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[full product listing at www.prozomix.com/products/listing]

## **Recombinant Enzyme Product Specification Sheet**

Cat. No.: PRO-E0014

LOT: 2008-0014

Activity: **Xylanase** 

Synonyms: Endo- $(1\rightarrow 4)$ - $\beta$ -xylan 4-xylanohydrolase; endo-1,4-xylanase;

> xylanase;  $\beta$ -1,4-xylanase; endo-1,4-xylanase; endo- $\beta$ -1,4-xylanase; endo-1,4-β-D-xylanase; 1,4-β-xylan xylanohydrolase; β-xylanase; β-1,4-xylan xylanohydrolase; endo-1,4-β-xylanase; β-D-xylanase; 4-β-D-xylan xylanohydrolase; endo-(1→4)-beta-xylan 4-xylanohydrolase; beta-1,4-xylanase; endo-beta-1,4-xylanase; endo-1,4-beta-Dxylanase; 1,4-beta-xylan xylanohydrolase; beta-xylanase; beta-1,4xylan xylanohydrolase; endo-1,4-beta-xylanase; beta-D-xylanase; 4-

beta-D-xylan xylanohydrolase

Nomenclature: CAZy [GH11, glycoside hydrolase family 11, member of clan GH-C],

CtGH11, xylanase 11A, xynA, XYLA, xylanase U, xynU, XYLU

(60°C; pH 6.5; soluble wheat arabinoxylan)

Clostridium thermocellum F1/YS Source organism:

**Enzyme Commission No.:** 3.2.1.8

Activity: 2800 U/mL

Specific activity:

**Purity:** > 95 % as judged by SDS-PAGE

Form and storage: Supplied in 3.2 M ammonium sulphate, store at 4°C (shipped at room

temperature)

6.5 (stable from 4.5 - 8) pH optimum:

Temperature optimum: 65°C (stable up to 70°C)

[Protein]: 1 mg/mL

Sequence length: 204 amino acids (view sequence)

Accession No.: AAC04579

Molecular weight: 23981.7 Da (theoretical)

> ~ 24200 Da (observed by SDS-PAGE)

(observed by mass spectrometry)

**Biological function:** Catalyses the endohydrolysis of  $(1\rightarrow 4)$ - $\beta$ -D-xylosidic linkages in

xylans

Potential application(s): Biomass conversion, carbohydrate research



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Comments: -

**Usage:** Agitate bottle sufficiently to fully homogenise enzyme precipitate

before use

Assay: One unit is defined as the amount of enzyme required to release 1

μmol of xylose-reducing-sugar equivalents per minute from xylan in phosphate-citrate (PC) buffer (50 mM K<sub>2</sub>HPO<sub>4</sub>, 12 mM citric acid, pH 6.5) at 60°C, where reducing sugars are measured by the method of

Miller (1959; Anal. Chem. 31, 426-428)

## **Primary sequence:**

 ${\tt MDVVITSNQTGTHGGYNFEYWKDTGNGTMVLKDGGAFSCEWSNINNILFRKGFKYDETKRHDQLGYITVTYSCNY} \\ {\tt QPNGNSYLGVYGWTSNPLVEYYIIESWGTWRPPGATPKGTITVDGGTYEIYETTRVNQPSIKGTATFQQYWSVRT} \\ {\tt SKRTSGTISVTEHFKAWERLGMKMGKMYEVALVVEGYQSSGKADVTSMTITVGN} \\$ 

Literature: 1. Fernandes et al. (1999) Biochem. J. 342, 105-111