

## ubiquinol oxidase (electrogenic, non H+-transporting)

Cat. No. EXWM-0480

Lot. No. (See product label)

## Introduction

- **Description** This terminal oxidase enzyme is unable to pump protons but generates a proton motive force by transmembrane charge separation resulting from utilizing protons and electrons originating from opposite sides of the membrane to generate water. The bioenergetic efficiency (the number of charges driven across the membrane per electron used to reduce oxygen to water) is 1. The bd-I oxidase from the bacterium Escherichia coli is the predominant respiratory oxygen reductase that functions under microaerophilic conditions in that organism. cf. EC 1.10.3.10, ubiquinol oxidase (H+-transporting).
- *Synonyms* cytochrome bd-I oxidase; cydA (gene name); cydB (gene name); ubiquinol:O2 oxidoreductase (electrogenic, non H+-transporting)

## **Product Information**

Form	Liquid or lyophilized powder
EC Number	EC 7.1.1.7 (Formerly EC 1.10.3.14)
Reaction	2 ubiquinol + O2 + 4 H+[side 1] = 2 ubiquinone + 2 H2O + 4 H+[side 2]
Notes	This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.

## Storage and Shipping Information

**Storage** Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.