

## 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

<b>Identificati</b>	on				
Item name:	g-Nonanolactone				
Catalog #: 33		Country of origin	of starting materials:	hina	
Lot #: 003155-021211102			Country of manufacture: China		
Starting Ma					
		Organic		Inorganic	
Chemical	Enzymatic Synthesis				
	Fermentation				
	Organic Synthesis			X	
	,	_			
	,	Human/Animal	Plant	Microbe	
Biological	Natural	Human/Animal	Plant	Microbe	
	Natural GMO				
Human, anim reagents, or n Specify startir	Natural GMO  al, plant, or microbe materianedia used for its processing materials (for chemical o	Human/Animal  Human/Animal  Was used or came in contag, purification, and/or storagerigin) or organism (and relevant	act with the starting mat	erials or the equipment,	
Human, anim reagents, or n Specify startir Chemical Orig	Natural GMO  al, plant, or microbe materianedia used for its processing materials (for chemical o	al was used or came in conta	act with the starting mat	erials or the equipment,	
Human, anima reagents, or n Specify startin Chemical Orig	Natural GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or plant)  ring Process	al was used or came in conta g, purification, and/or storag rigin) or organism (and relev	act with the starting mat	erials or the equipment,	
Human, animareagents, or no Specify starting Chemical Origen Manufactur Organ	Natural GMO  al, plant, or microbe material media used for its processing materials (for chemical or minimal processing materials)  ring Process  nic Synthesis	al was used or came in conta g, purification, and/or storag rigin) or organism (and relev	act with the starting mat e.  Ye vant health information,  Other, Specify:	erials or the equipment, s No if applicable):	
Human, animareagents, or no Specify starting Chemical Origen Manufacture Organ Human or ani	Natural GMO  al, plant, or microbe material media used for its processing materials (for chemical or plant)  ring Process  nic Synthesis	al was used or came in contag, purification, and/or storag rigin) or organism (and relevent symatic Synthesis	act with the starting mat re. Ye rant health information,  Other, Specify: uct or equipment, reage	erials or the equipment, s No if applicable):	
Human, animareagents, or no Specify starting Chemical Origents Manufacture Organe Human or ani processing, p	Natural GMO  al, plant, or microbe material nedia used for its processing materials (for chemical origin  ring Process  nic Synthesis	al was used or came in contag, purification, and/or storagorigin) or organism (and relevoymatic Synthesis ame in contact with the product of	act with the starting mat e. Ye rant health information,  Other, Specify:  uct or equipment, reage  If yes, specify:	erials or the equipment, as No if applicable):	
Human, animareagents, or no Specify starting Chemical Origents Manufacture Organe Human or ani processing, p	Natural GMO  al, plant, or microbe material nedia used for its processing materials (for chemical origin  ring Process  nic Synthesis	al was used or came in contag, purification, and/or storag rigin) or organism (and relevent symmetric Synthesis ame in contact with the product of the symmetric synthesis are in contact with the product of the symmetric synthesis are in contact with the product of the symmetric synthesis are in contact with the product of the symmetric synthesis are genetically modified organization.	act with the starting mat e. Ye rant health information,  Other, Specify:  uct or equipment, reage  If yes, specify:	erials or the equipment, as No if applicable):	

## **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.

Hermer

Arumugham Balakumar, PhD Quality Control Department