

## mannuronan synthase

Cat. No. EXWM-2567

Lot. No. (See product label)

## Introduction

**Description** The enzyme catalyses the polymerization of β-D-mannuronate residues into a mannuronan polymer, an

intermediate in the biosynthesis of alginate. It is found in brown algae and in alginate-producing bacterial

species from the Pseudomonas and Azotobacter genera.

Synonyms mannuronosyl transferase; alginate synthase (incorrect); alg8 (gene name); alg44 (gene name); GDP-D-

mannuronate:alginate D-mannuronyltransferase

## **Product Information**

**Form** Liquid or lyophilized powder

**EC Number** EC 2.4.1.33

**CAS No.** 37257-31-1

**Reaction** GDP- $\alpha$ -D-mannuronate +  $[(1\rightarrow 4)$ - $\beta$ -D-mannuronosyl]n = GDP +  $[(1\rightarrow 4)$ - $\beta$ -D-mannuronosyl]n+1

**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