

## 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

Chemical Enzymatic Synthesis					SE/TS	gin & B	ate of Ori	Certifica
Catalog #: 36637							on	Identificati
Country of manufacture: China  Starting Materials  Chemical Enzymatic Synthesis					9	thylsilanolate	Potassium trime	Item name:
Country of manufacture: China  Starting Materials  Chemical Enzymatic Synthesis		aterials: China	of starting ma	Country of origin			6637	Catalog #: 3
Starting Materials  Chemical Enzymatic Synthesis				7				
Chemical Enzymatic Synthesis							aterials	Starting M
Fermentation Organic Synthesis  Human/Animal Plant Natural GMO  Human, animal, plant, or microbe material was used or came in contact with the starting materials or the 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	nic	Inorganio		Organic				
Organic Synthesis  Human/Animal Plant Natural GMO  Human, animal, plant, or microbe material was used or came in contact with the starting materials or the 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						Enzymatic Synthesis		Chemical
Biological    Natural						Fermentation		
Biological  Natural  GMO  Human, animal, plant, or microbe material was used or came in contact with the starting materials or the 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				<b>_</b>		thesis	Organic Syr	
Human, animal, plant, or microbe material was used or came in contact with the starting materials or the 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	Microbe	ant N	Pla	man/Animal	Hui			
Human, animal, plant, or microbe material was used or came in contact with the starting materials or the 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								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								
Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable  Manufacturing Process	equipment,	arting materials or the e	act with the sta	ed or came in cont	al was use	crobe materia	al, plant, or mid	Human, anim
Manufacturing Process	🗷 No	☐ Yes	g, purification, and/or storage.			gents, or media used for its processing.		
	<del>;</del> ):	ormation, if applicable):	vant health info	rganism (and rele	origin) or o	or chemical or	ng materials (fo	Specify startir
				-				
						ss	ring Proces	Manufactu
☑ Organic Synthesis ☐ Enzymatic Synthesis ☐ Other, Specify: ☐		fy:	Other, Specify	nthesis	zymatic Sy	☐ Enzy	nic Synthesis	<b>⋉</b> Orga
Human or animal material was used or came in contact with the product or equipment, reagents, or medi	lia used for its	-					•	
processing, purification, and storage.				·				
	d from a CMO	-	• • •	<del></del>	_	ū	•	
The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived	d from a GMO.	) or an enzyme derived	ganism (GIVIO)	tically modified or				
☐ Yes          If yes, specify:					pecify:	If yes, sp	<b>⋉</b> No	☐ Yes

## **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