

## 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

| Country of origin of starting materials: Chile, Japan, Korea and Incomposed in the processing, purification, and or ganism (gMO) or an enzyme derived from a Gmonal starting material was used or came in contact with the product or equipment, reagents, or media used for processing, purification, and storage.    Country of manufacture: India   | Identification   | on  |  |                               |  |  |
|--|--|---|--|-------------------------------|--|--|
| Starting Materials  Chemical Enzymatic Synthesis   | Item name: P   | Potassium iodide  |  |                               |  |  |
| Starting Materials    Chemical   Chemical   Chemical   Chemical   Enzymatic Synthesis   Chemical   Chemical   Chemical   Enzymatic Synthesis   Chemical    | Catalog #: 00  | )354  | Country of origin  | of starting materials: Ch     | nile, Japan, Korea and India   |  |
| Chemical Enzymatic Synthesis   | Lot #: 002439  | -235-22   |  |                               |  |  |
| Chemical Enzymatic Synthesis   | Starting Ma  | aterials  |  |                               |  |  |
| Chemical Enzymatic Synthesis   |  |   | Organic  |                               | Inorganic  |  |
| Organic Synthesis  | Chemical   | Enzymatic Synthesis   |  |                               |  |  |
| Human/Animal Plant Microbe    Natural  |  | Fermentation  |  |                               |  |  |
| Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equipmer reagents, or media used for its processing, purification, and/or storage. Yes Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Manufacturing Process  Organic Synthesis Enzymatic Synthesis Other, Specify: Inorganic chemical synthesis Human or animal material was used or came in contact with the product or equipment, reagents, or media used for 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 General synthesis (GMO) or an enzyme derived from |  | Organic Synthesis   |  |                               | X  |  |
| Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equipmer reagents, or media used for its processing, purification, and/or storage. Yes  Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Manufacturing Process  Organic Synthesis Enzymatic Synthesis Other, Specify: Inorganic chemical synthesis Human or animal material was used or came in contact with the product or equipment, reagents, or media used for 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 General synthesis.   |  |   |  |                               |  |  |
| Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equipmer reagents, or media used for its processing, purification, and/or storage.  Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Manufacturing Process  Organic Synthesis Enzymatic Synthesis Other, Specify: Inorganic chemical synthesis Human or animal material was used or came in contact with the product or equipment, reagents, or media used for 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 General synthesis.   |  |   | Human/Animal   | Plant                         | Microbe  |  |
| reagents, or media used for its processing, purification, and/or storage.  Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable):  Manufacturing Process  Organic Synthesis Enzymatic Synthesis For Other, Specify: Inorganic chemical synthesis  Human or animal material was used or came in contact with the product or equipment, reagents, or media used for 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 General synthesis.   | Biological   |   | Human/Animal   |                               | Microbe  |  |
| Organic Synthesis  | Human, anima   | GMO al, plant, or microbe materia   | al was used or came in conta   | act with the starting mate    | erials or the equipment,   |  |
| Human or animal material was used or came in contact with the product or equipment, reagents, or media used for 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 G  | Human, anima<br>reagents, or m<br>Specify startin  | GMO  al, plant, or microbe materianedia used for its processing materials (for chemical o   | al was used or came in conta   | act with the starting mate    | erials or the equipment,   |  |
| 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 G   | Human, anima<br>reagents, or m<br>Specify startin  | GMO  al, plant, or microbe materianedia used for its processing materials (for chemical o   | al was used or came in conta   | act with the starting mate    | erials or the equipment,   |  |
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|  | Human, anima reagents, or m Specify startin  Manufactul  Organ   | GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or process nic Synthesis  | al was used or came in contag, purification, and/or storagorigin) or organism (and relevely  | act with the starting mate e. | erials or the equipment,  s  |  |
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|  | Human, anima reagents, or m Specify startin  Manufactul  Organ  Human or anima  processing, pu  The organism   | al, plant, or microbe material nedia used for its processing materials (for chemical or pring Process in Enz. Enz. Enz. Enz. Enz. Enz. Enz. Enz   | al was used or came in contagg, purification, and/or storaggrigin) or organism (and relevent symatic Synthesis ame in contact with the product of the symatic synthesis are in contact with the product of the symathesis are in contact with the product of the symathesis are in contact with the product of the symathesis are in contact with the product of the symathesis are in contact with the product of the symathesis are genetically modified organically modified organic | act with the starting mate e. | erials or the equipment, s No f applicable):  ic chemical synthesis  ints, or media used for its |  |
| ☐ No declaration of origin possible. <i>Specify:</i>   | Human, anima reagents, or m Specify startin  Manufactul  Organ  Human or anima  processing, pu  The organism   | al, plant, or microbe material nedia used for its processing materials (for chemical or pring Process in Enz. Enz. Enz. Enz. Enz. Enz. Enz. Enz   | al was used or came in contagg, purification, and/or storaggrigin) or organism (and relevent symatic Synthesis ame in contact with the product of the symatic synthesis are in contact with the product of the symathesis are in contact with the product of the symathesis are in contact with the product of the symathesis are in contact with the product of the symathesis are in contact with the product of the symathesis are genetically modified organically modified organic | act with the starting mate e. | erials or the equipment, s No f applicable):  ic chemical synthesis  ints, 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