

## Chem-Impex International, Inc.

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| <b>Identificati</b>  | on   |  |  |                         |  |
|--|--|--|--|-------------------------|--|
| tem name:  | Cysteamine 2-chlorotrityl resin  | ı (200-400 mesh, 0.4-1.6 meq <i>ı</i>  | g)   |                         |  |
| Catalog #: 04  | 1313   | Country of origin  | of starting materials:   | I/A                     |  |
| Lot #: 000201-6970   |  | Country of manufacture: Greece   |  |                         |  |
| Starting Ma  | aterials   | ,  | <u>'</u>   |                         |  |
|  |  | Organic  |  | Inorganic               |  |
| Chemical   | Enzymatic Synthesis  |  |  |                         |  |
|  | Fermentation   |  |  |                         |  |
|  | Organic Synthesis  | X  |  |                         |  |
| Biological   |  | Human/Animal   | Plant  | Microbe                 |  |
|  | Natural  |  |  |                         |  |
| biological   |  |  |  |                         |  |
| Human, anima   | GMO al, plant, or microbe materia  |  | _  | • •                     |  |
| Human, anima   | GMO  | g, purification, and/or storag   | act with the starting mate   | es 🗷 No                 |  |
| Human, anima<br>eagents, or n<br>Specify startin   | GMO  al, plant, or microbe materia  nedia used for its processing  | g, purification, and/or storag   | act with the starting mate   | es 🗷 No                 |  |
| Human, anima<br>reagents, or n<br>Specify startin  | GMO  al, plant, or microbe material media used for its processing materials (for chemical or ring Process                | g, purification, and/or storagigin) or organism (and relev   | act with the starting mate   | es 🗷 No                 |  |
| Human, animareagents, or no Specify startine Manufacture Organ   | GMO  al, plant, or microbe material media used for its processing materials (for chemical or ring Process                | g, purification, and/or storagigin) or organism (and relevent)   | act with the starting mate.  e.  ant health information,  Other, Specify:  | es 🗷 No if applicable): |  |
| Human, animate reagents, or no Specify starting Manufacture Grgar Human or animate reagents.   | GMO  al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  nic Synthesis | g, purification, and/or storagigin) or organism (and relevent)   | act with the starting mate.  e.  ant health information,  Other, Specify:  | es 🗷 No if applicable): |  |
| Human, animate agents, or not specify starting the Manufacture or animate or animate processing, proce | al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  ic Synthesis       | g, purification, and/or storagigin) or organism (and relevents)  matic Synthesis  me in contact with the prod  | act with the starting mare.  The starting mare of t | es No if applicable):   |  |
| Human, animate agents, or not specify starting the Manufacture or animate or animate processing, proce | al, plant, or microbe material nedia used for its processing materials (for chemical or ring Process  ic Synthesis       | g, purification, and/or storagigin) or organism (and relevent of the contact with the product of the contact with the contact with the product of the contact with the con | act with the starting mare.  The starting mare of t | es No if applicable):   |  |

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