

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Lysobacter Enzymogenes Arg-C Hi-5 Insect cells Preis auf Anfrage BVD-RBG40003100

Article Name	Lysobacter Enzymogenes Arg-C Hi-5 Insect cells Preis auf Anfrage
Biozol Catalog Number	BVD-RBG40003100
Supplier Catalog Number	RBG40003100
Alternative Catalog Number	BVD-RBG40003100-100
Manufacturer	BioVendor
Category	Proteine/Peptide
Product Description	Proteases (also called Proteolytic Enzymes, Peptidases, or Proteinases) are enzymes that hydrolyze the amide bonds within proteins or peptides. Most proteases act in a specific manner, hydrolyzing bonds at, or adjacent to specific residues, or a spec...
Tag	His
Source	Hi-5 Insect cells
Expression System	Hi-5 Insect cells
Purity	98%
Sequence	GVGDIGSSDY CEKDIVCRVK PSAEFLSASK SVARMVFTPK TGYTGYCSGT LLNNSNSPKR QLFWSAAHCI STQKVANTLQ TYWLYDATGC DNDTLSDKAV TLTGGATLLH SHATRDTLLL ELKSAPPSGA YYAGWNSSAI ATKGTAIEGI HHPGDLKKY SLGSVTALSS TIDGKKPLTK VAWTTGVTEG GSSGSGLFTI SSTSGYQLRG GLYGGTSYCS APSDPDYYSQ L
Storage	-20°C
Target	Lysobacter Enzymogenes Arg-C

Application Dilute

For best results use only freshly reconstituted protease. Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1-1.0 mg/ml. Arg-C is activated by DTT, Cysteine, or other sulfhydryl containing reagents. The presence of...