

## 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: [   | Bis(triphenylphosphine) palla   | diuml(II) dichloride   |  |   |  |
| Catalog #: 24  | 1548  | Country of origin  | of starting materials: US  | SA .                                      |  |
| Lot #: 002164-5051-192907  |   | 1  | Country of manufacture: USA  |   |  |
| Starting Ma  |   |  |  |   |  |
|  |   | Organic  |  | Inorganic                                 |  |
| Chemical   | Enzymatic Synthesis   | Organic  |  |   |  |
|  | Fermentation  |  |  |   |  |
|  | Organic Synthesis   | X  |  |   |  |
| Biological   |   | Human/Animal   | Plant  | Microbe                                   |  |
|  | Natural   |  |  |   |  |
|  | GMO   |  |  | П   |  |
| •  | al, plant, or microbe materia   | al was used or came in con   | act with the starting mate   | • •                                       |  |
| reagents, or n<br>Specify startir  | al, plant, or microbe materianedia used for its processing materials (for chemical o  | al was used or came in cong, purification, and/or storation) or organism (and rele   | act with the starting mate   | ĭ No                                      |  |
| reagents, or n<br>Specify startin<br>PPh3, H2PdCl                          | al, plant, or microbe materianedia used for its processing materials (for chemical of H2O                                   | g, purification, and/or stora  | act with the starting mate   | ĭ No                                      |  |
| reagents, or n<br>Specify startin<br>PPh3, H2PdCl4<br>Manufactu            | al, plant, or microbe materianedia used for its processing materials (for chemical of H2O                                   | g, purification, and/or stora  | act with the starting mate   | ĭ No                                      |  |
| reagents, or n<br>Specify startin<br>PPh3, H2PdCl4<br>Manufactu<br>✓ Organ | al, plant, or microbe materianedia used for its processing materials (for chemical of H2O)  ring Process  nic Synthesis     | g, purification, and/or stora  | act with the starting mate ge.   | applicable):                              |  |
| reagents, or n<br>Specify startin<br>PPh3, H2PdCl4<br>Manufactu            | al, plant, or microbe materianedia used for its processing materials (for chemical of H2O)  ring Process  nic Synthesis     | g, purification, and/or storactigin) or organism (and relection) and relections of the control o | act with the starting mate ge.   | applicable):                              |  |
| reagents, or n<br>Specify startin<br>PPh3, H2PdCl4<br>Manufactu            | al, plant, or microbe material nedia used for its processing materials (for chemical of 4, H2O  ring Process  nic Synthesis | g, purification, and/or storacting and or organism (and relection) or organism (and re | eact with the starting matering.  The starting matering matering matering.  The starting matering matering matering matering and starting matering.  The starting matering mat | applicable):  Ints, or media used for its |  |
| reagents, or n<br>Specify startin<br>PPh3, H2PdCl4<br>Manufactu            | al, plant, or microbe material nedia used for its processing materials (for chemical of 4, H2O  ring Process  nic Synthesis | g, purification, and/or storacting or organism (and relecting the storacting of the  | eact with the starting matering.  The starting matering matering matering.  The starting matering matering matering matering and starting matering.  The starting matering mat | applicable):  Ints, or media used for its |  |

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