There is a possibility of changing the 'Code' and/or 'Lot No.'

'Protein conc.' and 'Activity' might vary between lots.

Data sheet

Enzyme	; β-1,3-Glucanase B	
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Code ; TGL-75-01

Lot No. ; 1-T001

Protein conc.; 3.0 mg/ml

Volume ; 1 ml

Form; 20 mM Tris-HCl (pH 7.5), 50 mM NaCl

Storage ; -20 °C

Activity ; 1089 U/ml

Notes ; For research use only

Activity measurement

Reaction mix (50 mM Sodium acetate buffer (pH 6.0), 0.5% Laminarin and appropriate amount of the enzyme) was incubated at 90 °C and the reducing power was measured by DNS method (Kongruang *et al.*, (2004), *Appl. Biochem. Biotechnol.* **113**, 213-231). One unit is defined as the amount of enzyme producing reducing power equivalent to 1 μmol of glucose per 1 minute using Laminarin as a substrate.



