

Chem-Impex International, Inc.

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Identification Item name: Fmoc-1-amino-4,7,10-trioxa-13-tridecanamine hydrochloride Catalog #: 15087	Certificate of Origin & BSE/TSE Date: 11/9/2020 9:					
Catalog #: 15087 Country of origin of starting materials: Lot #: 000129-16013 Country of manufacture: Latvia Starting Materials Country of manufacture: Latvia	Identificati	on				
Country of manufacture: Latvia Starting Materials Chemical Enzymatic Synthesis Granic Inorganic Enzymatic Synthesis Plant Microbe Microbe Microbe Manufactural Granic Inorganic In	Item name:	Fmoc-1-amino-4,7,10-trioxa-1	3-tridecanamine hydrochlor	ide		
Starting Materials Chemical Enzymatic Synthesis	Catalog #: 15	5087	Country of origin	Country of origin of starting materials:		
Chemical	Lot #: 000129-16013		Country of manufacture: Latvia			
Chemical Enzymatic Synthesis	Starting M	aterials			,	
Chemical Enzymatic Synthesis			Organic		Inorganic	
Organic Synthesis Human/Animal Plant Microbe	Chemical	Enzymatic Synthesis				
Human/Animal Plant Microbe Natural		Fermentation				
Natural		Organic Synthesis	X			
Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equipment, reagents, or media used for its processing, purification, and/or storage. Yes No Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable): Manufacturing Process	Biological		Human/Animal	Plant	Microbe	
Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equipment, reagents, or media used for its processing, purification, and/or storage.						
reagents, or media used for its processing, purification, and/or storage.		GMO				
▼ Organic Synthesis	Specify starting	ng materials (for chemical or	•	_		
Human or animal material was used or came in contact with the product or equipment, reagents, or media used for its processing, purification, and storage. Yes No If yes, specify: The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO Yes No If yes, specify:		J				
processing, purification, and storage. Yes No If yes, specify: The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO Yes No If yes, specify:	Organ	nic Synthesis 🔲 Enzy	matic Synthesis	Other, Specify:		
The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMo Yes No If yes, specify:	Human or ani	mal material was used or ca	me in contact with the pro	duct or equipment, reage	ents, or media used for its	
Yes No If yes, specify:	processing, p	urification, and storage.	☐ Yes 🗷 No	o If yes, specify:		
	The organism	listed above (if applicable)	is a genetically modified or	ganism (GMO) or an ena	zyme derived from a GMO.	
☐ No declaration of origin possible. Specify:	☐ Yes	☐ No If yes, sp	pecify:			
	☐ No de	eclaration of origin possible.	Specify:			

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