

## Recombinant Bacillus subtilis SPOIVB protein, His-tagged

custom produce according to your specifications.  Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer PBS buffer  Gene Name spolVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]  Official Symbol SPOIVB  Synonyms SPOIVB; peptidase S55  Gene ID 938654	SPECIFICATION	
Product Name Recombinant Bacillus subtilis SPOIVB protein, His-tagged  Product Overview Recombinant Bacillus subtilis SPOIVB full length or partial length protein was expressed.  Source E. coli or Yeast  Tag His  Form Liquid or lyophilized powder  Endotoxin < 1.0 EU per µg of the protein as determined by the LAL method.  Purity > 80% by SDS-PAGE  Notes This item requires custom production and lead time is between 5-9 weeks. We car custom produce according to your specifications.  Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer PBS buffer  Gene Name spoIVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]  Official Symbol SPOIVB  Synonyms SPOIVB; peptidase S55  Gene ID 938654	Cat.No.	SPOIVB-0147B
Product Overview       Recombinant Bacillus subtilis SPOIVB full length or partial length protein was expressed.         Source       E. coli or Yeast         Tag       His         Form       Liquid or lyophilized powder         Endotoxin       < 1.0 EU per μg of the protein as determined by the LAL method.	Species	Bacillus subtilis
expressed.  Source E. coli or Yeast  Tag His  Form Liquid or lyophilized powder  Endotoxin < 1.0 EU per μg of the protein as determined by the LAL method.  Purity > 80% by SDS-PAGE  Notes This item requires custom production and lead time is between 5-9 weeks. We car custom produce according to your specifications.  Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer PBS buffer  Gene Name spolVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]  Official Symbol SPOIVB  Synonyms SPOIVB; peptidase S55  Gene ID 938654	<b>Product Name</b>	Recombinant Bacillus subtilis SPOIVB protein, His-tagged
Tag His  Form Liquid or lyophilized powder  Endotoxin < 1.0 EU per μg of the protein as determined by the LAL method.  Purity > 80% by SDS-PAGE  Notes This item requires custom production and lead time is between 5-9 weeks. We car custom produce according to your specifications.  Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer PBS buffer  Gene Name spolVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]  Official Symbol SPOIVB  Synonyms SPOIVB; peptidase S55  Gene ID 938654	<b>Product Overview</b>	
Form       Liquid or lyophilized powder         Endotoxin       < 1.0 EU per μg of the protein as determined by the LAL method.	Source	E. coli or Yeast
Endotoxin < 1.0 EU per μg of the protein as determined by the LAL method.  Purity > 80% by SDS-PAGE  Notes This item requires custom production and lead time is between 5-9 weeks. We car custom produce according to your specifications.  Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer PBS buffer  Gene Name spolVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]  Official Symbol SPOIVB  Synonyms SPOIVB; peptidase S55  Gene ID 938654	Tag	His
Purity > 80% by SDS-PAGE  Notes This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.  Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer PBS buffer  Gene Name spolVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]  Official Symbol SPOIVB  Synonyms SPOIVB; peptidase S55  Gene ID 938654	Form	Liquid or lyophilized powder
Notes  This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.  Storage  Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer  PBS buffer  Gene Name  spolVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]  Official Symbol  SPOIVB  Synonyms  SPOIVB; peptidase S55  Gene ID  938654	Endotoxin	$<$ 1.0 EU per $\mu$ g of the protein as determined by the LAL method.
custom produce according to your specifications.  Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer PBS buffer  Gene Name spolVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]  Official Symbol SPOIVB  Synonyms SPOIVB; peptidase S55  Gene ID 938654	Purity	> 80% by SDS-PAGE
Storage Buffer  PBS buffer  Gene Name spolVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]  Official Symbol SPOIVB  Synonyms SPOIVB; peptidase S55  Gene ID 938654	Notes	This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.
Gene Name spolVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]  Official Symbol SPOIVB  Synonyms SPOIVB; peptidase S55  Gene ID 938654	Storage	Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.
Official Symbol SPOIVB Synonyms SPOIVB; peptidase S55 Gene ID 938654	Storage Buffer	PBS buffer
Synonyms SPOIVB; peptidase S55  Gene ID 938654	Gene Name	spoIVB peptidase S55 [ Bacillus subtilis subsp. subtilis str. 168 ]
Gene ID 938654	Official Symbol	SPOIVB
	Synonyms	SPOIVB; peptidase S55
UniDuct ID D47000	Gene ID	938654
UNIPROTID P1/896	UniProt ID	P17896

Fax: 1-631-938-8127 Address: 45-1 Ramsey Road, Shirley, NY 11967, USA