

## nicotianamine aminotransferase

Cat. No. EXWM-2921

Lot. No. (See product label)

## Introduction

**Description** A pyridoxal-phosphate protein. This enzyme is produced by grasses. They secrete both the nicotianamine

and the transaminated product into the soil around them. Both compounds chelate iron(II) and iron(III); these chelators, called mugineic acid family phytosiderophores, are taken up by the grass, which is

thereby supplied with iron.

**Synonyms** NAAT; NAAT-II; NAAT-III; nicotianamine transaminase

## **Product Information**

**Form** Liquid or lyophilized powder

**EC Number** EC 2.6.1.80

*CAS No.* 154907-64-9

**Reaction** nicotianamine + 2-oxoglutarate = 3"-deamino-3"-oxonicotianamine + L-glutamate

**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