

Chem-Impex International, Inc.

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

Identificati	on				
Item name:	Na-Boc-Nim-4-toluenesylfony	l-D-histidine			
Catalog #: 04	1050	Country of origi	Country of origin of starting materials: China		
Lot #: 000424-170322-30810			Country of manufacture: China		
Starting Ma	aterials		<u>-</u>		
		Organic		Inorgan	ic
Chemical	Enzymatic Synthesis				
	Fermentation	X			
	Organic Synthesis				
Biological		Human/Animal	Plant		Microbe
	Natural				
	GMO al, plant, or microbe materianedia used for its processin		_	materials or the e	equipment,
reagents, or n Specify startir	al, plant, or microbe materia	g, purification, and/or stora	ge.] Yes	▼ No
reagents, or n Specify startir Origin of amir	al, plant, or microbe materianedia used for its processing materials (for chemical o	g, purification, and/or stora	ge.] Yes	▼ No
reagents, or n Specify startir Origin of amir Manufactu	al, plant, or microbe material nedia used for its processing materials (for chemical on acid (s): L-His (Confidential ring Process	g, purification, and/or stora rigin) or organism (and rele lity)	ge.] Yes	▼ No
reagents, or n Specify startir Origin of amir Manufactu Organ	al, plant, or microbe material nedia used for its processing materials (for chemical on acid (s): L-His (Confidential ring Process	g, purification, and/or stora rigin) or organism (and rele lity) ymatic Synthesis	ge. evant health informati Other, Specify:	Yes on, if applicable):	₩ No
reagents, or n Specify startir Origin of amir Manufactu	al, plant, or microbe material nedia used for its processing materials (for chemical one acid (s): L-His (Confidential ring Processing Synthesis	g, purification, and/or stora rigin) or organism (and rele lity) ymatic Synthesis	ge. evant health informati Other, Specify: duct or equipment, re	Yes on, if applicable): eagents, or media	₩ No
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reagents, or n Specify startin Origin of amin Manufactu	al, plant, or microbe material nedia used for its processing materials (for chemical on acid (s): L-His (Confidential ring Process Lacid Synthesis Lacid Enzumal material was used or caurification, and storage.	g, purification, and/or storation) or organism (and release) lity) ymatic Synthesis ame in contact with the property of the	ge. evant health informati Other, Specify: duct or equipment, re of If yes, specify:	Yes on, if applicable): eagents, or media	No No
reagents, or n Specify startir Origin of amir Manufactu Organ Human or ani processing, p The organism	al, plant, or microbe material nedia used for its processing materials (for chemical one acid (s): L-His (Confidential ring Process	g, purification, and/or storation) or organism (and release) lity) ymatic Synthesis ame in contact with the property of the	ge. evant health informati Other, Specify: duct or equipment, re of If yes, specify:	Yes on, if applicable): eagents, or media	No No

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**