

## 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

dentificati	on				
tem name:	odium glycochenodeoxycho	late			
Catalog #: 21506		Country of origin	Country of origin of starting materials: China		
Lot #: 002129-20201211			Country of manufacture: China		
Starting Ma			<u> </u>		
		Organic		Inorganic	
Chemical	Enzymatic Synthesis				
	Fermentation				
	Organic Synthesis				
Biological		Human/Animal	Plant	Microbe	
Biological	Natural GMO	×			
				erials or the equipment,	
Human, anima	GMO	Il was used or came in cont g, purification, and/or storag	act with the starting mat	s 🔲 No	
Human, anima reagents, or n Specify startin	GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process	Il was used or came in cont g, purification, and/or storagi rigin) or organism (and rele	act with the starting mat ge.	s 🔲 No	
Human, animateagents, or no Specify startine Manufacture	GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process nic Synthesis	Il was used or came in cont g, purification, and/or storagi rigin) or organism (and rele-	act with the starting mat ge.   Ye vant health information, in the starting mat was a starting was a start	s □ No f applicable):	
Human, animateagents, or no Specify starting  Manufactu  Torgane	al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  ic Synthesis	Il was used or came in cont g, purification, and/or storag rigin) or organism (and rele ymatic Synthesis	act with the starting mat ge.  Ye want health information, of the starting mat year.  Other, Specify:	s □ No f applicable):	
Human, animate agents, or no Specify starting Manufacture Tuman or animate processing, pro	al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  ic Synthesis	Il was used or came in config, purification, and/or storagingin) or organism (and relevant of the configuration) which is the process of the configuration o	act with the starting mat ge.  Ye want health information,  Other, Specify:  Juct or equipment, reage  If yes, specify:	nts, or media used for its	
Human, animate agents, or no Specify starting Manufacture Tuman or animate processing, pro	al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  ic Synthesis	Il was used or came in config, purification, and/or storagingin) or organism (and relevant of the configuration) which is the process of the configuration o	act with the starting mat ge.  Ye want health information,  Other, Specify:  Juct or equipment, reage  If yes, specify:	nts, or media used for its	
Human, animate agents, or no Specify starting Manufacture Tuman or animate processing, pro	al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  ic Synthesis	Il was used or came in contag, purification, and/or storagingin) or organism (and relevant of the contact with the process of	act with the starting mat ge.  Ye want health information,  Other, Specify:  Juct or equipment, reage  If yes, specify:	nts, or media used for its	
Human, animate agents, or not specify starting Manufacture Organ Human or animate or coessing, por The organism	al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process nic Synthesis	Il was used or came in contag, purification, and/or storagingin) or organism (and relevant of the contact with the process of	act with the starting mat ge.  Ye want health information,  Other, Specify:  Juct or equipment, reage  If yes, specify:	nts, or media used for its	

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