

## 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				
tem name:	Kanthan gum				
Catalog #: 32096		Country of origin	Country of origin of starting materials: Austria		
Lot #: 000996-2541297			Country of manufacture: Austria		
Starting Ma	aterials				
		Organic		Inorganic	
Chemical	Enzymatic Synthesis				
	Fermentation	X			
	Organic Synthesis				
Biological		Human/Animal	Plant	Microbe	
	Natural		П		
Biological					
Human, anima	GMO al, plant, or microbe materia		_	• •	
Human, anima eagents, or n Specify startir	GMO  al, plant, or microbe materianedia used for its processing materials (for chemical or	g, purification, and/or stora	act with the starting mate	s 🔲 No	
Human, anima reagents, or n Specify startin Maize, Sugar I	GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or Beet	g, purification, and/or stora	act with the starting mate	s 🔲 No	
Human, anima reagents, or n Specify startin Maize, Sugar I	GMO  al, plant, or microbe materianedia used for its processing materials (for chemical or	g, purification, and/or stora	act with the starting matege.  Ye want health information, i	s □ No f applicable):	
Human, anima reagents, or n Specify startin Maize, Sugar I <b>Manufactu</b>	GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or Beet  ring Process	g, purification, and/or stora	act with the starting mate	s □ No f applicable):	
Human, anima reagents, or n Specify startin Maize, Sugar I Manufactu	GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or Beet  ring Process	g, purification, and/or stora rigin) or organism (and rele ymatic Synthesis	act with the starting matege.  Ye vant health information, in the content of the	s No f applicable):	
Human, anima reagents, or n Specify startir Maize, Sugar I Manufactu	GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or Beet  ring Process  nic Synthesis	g, purification, and/or stora rigin) or organism (and rele ymatic Synthesis	act with the starting matege.  Ye want health information, in the starting matege.  Other, Specify: Fermer duct or equipment, reage	s No f applicable):	
Human, anima reagents, or n Specify startin Maize, Sugar I Manufactu	GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or Beet  ring Process  nic Synthesis	g, purification, and/or storaging or organism (and relevant from the storage of t	eact with the starting matege.  Ye want health information, in the starting matege.	s No f applicable):  Itation  Interpolation No	
Human, animate reagents, or not specify starting Maize, Sugar I Manufacture Organ Human or animate orocessing, por The organism	al, plant, or microbe material nedia used for its processing materials (for chemical or Beet  ring Process  nic Synthesis	g, purification, and/or storagin) or organism (and relevant processing and contact with the processing and yes   Yes  Notes a genetically modified or	eact with the starting matege.  Ye want health information, in the starting matege.	s No f applicable):  Itation  Interpolation No	
Human, anima reagents, or n Specify startin Maize, Sugar I Manufactu	GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or Beet  ring Process  nic Synthesis	g, purification, and/or storagin) or organism (and relevant processing and contact with the processing and yes   Yes  Notes a genetically modified or	eact with the starting matege.  Ye want health information, in the starting matege.	s No f applicable):  Itation  Interpolation No	

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