

## 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

| Identification   | on   |   |  |  |  |
|--|--|---|--|--|--|
| Item name: 6   | 6-Maleimidohexanoic acid N-h   | nydroxysuccinimide ester  |  |  |  |
| Catalog #: 05  | 5007   | Country of origin   | n of starting materials: Ch  | nina   |  |
| Lot #: 001331-2209001  |  |   | Country of manufacture: China  |  |  |
| Starting Ma  | aterials   |   | -  |  |  |
|  |  | Organic   |  | Inorganic                                    |  |
| Chemical   | Enzymatic Synthesis  |   |  |  |  |
|  | Fermentation   |   |  |  |  |
|  | Organic Synthesis  | X   |  |  |  |
|  | , ,  |   |  |  |  |
|  |  | Human/Animal  | Plant  | Microbe                                      |  |
| Biological   | Natural  | Human/Animal  | Plant  |  |  |
| Human, anima   |  | Il was used or came in con  | tact with the starting mate  | erials or the equipment,                     |  |
| Human, anima<br>reagents, or m<br>Specify startin  | Natural GMO  al, plant, or microbe materianedia used for its processing materials (for chemical or                               | al was used or came in cong, purification, and/or stora   | tact with the starting mate  | erials or the equipment,                     |  |
| Human, anima<br>reagents, or m<br>Specify startin  | Natural GMO  al, plant, or microbe material media used for its processing materials (for chemical or ring Process                | Il was used or came in cong, purification, and/or storarigin) or organism (and rele   | tact with the starting matege. Yes   | erials or the equipment,                     |  |
| Human, anima reagents, or mage of the starting the starti | Natural GMO  al, plant, or microbe material media used for its processing materials (for chemical or ring Process  nic Synthesis | al was used or came in cong, purification, and/or storarigin) or organism (and relevant   | tact with the starting matege. Yes vant health information, it   | erials or the equipment,  s                  |  |
| Human, anima reagents, or manufactures  Manufactures  Organ  Human or anima  | Natural GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  nic Synthesis | Il was used or came in cong, purification, and/or storarigin) or organism (and release)  ymatic Synthesis                           | tact with the starting matege.  Yes vant health information, it  Other, Specify:   | erials or the equipment,  s                  |  |
| Human, anima<br>reagents, or m<br>Specify startin<br>Manufactur<br>I Organ<br>Human or anir<br>processing, pu  | Natural GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  ic Synthesis  | 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 mate ge. Yes vant health information, if Other, Specify: duct or equipment, reage of the specify: | erials or the equipment, s No f applicable): |  |
| Human, anima<br>reagents, or m<br>Specify startin<br>Manufactur<br>I Organ<br>Human or anir<br>processing, pu  | Natural GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  nic Synthesis | 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 mate ge. Yes vant health information, if Other, Specify: duct or equipment, reage of the specify: | erials or the equipment, s No f 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