

## Chem-Impex International, Inc.

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Headquarters: 935 Dillon Drive Wood Dale, IL 60191 USA Manufacturing Facility: 825 Dillon Drive Wood Dale, IL 60191 USA

	on				
Item name:	evosimendan				
Catalog #: 38020		Country of origi	Country of origin of starting materials: China		
Lot #: 002197-210309			Country of manufacture: China		
Starting Ma	aterials				
		Organic		Inorganic	
Chemical	Enzymatic Synthesis			X	
	Fermentation				
	Organic Synthesis		_		
		Human/Animal	Plant	Microbe	
			_		
Biological	Natural				
Human, anima	GMO al, plant, or microbe materia	I was used or came in con	tact with the starting	materials or the equipment,	
Human, anima reagents, or m Specify starting	GMO al, plant, or microbe materianedia used for its processing materials (for chemical or	Il was used or came in cong, purification, and/or stora	tact with the starting	Yes 🗷 No	
Human, anima reagents, or m Specify starting	GMO al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process	was used or came in cong, purification, and/or storation) or organism (and rele	tact with the starting ge.	Yes 🗷 No	
Human, anima reagents, or m Specify starting  Manufactur  Organi	GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  iic Synthesis	Il was used or came in cong, purification, and/or storatigin) or organism (and relevant	tact with the starting geevant health information.	Yes No	
Human, anima reagents, or m Specify starting  Manufactur  Organi  Human or anin	GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  iic Synthesis  Enzymal material was used or care	Il was used or came in cong, purification, and/or storatigin) or organism (and release)  ymatic Synthesis	tact with the starting ge.  evant health information of the starting ge.  Other, Specify:	Yes No No No, if applicable):	
Human, anima reagents, or m Specify starting  Manufactur  Organi  Human or anin processing, pu	GMO  al, plant, or microbe material nedia used for its processing gmaterials (for chemical or ring Process  ic Synthesis  I Enzymal material was used or caurification, and storage.	was used or came in cong, purification, and/or storation) or organism (and release)  ymatic Synthesis  ame in contact with the pro	tact with the starting ge.  evant health information of the starting ge.  Other, Specify:  duct or equipment, respect of the specify:	Yes No No No, if applicable):	
Human, anima reagents, or m Specify starting  Manufactur  Organi Human or anin processing, pu	GMO  al, plant, or microbe material nedia used for its processing gmaterials (for chemical or ring Process  ic Synthesis  I Enzymal material was used or caurification, and storage.	was used or came in cong, purification, and/or storation) or organism (and release)  ymatic Synthesis  ame in contact with the pro	tact with the starting ge.  evant health information of the starting ge.  Other, Specify:  duct or equipment, respect of the specify:	Yes No No 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.

Arumugham Balakumar, PhD

**Quality Control Department**