: **B2104**

**Reference Material Data**

Organism: *Lactobacillus fermentum*  
Designation: NCIMB 6991  
Reference: 413830 <sup>10 Vials</sup>  
56054 <sup>20 Vials</sup>  
BTF Internal Reference: B-LF6991-10K-10  
B-LF6991-10K-20  
Date of Manufacture: 6 July 2012  
Expiry Date: 6 July 2014  
Extended Expiry Date<sup>#</sup>: N/A

**Quantification Data**

(Method Ref: BB-019)

**cfu Count per BioBall®**

Mean cfu                      SD

**9884.0**

**967.6**

95% Prediction Interval

Lower Limit                      Upper Limit

**6941.5**

**12826.5**

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

**Culture Information**

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

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 Officer:**

.....  
Linh Le

15 August 2012



Accredited for compliance with ISO Guide 34

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

Strain sourced from NCIMB (National Collection of Industrial, Marine and Food

<sup>#</sup>BTF regularly extends the expiry dates on standard BioBall products. Please check the BTF website [www.btfbio.com/cofa.php](http://www.btfbio.com/cofa.php) to determine whether or not the shelf life of your BioBall batch has been extended.

**Manufactured by:**

BTF - A bioMérieux Company  
Sydney Australia  
Tel. 61 (0) 2 8877 9150  
Fax. 61 (0) 2 8877 9101  
[www.btfbio.com](http://www.btfbio.com)



**Sales and General enquiries:**

bioMérieux S.A  
69280 Marcy l'Etoile - France  
Tel. 33 (0) 4 78 87 20 00  
Fax. 33 (0) 4 78 87 20 90  
[www.biomerieux-industry.com](http://www.biomerieux-industry.com)

