

## 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

Item name:   Silver chromate	Identificati	on				
Catalog #: 35817	_					
Country of manufacture: India    Starting Materials	_		Country of origin o	of starting materials: Ir	ndia	
Starting Materials  Chemical Enzymatic Synthesis						
Chemical Enzymatic Synthesis	,					
Fermentation Organic Synthesis  Human/Animal Plant Microbe Natural GMO  Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equipment, reagents, or media used for its processing, purification, and/or storage.  Yes No Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable): Silver metal  Manufacturing Process Organic Synthesis Enzymatic Synthesis Vother, Specify: Inorganic synthesis Human or animal material was used or came in contact with the product or equipment, reagents, or media used for its processing, purification, and storage. Yes No If yes, specify: The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO.			Organic		Inorganic	
Organic Synthesis	Chemical	Enzymatic Synthesis				
Human/Animal Plant Microbe    Biological Natural		Fermentation				
Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equipment, reagents, or media used for its processing, purification, and/or storage. Yes No Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Silver metal  Manufacturing Process  Organic Synthesis Enzymatic Synthesis Other, Specify: Inorganic synthesis  Human or animal material was used or came in contact with the product or equipment, reagents, or media used for its processing, purification, and storage. Yes No If yes, specify:  The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO.		Organic Synthesis			x	
Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equipment, reagents, or media used for its processing, purification, and/or storage. Yes No Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Silver metal  Manufacturing Process  Organic Synthesis Enzymatic Synthesis Other, Specify: Inorganic synthesis  Human or animal material was used or came in contact with the product or equipment, reagents, or media used for its processing, purification, and storage. Yes No If yes, specify:  The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO.			Human/Animal	Plant	Microbe	
Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equipment, reagents, or media used for its processing, purification, and/or storage. Yes No Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Silver metal  Manufacturing Process  Organic Synthesis Enzymatic Synthesis Other, Specify: Inorganic synthesis  Human or animal material was used or came in contact with the product or equipment, reagents, or media used for its processing, purification, and storage. Yes No If yes, specify:  The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO.	Biological					
reagents, or media used for its processing, purification, and/or storage.		LGMO				
☐ Organic Synthesis ☐ Enzymatic Synthesis ☑ Other, <i>Specify:</i> Inorganic synthesis  Human or animal material was used or came in contact with the product or equipment, reagents, or media used for its processing, purification, and storage. ☐ Yes ☑ No If yes, specify:  The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO.	Human, anim	1	al was used or came in contac		erials or the equipment,	
Human or animal material was used or came in contact with the product or equipment, reagents, or media used for its processing, purification, and storage.  Yes No If yes, specify:  The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO.	reagents, or r Specify starti	al, plant, or microbe materia	g, purification, and/or storage	ct with the starting mat	s 🗷 No	
processing, purification, and storage.  Yes No If yes, specify: The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO.	reagents, or r Specify startion	al, plant, or microbe materia nedia used for its processin ng materials (for chemical o	g, purification, and/or storage	ct with the starting mat	s 🗷 No	
The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO.	reagents, or r Specify startii Silver metal <b>Manufactu</b>	al, plant, or microbe material media used for its processing materials (for chemical or ch	g, purification, and/or storage rigin) or organism (and releva	ct with the starting mat .	s 🗷 No if applicable):	
The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO.	reagents, or r Specify starting Silver metal Manufactur Orga	al, plant, or microbe material media used for its processing materials (for chemical of the materials of the materials) aring Process  The control of the microbe materials (for chemical of the materials) aring Process  The control of the materials of the materials (for chemical of the materials) are materials.	g, purification, and/or storage rigin) or organism (and releva	ct with the starting mat  The starting mat	s No if applicable):	
	reagents, or r Specify startii Silver metal Manufactu	al, plant, or microbe material media used for its processing materials (for chemical or ring Processing Capacitans of the company of the comp	g, purification, and/or storage rigin) or organism (and releval)  ymatic Synthesis	ct with the starting mat .	s No if applicable):	
	reagents, or r Specify startii Silver metal  Manufactu  Orga  Human or ani processing, p	al, plant, or microbe material media used for its processing materials (for chemical or chemical was used or calcurification, and storage.	g, purification, and/or storage rigin) or organism (and relevant ymatic Synthesis	ct with the starting mat  .	s No if applicable):  nic synthesis ents, or media used for its	
	reagents, or respectively starting Silver metal  Manufacture Organism or ani processing, p	al, plant, or microbe material media used for its processing materials (for chemical or tring Process mic Synthesis	g, purification, and/or storage rigin) or organism (and releval)  ymatic Synthesis  me in contact with the product with the p	ct with the starting mat  .	s No if applicable):  nic synthesis ents, or media used for its	
☐ No declaration of origin possible. Specify:	reagents, or r Specify startii Silver metal  Manufactu  Orga  Human or ani processing, p  The organism  Yes	al, plant, or microbe material media used for its processing materials (for chemical or ring Process mic Synthesis	g, purification, and/or storage rigin) or organism (and relevant ymatic Synthesis	ct with the starting mat  .	s No if applicable):  nic synthesis ents, or media used for its	

**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