

thiamine diphosphokinase

Cat. No. EXWM-3221

Lot. No. (See product label)

Introduction

Description This enzyme belongs to the family of transferases, specifically those transferring

two phosphorus-containing groups (diphosphotransferases). The systematic name of this enzyme class is ATP:thiamine diphosphotransferase. Other names in common use include thiamin kinase, thiamine pyrophosphokinase, ATP:thiamin

pyrophosphotransferase, thiamin pyrophosphokinase, thiamin

pyrophosphotransferase, thiaminokinase, thiamin:ATP pyrophosphotransferase,

and TPTase. This enzyme participates in thiamine metabolism.

Synonyms thiamin kinase; thiamine pyrophosphokinase; ATP:thiamin pyrophosphotransferase;

 $thiam in\ pyrophosphokinase;\ thiam in\ pyrophosphotrans ferase;\ thiam in okinase;$

thiamin:ATP pyrophosphotransferase; TPTase

Product Information

Form Liquid or lyophilized powder

EC Number EC 2.7.6.2

CAS No. 9026-24-8

Reaction ATP + thiamine = AMP + thiamine diphosphate

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

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

Tel: 1-631-562-8517 1-516-512-3133 **Email:** info@creative-enzymes.com

1/1