

Kerry Ingredients & Flavours

Kilnagleary, Carrigaline, Co. Cork. Ireland Tel: 00 353 21 437 6400

Fax: 00 353 21 437 6480

Product Data Sheet Sept'10 Update

Product Name: Bioglucanase GB

Product Code: 5B06800

Date Printed: February 25, 2013

General Description

Bioglucanase GB is a beta-glucanase enzyme preparation derived from Trichoderma longibrachiatum(formerly Trichoderma reesei) which also contains cellulase and hemicellulase activities. The activities present in Bioglucanase **GB** are effective in the degradation of the complex carbohydrates found in plant cell walls.

Application

Treatment with Bioglucanase GB in the brewing process results in the degradation of of high molecular weight non starch polysaccharides such as beta-glucan and arabinoxylan. Benefits of using Bioglucanase GB include reduced wort viscosity, increased extract, increased run off rates and reduction of beer haze problems. The dose rate used is typically in the range 0.005-0.015% on grist.

Specification

2.000 BG u/ml Betaglucanase:

Legal Status

Bioglucanase GB meets requirements for food grade enzymes as designated by FCC/JECFA. Local food regulations should always be consulted with respect to specific applications and necessary declarations. Legislation may vary from country to country.

Packaging & Storage

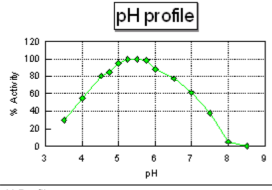
Bioglucanase GB is available in IBCs (1,100 Kg net) or 25 kg drums and when stored at 18°C or below, will maintain at least 95% activity for a minimum of 12 months. After this time period, reassay is advisable.

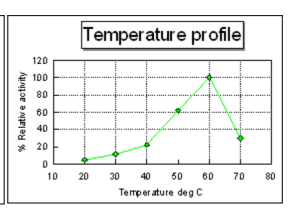
Handling Precautions

Enzymes may cause skin or eye irritation and inhalation of aerosol can result in sensitisation of susceptible individuals. Standard handling procedures should be followed to prevent direct contact with the product or inhalation of

A separate Material Safety Data Sheet (MSDS) is available on request.

Bioglucanase GB Activity Profiles





Optimum pH for Bioglucanase GB is pH 5.0. 80% of the maximum activity is found between pH 4.5 and 6.0.

Temperature profile

The optimum temperature of **Bioglucanase GB** is 60 °C.

Reason for Update

Page 1 of 2 ©2009 Kerry Group www.kerrygroup.com

Product Data Sheet Bioglucanase GB (5B06800) Sept10 : Amending classification from *Trichoderma reesei*to *Trichoderma longibrachiatum*(formerly *Trichoderma reesei*)

IMPORTANT FOR YOUR PROTECTION The information and recommendations contained herein are to the best of our knowledge reliable. However, nothing herein is to be construed as a warranty of representation in respect of safety in use, suitability, efficacy or otherwise including freedom from patent infringement. Users should make their own tests for their particular purpose. We cannot accept any liability for any loss, damage or infringement arising from the use of the information and recommendation contained herein. Ref.#. NLAL-7CPJ6Q