

SpoIVB peptidase

Cat. No. EXWM-4111

Lot. No. (See product label)

Introduction

Description This enzyme plays a central role in a regulatory checkpoint (the σK checkpoint), which coordinates gene

expression during the later stages of spore formation in Bacillus subtilis. The enzyme activates proteolytic processing of a sporulation-specific sigma factor, pro- σ K, to its mature and active form, σ K, by self-cleavage. The enzyme is also subject to secondary proteolysis, which presumably inactivates SpolVB. The enzyme is also essential for the formation of heat-resistant spores. Belongs in peptidase family S55.

Synonyms sporulation factor IV B protease

Product Information

Form Liquid or lyophilized powder

EC Number EC 3.4.21.116

CAS No. 296241-18-4

Reaction Self-cleaves Val52+Asn53, Ala62+Phe63 and Val74+Thr75 at the N-terminus of SpolVB

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 \sim -80 °C.

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