

Native Aspergillus japonicus Pectolyase

Cat. No. NATE-0540

Lot. No. (See product label)

Introduction

Description Pectolyase catalyzes the eliminative cleavage of a-(1-4)-Dgalacturonan methyl

ester to give oligosaccharides with

4-deoxy-6-O-methyl-a-D-galact-4-enuronosyl groups at their non-reducing ends. It contain two types of pectinase, endopolygalacturonase, endo-pectin

lyase and a maceration stimulating factora.

Applications Used in plant protoplast preparation to digest cell wall prior to organelle

isolation. Pectolyase P5936 (Pel1) is a natural mixed pectolyase produced by

the fungus Aspergillus japonicus used to digest components

(endopolygalacturonate and pectin) of plant cell walls. Treatment of cell walls with pectolyase can be used to destablilize the cell walls for organelle isolation

or to modify the elasticity of the cell walls.

Synonyms polygalacturonase; pectin depolymerase; pectinase; endopolygalacturonase;

pectolase; pectin hydrolase; pectin polygalacturonase;

endo-polygalacturonase; poly- α -1,4-galacturonide glycanohydrolase; endogalacturonase; endo-D-galacturonase; poly (1,4- α -D-galacturonide)

glycanohydrolase; EC 3.2.1.15; PEL1

Product Information

Source Aspergillus japonicus

Form lyophilized powder

 EC Number
 EC 3.2.1.15

 CAS No.
 9033-35-6

Activity > 0.3 units/mg solid

Unit Definition One unit will liberate 1.0 µmole of galacturonic acid from polygalacturonic acid

per min at pH 5.5 at 25°C.

Storage and Shipping Information

Storage -20°C