

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

| Identificati | on | | | | |
|---|---|--|--|---|--|
| Item name: | Trityl-glycine | | | | |
| Catalog #: 03068 | | Country of origin | Country of origin of starting materials: China | | |
| Lot #: 000424-181106-16158 | | | Country of manufacture: China | | |
| Starting Ma | aterials | | | | |
| | | Organic | | Inorganic | |
| Chemical | Enzymatic Synthesis | | | | |
| | Fermentation | | | | |
| | Organic Synthesis | X | | | |
| | | Human/Animal | Plant | Microbe | |
| | | | | | |
| Biological | Natural | | | | |
| Human, anim | GMO al, plant, or microbe materi | al was used or came in conta | ct with the starting mate | rials or the equipment, | |
| Human, anim reagents, or n Specify startir | GMO al, plant, or microbe materinedia used for its processir | al was used or came in containg, purification, and/or storage origin) or organism (and relevant | ct with the starting mate | erials or the equipment, | |
| Human, anim reagents, or n Specify startir Origin of amir | GMO al, plant, or microbe materinedia used for its processing materials (for chemical of | ng, purification, and/or storage | ct with the starting mate | erials or the equipment, | |
| Human, animoreagents, or no Specify starting Origin of amire | al, plant, or microbe materinedia used for its processing materials (for chemical cho acid(s): L-Gly | ng, purification, and/or storage origin) or organism (and releva | ct with the starting mate | erials or the equipment, | |
| Human, animareagents, or no Specify startire Origin of amire Manufactu | al, plant, or microbe materinedia used for its processing materials (for chemical one acid(s): L-Gly ring Process nic Synthesis | ng, purification, and/or storage origin) or organism (and releva | ct with the starting mate e. | erials or the equipment, Sometimes No applicable): | |
| Human, animareagents, or no Specify startinorigin of amire Manufactu Torigan Organ Human or ani | al, plant, or microbe materinedia used for its processing materials (for chemical one acid(s): L-Gly ring Process nic Synthesis | ng, purification, and/or storage origin) or organism (and relevant of the control | ct with the starting mate e. | erials or the equipment, Sometimes No applicable): | |
| Human, animareagents, or no Specify starting Origin of aminamutactu Manufactu Organamuman or ani processing, p | al, plant, or microbe matering materials (for chemical on acid(s): L-Gly ring Process nic Synthesis | ng, purification, and/or storage origin) or organism (and relevant or organism) or organism (and relevant or organism) or organism (and relevant or organism) or organism (and relevant organism) or organism (and | ct with the starting mater. Yes ant health information, if the control of the co | erials or the equipment, No applicable): | |
| Human, animareagents, or no Specify starting Origin of aminamutactu Manufactu Organamuman or ani processing, p | al, plant, or microbe matering materials (for chemical on acid(s): L-Gly ring Process nic Synthesis | rigin) or organism (and relevant and relevan | ct with the starting mater. Yes ant health information, if the control of the co | erials or the equipment, No applicable): | |
| Human, animareagents, or no Specify starting Origin of aminomature Organ Human or ani processing, pother organism | al, plant, or microbe material used for its processing materials (for chemical one acid(s): L-Gly ring Process nic Synthesis | rigin) or organism (and relevant and relevan | ct with the starting mater. Yes ant health information, if the control of the co | erials or the equipment, No 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