

## Chem-Impex International, Inc.

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<b>Identificati</b>	on				
tem name:	Gly-Ser-OH				
Catalog #: 03	3367	Country of origin of	of starting materials: Ch	ina	
Lot #: 000424-240515-286-43		1	Country of manufacture: China		
Starting Ma	aterials		-		
		Organic		Inorganic	
Chemical	Enzymatic Synthesis				
	Fermentation				
	Organic Synthesis	X			
Biological		Human/Animal	Plant	Microbe	
	Natural				
	GMO				
Human, anima		al was used or came in contac		rials or the equipment,	
reagents, or n	al, plant, or microbe materia	al was used or came in contact g, purification, and/or storage rigin) or organism (and relevant	ct with the starting mate	<b>▼</b> No	
reagents, or n Specify startir	al, plant, or microbe materia	g, purification, and/or storage	ct with the starting mate	<b>▼</b> No	
reagents, or n Specify startir Origin of amin	al, plant, or microbe materianedia used for its processing materials (for chemical o	g, purification, and/or storage	ct with the starting mate	<b>▼</b> No	
reagents, or n Specify startin Origin of amin Manufactu	al, plant, or microbe materianedia used for its processing materials (for chemical on acid: Z-Gly-OH and H-Ser-Cring Process	g, purification, and/or storage rigin) or organism (and releva DH	ct with the starting mate	<b>▼</b> No	
reagents, or n Specify startin Origin of amin Manufactu Organ	al, plant, or microbe material nedia used for its processing materials (for chemical on acid: Z-Gly-OH and H-Ser-Cring Processing Synthesis	g, purification, and/or storage rigin) or organism (and releva DH	ct with the starting mate  The starting mate	applicable):	
reagents, or n Specify startin Origin of amin Manufactu	al, plant, or microbe material nedia used for its processing materials (for chemical on acid: Z-Gly-OH and H-Ser-Cring Processing Synthesis	g, purification, and/or storage rigin) or organism (and relevand)  OH  ymatic Synthesis	ct with the starting mate  The starting mate	applicable):	
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reagents, or n Specify startin Origin of amin Manufactu  TORgar Human or anio	al, plant, or microbe material nedia used for its processing materials (for chemical or acid: Z-Gly-OH and H-Ser-Cring Process in Synthesis Enzimal material was used or caurification, and storage.	g, purification, and/or storage rigin) or organism (and releva  OH  ymatic Synthesis	ct with the starting mate  .	applicable):	

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.

Hermin

Arumugham Balakumar, PhD Quality Control Department