

## **Native Laccase from White rot fungi**

Cat. No. NATE-1021

Lot. No. (See product label)

## Introduction

**Description** Laccase (Laccase E.C. 1. 10. 3. 2) is a glucoproteinase containing copper. It can catalyze phenols and its

derivatives, aromatic amine and its derivatives, carboxylic acids and its derivatives, steroid hormone,

biochrome, organometallic compounds and non-phenols substrate.

Applications For indigo-dye-fading technique of jean processing by using laccase and catalysis enzymes in jean-

washing industry, For selectively catalyze lignin-degradation and pulp bleaching by using laccase combined medium and xylanase. It is also a new environment friendly technique in wastepaper deinking process. For chlorophenols organic compounds degradation of wastewater treatment (which in line with pH requirements of laccase). For baking. For extract sugar. It can raise color value remaining. For others

using as fiberboard adhesive, hair dyeing, lacquer dyeing film formation, crosslinking agent and

biological measurement.

**Synonyms** Laccases; EC 1.10.3.2; 80498-15-3; urishiol oxidase; urushiol oxidase; p-diphenol oxidase;

benzenediol:oxygen oxidoreductase

## **Product Information**

**Source** White rot fungi

Appearance Powder

*CAS No.* 80498-15-3

**Activity** 2u/g

**pH Stability** 3.0-5.5

**Optimum pH** 4.5

**Thermal** 20 - 60°C

stability

Optimum

50°C

temperature

Unit

1 unit of laccase equals to the amount of enzyme, which oxidized 1 umol ABTS at 30°C in 1 min.

Definition

## Storage and Shipping Information

**Storage** Should be stored in a cool place to avoid effect of high temperature.

**Stability** 12 months at 4°C, activity remain ≥90%. Increase dosage after shelf life.

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