

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

Identificati	on				
Item name: [Na-Boc-D-2,3-diaminopropior	nic acid			
Catalog #: 0	6293	Country of	Country of origin of starting materials: China		
Lot #: 001723-20191223			Country of manufacture: China		
Starting M	aterials		<u>-</u>		
		Organic		Inorganic	
Chemical	Enzymatic Synthesis				
	Fermentation				
	Organic Synthesis	X			
Biological		Human/Anima	l Pl	ant	Microbe
	Natural				
	GMO				
				— \(\(\)	
	nedia used for its processin		J	☐ Yes formation, if ap	No pplicable):
Specify starting	·		J	_	<u>—</u>
Specify startin	ng materials (for chemical o		J	formation, if ap	<u>—</u>
Specify starting Manufactu Virgan	ng materials (for chemical o	rigin) or organism (an	d relevant health in	formation, if an	oplicable):
Specify starting Manufactu Organ Human or ani	ring Process nic Synthesis	rigin) or organism (an	d relevant health in	formation, if an	oplicable):
Manufactu Organ Human or ani processing, p	ring Process nic Synthesis	rigin) or organism (an ymatic Synthesis ame in contact with th	Other, Specte product or equipmed No If yes, s	formation, if ap	pplicable): , or media used for its
Manufactu Torgan Human or ani processing, p	ring Process nic Synthesis	ymatic Synthesis ame in contact with th Yes is a genetically modif	Other, Specte product or equipmed No If yes, s	formation, if ap	pplicable): , or media used for its
Manufactu Organ Human or ani processing, p	ring Process nic Synthesis	ymatic Synthesis ame in contact with th Yes is a genetically modif	Other, Specte product or equipmed No If yes, s	formation, if ap	pplicable): , 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.

Hermer

Arumugham Balakumar, PhD Quality Control Department