

## 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

Item name: Sulfonyl chloride resin (2.0 - 3.0 mmol/g, 100 - 200 mesh)  Catalog #: 33197	Identification	on				
Country of manufacture: China   China   China   Chemical   Enzymatic Synthesis   Chemical   Enzymatic Synthesis   Chemical   Enzymatic Synthesis   Chemical   Chemical   Enzymatic Synthesis   Chemical   Chemi	Item name: S	Sulfonyl chloride resin (2.0 - 3.	0 mmol/g, 100 - 200 mesh)			
Country of manufacture: China   China   China   Chemical   Chemical   Enzymatic Synthesis   Chemical   Enzymatic Synthesis   Chemical   Chemical   Enzymatic Synthesis   Chemical   Chemi	Catalog #: 33	3197	Country of origin	of starting materials: Cl	nina	
Chemical Enzymatic Synthesis						
Chemical Enzymatic Synthesis	Starting Ma	aterials				
Fermentation Organic Synthesis    Human/Animal   Plant   Microbe			Organic		Inorganic	
Organic Synthesis    Human/Animal   Plant   Microbe	Chemical	Enzymatic Synthesis				
Human/Animal Plant Microbe    Natural		Fermentation				
Biological  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): Polystyrene resin  Manufacturing Process  Organic Synthesis  Enzymatic Synthesis  Other, Specify: 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				
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):  Polystyrene resin  Manufacturing Process  Organic Synthesis Enzymatic Synthesis Other, Specify:  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):  Polystyrene resin  Manufacturing Process  Organic Synthesis Denzymatic Synthesis Other, Specify:  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			<u> </u>	<u> </u>	
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Organic Synthesis		•		_	• •	
Organic Synthesis	reagents, or m Specify startin	nedia used for its processing materials (for chemical or	g, purification, and/or stora	ge.	s 🗷 No	
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	reagents, or magnetic starting Polystyrene resident Manufacture or animal or animal processing, put The organism	nedia used for its processing materials (for chemical or sin  ring Process  nic Synthesis	ymatic Synthesis  The Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	yant health information, in the state of the	nts, 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**