

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

Identifica <u>tic</u>	n .				
Itam nama.	4-Difluoro-L-b-homophenyl	alanine hydrochloride			
_			Chi	no.	
Catalog #: 15365			Country of origin of starting materials: China		
Lot #: 001328-2020-08-03		Country of manu	Country of manufacture: China		
Starting Ma	terials				
		Organic		Inorganic	
Chemical	Enzymatic Synthesis				
	Fermentation				
	Organic Synthesis	X			
Biological		Human/Animal	Plant	Microbe	
	Natural				
	GMO				
eagents, or m	•	g, purification, and/or storag		⋉ No	
Specify starting	g materials (for chemical o	rigin) or organism (and relev	ant neath information, if a	applicable):	
	ing Process	ngin) or organism (and relev	ant nealth information, it a	applicable):	
Manufactur	ing Process		Other, Specify:	applicable):	
Manufactur ☑ Organi	ing Process ic Synthesis ☐ Enz		Other, Specify:		
Manufactur ☑ Organi Human or anim	ing Process ic Synthesis ☐ Enz	ymatic Synthesis ame in contact with the prod	Other, Specify:		
Manufactur Organi Human or anim processing, pu	ing Process ic Synthesis ☐ Enz nal material was used or ca rification, and storage.	ymatic Synthesis ame in contact with the prod Yes No	Other, Specify: uct or equipment, reagent If yes, specify:	ts, or media used for its	
Manufactur Organi Human or anim processing, pu	ing Process ic Synthesis ☐ Enz nal material was used or ca rification, and storage.	ymatic Synthesis ame in contact with the prod Yes No is a genetically modified org	Other, Specify: uct or equipment, reagent If yes, specify:	ts, 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