

Chem-Impex International, Inc.

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Idelitiioati	ion				
_	Trityl chloride resin (0.4-1.0 mr	mol/g, 100-200 mesh)			
Catalog #: 3			n of starting materials:	China	
Lot #: 000954-530101			Country of origin of starting materials: China Country of manufacture: China		
		Country of mar	luiacture. [Criiria		
Starting M	ateriais				
Chemical		Organic		Inorganic	
	Enzymatic Synthesis				
	Fermentation			<u> </u>	
	Organic Synthesis	X			
	Natural	Human/Animal	Plant	Microbe	
	GMO				
	GG				
Human, anim	al, plant, or microbe materia	I was used or came in cor	ntact with the starting m	aterials or the equipment,	
			-	• •	
reagents, or r	al, plant, or microbe materia	g, purification, and/or stora	age.	Yes 🗷 No	
reagents, or r	al, plant, or microbe materia nedia used for its processing ng materials (for chemical or	g, purification, and/or stora	age.	Yes 🗷 No	
reagents, or r Specify startii Polystyrene R	al, plant, or microbe materia nedia used for its processing ng materials (for chemical or	g, purification, and/or stora	age.	Yes 🗷 No	
reagents, or r Specify startii Polystyrene R Manufactu	al, plant, or microbe materia media used for its processing ng materials (for chemical or esin rring Process	g, purification, and/or stora	age.	Yes 🗷 No	
reagents, or r Specify startin Polystyrene R Manufactu X Orga	al, plant, or microbe materia media used for its processing ng materials (for chemical or esin ering Process	g, purification, and/or stora igin) or organism (and rele /matic Synthesis	age. evant health information Other, Specify:	Yes No	
reagents, or r Specify startin Polystyrene R Manufactu	al, plant, or microbe material media used for its processing materials (for chemical or esin esin Process Iring Process Inic Synthesis	g, purification, and/or storation) or organism (and release) matic Synthesis	evant health information Other, Specify:	Yes No	
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reagents, or r Specify startin Polystyrene R Manufactu Orga Human or ani processing, p The organism Yes	al, plant, or microbe materia media used for its processing mg materials (for chemical or esin aring Process in Enzymal material was used or capurification, and storage.	g, purification, and/or storation) or organism (and relevant to the product of th	or of the state of	Yes No n, if applicable): gents, 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.

Helimir

Arumugham Balakumar, PhD Quality Control Department