

## Chem-Impex International, Inc.

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Headquarters: 935 Dillon Drive Wood Dale, IL 60191 USA Manufacturing Facility: 825 Dillon Drive Wood Dale, IL 60191 USA

Item name: Fmoc-4-(acetyl-amino)-D-phenylalanine   Catalog #: 33612	Identification	on					
Chemical	Item name:	moc-4-(acetyl-amino)-D-phe	nylalanine				
Chemical   Organic   Inorganic   Enzymatic Synthesis   Gountry of manufacture:   Chemical   Chemical   Chemical   Enzymatic Synthesis   Gountry of manufacture:   Enzymatic Sy	Catalog #: 33	3612	Country of	origin of starting m	aterials: China	1	
Starting Materials  Chemical Enzymatic Synthesis							
Chemical Enzymatic Synthesis	Starting Ma	aterials					
Fermentation  Organic Synthesis  Human/Animal  Plant  Microbe  Natural  GMO  Human/Animal  Plant  Microbe  Natural  GMO  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.  Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Manufacturing Process  Organic Synthesis  Enzymatic Synthesis  Other, Specify:  Human or animal material was used or came in contact with the product or equipment, reagents, or media used for processing, purification, and storage.  Yes  No If yes, specify:			Organic		Inorganic		
Organic Synthesis    Human/Animal   Plant   Microbe	Chemical	Enzymatic Synthesis					
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.  Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Manufacturing Process  Organic Synthesis		Fermentation					
Biological  Natural  GMO  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  Process  Process  Organic Synthesis  Enzymatic Synthesis  Other, Specify:  Human or animal material was used or came in contact with the product or equipment, reagents, or media used for processing, purification, and storage.  Yes  No If yes, specify:		Organic Synthesis					
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.  Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Manufacturing Process  Organic Synthesis  Enzymatic Synthesis  Other, Specify:  Human or animal material was used or came in contact with the product or equipment, reagents, or media used for processing, purification, and storage.  Yes  No  If yes, specify:			Human/Animal	Pla	ant	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.  Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Manufacturing Process  Organic Synthesis  Enzymatic Synthesis  Other, Specify:  Human or animal material was used or came in contact with the product or equipment, reagents, or media used for processing, purification, and storage.	Biological						
reagents, or media used for its processing, purification, and/or storage.  Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Manufacturing Process  Organic Synthesis  Enzymatic Synthesis  Other, Specify:  Human or animal material was used or came in contact with the product or equipment, reagents, or media used for processing, purification, and storage.  Yes  No If yes, specify:		GMO					
✓ Organic Synthesis ☐ Enzymatic Synthesis ☐ Other, Specify: ☐ Human or animal material was used or came in contact with the product or equipment, reagents, or media used for processing, purification, and storage. ☐ Yes ✓ No   If yes, specify: ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	•	•		•	_	plicable):	
☐ Organic Synthesis ☐ Enzymatic Synthesis ☐ Other, Specify: ☐ Human or animal material was used or came in contact with the product or equipment, reagents, or media used for processing, purification, and storage. ☐ Yes ☐ No If yes, specify: ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Manufactu	ring Process					
processing, purification, and storage.   Yes No If yes, specify:	✓ Organ	nic Synthesis 🔲 Enz	ymatic Synthesis	☐ Other, Speci	fy:		
	Human or anii	mal material was used or ca	ame in contact with the	product or equipn	nent, reagents,	or media used for its	
The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GN	processing, pu	urification, and storage.	☐ Yes	No If yes, sp	pecify:		
	The organism	listed above (if applicable)	is a genetically modifie	ed organism (GMC	)) or an enzyme	e derived from a GMO.	
☐ Yes ☐ No If yes, specify:	☐ Yes	□ No If ves. si	pecify:	<u> </u>	·		
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## **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