

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

itam nama. N	on				
item name. 📺	la-Boc-Nb-Z-L-2,3-diaminopro	opionic acid dicyclohexylamn	nonium salt		
Catalog #: 06307		Country of origin	Country of origin of starting materials: China		
Lot #: 000424-220822-22110			Country of manufacture: China		
Starting Ma	aterials		-		
		Organic		Inorganic	
Chemical	Enzymatic Synthesis				
	Fermentation				
	Organic Synthesis	X			
Biological		Human/Animal	Plant	Microbe	
	Natural				
	GMO				
reagents, or m	iedia used for its processing	g, purification, and/or storag	e. 🔲 Ye	s 🗷 No	
	g materials (for chemical or o acid : H-Asn-OH	igin) or organism (and relev	ant health information, i	f applicable):	
Origin of amino	-	igin) or organism (and relev	ant health information, i	f applicable):	
Origin of amino	o acid : H-Asn-OH		oant health information, i	f applicable):	
Origin of amino Manufactur Morgani	o acid : H-Asn-OH ring Process ic Synthesis		Other, <i>Specify:</i>		
Origin of amino Manufactur Organi Human or anin	o acid : H-Asn-OH ring Process ic Synthesis	matic Synthesis	Other, <i>Specify:</i>		
Origin of amino Manufactur Organi Human or anin processing, pu	o acid : H-Asn-OH ring Process iic Synthesis	/matic Synthesis ☐ ame in contact with the prod ☐ Yes ☑ No	Other, Specify: uct or equipment, reage If yes, specify:	nts, or media used for its	
Origin of amino Manufactur Organi Human or anin processing, pu	o acid : H-Asn-OH ring Process iic Synthesis	matic Synthesis ☐ me in contact with the prod ☐ Yes ☑ No is a genetically modified org	Other, Specify: uct or equipment, reage If yes, specify:	nts, or media used for its	

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