

Chem-Impex International, Inc.

Tel: (630) 766-2112 Fax: (630) 766-2218 sales@chemimpex.com www.chemimpex.com

Headquarters: 935 Dillon Drive Wood Dale, IL 60191 USA Manufacturing Facility: 825 Dillon Drive Wood Dale, IL 60191 USA

Catalog #: 03468 Lot #: 000424-210125- Starting Materials Chemical Enzyn Ferme Organ Biological Natur GMO Human, animal, plant,	44800 natic Synthesis entation ic Synthesis	Country of origin Country of manu Organic Human/Animal	of starting materials: Ch	Inorganic Microbe
Chemical Enzym Ferme Organ Biological Natur GMO Human, animal, plant,	natic Synthesis entation ic Synthesis	Organic	Plant	Inorganic
Chemical Enzym Ferme Organ Biological Natur GMO Human, animal, plant,	natic Synthesis entation ic Synthesis	Organic	Plant	Inorganic
Chemical Enzym Ferme Organ Biological Natur GMO Human, animal, plant,	natic Synthesis entation ic Synthesis	Organic	Plant	
Biological Natur GMO Human, animal, plant,	entation ic Synthesis al	X		
Biological Natur GMO Human, animal, plant,	entation ic Synthesis al	X		
Biological Natur GMO Human, animal, plant,	al			_
Biological Natur GMO Human, animal, plant,	al			_
GMO Human, animal, plant,		Human/Animal		_
GMO Human, animal, plant,				
Human, animal, plant,	or microhe materia			
•	or microhe materia			Ш
Specify starting materi Origin of amino acid(s)	als (for chemical or	g, purification, and/or storag		
Manufacturing Pr	ocess			
☑ Organic Synth	esis 🔲 Enz	ymatic Synthesis	Other, Specify:	
Human or animal mate	erial was used or ca	ame in contact with the prod	luct or equipment, reager	nts, or media used for its
processing, purification	n, and storage.	☐ Yes 🗷 No	If yes, specify:	
The organism listed at	oove (if applicable)	is a genetically modified org	ganism (GMO) or an enzy	me derived from a GMO.
☐ Yes	No If yes, sp	pecify:		

General Declaration:

To the present state of our knowledge we declare the above CII product does not contain any BSE / TSE AGENT. This declaration is given in good faith and no warranty express or implied with respect to quality and properties is made.

Arumugham Balakumar, PhD
Quality Control Department