

Chem-Impex International, Inc.

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Headquarters: 935 Dillon Drive Wood Dale, IL 60191 USA Manufacturing Facility: 825 Dillon Drive Wood Dale, IL 60191 USA

Date: 4/19/2023 6:36:0

Certificate of Origin & BSE/TSE

Identification

Item name: N-Trityl-hexamethylenediamine, polymer bound (0.3-0.8 meq/g, 200-400 mesh)						
Catalog #:	04307	Country of origin of startir	ng materials: N/A			
Lot #: 00020	01-4013	Country of manufacture:	Greece			

Starting Materials

	Organic		Inorganic					
Enzymatic Synthesis								
Fermentation								
Organic Synthesis	X							
	Human/Animal	Pla	ant	Microbe				
Natural								
GMO								
Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equipment,								
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								
I Organic Synthesis Enzymatic Synthesis Other, Specify:								
Human or animal material was used or came in contact with the product or equipment, reagents, or media used for its								
processing, purification, and storage.								
The organism listed above (if applicable) is a genetically modified organism (GMO) or an enzyme derived from a GMO.								
🔲 No 🛛 If yes, sp	ecify:							
	Fermentation Organic Synthesis Natural GMO , plant, or microbe material edia used for its processing materials (for chemical ori ng Process c Synthesis	Enzymatic Synthesis Image: Constraint of the synthesis Fermentation Image: Constraint of the synthesis Organic Synthesis Image: Constraint of the synthesis Organic Synthesis Image: Constraint of the synthesis Natural Image: Constraint of the synthesis GMO Image: Constraint of the synthesis , plant, or microbe material was used or came in contact and origin or organism (and relevant of the synthesis (for chemical origin) or organism (and relevant of the synthesis) and synthesis Image: Constraint of the synthesis and storage Image: Constraint of the synthesis Sted above (if applicable) is a genetically modified orgon	Enzymatic Synthesis Image: Constraint of the synthesis Fermentation Image: Constraint of the synthesis Organic Synthesis Image: Constraint of the synthesis Organic Synthesis Image: Constraint of the synthesis Natural Image: Constraint of the synthesis GMO Image: Constraint of the synthesis , plant, or microbe material was used or came in contact with the synthesis aused for its processing, purification, and/or storage. materials (for chemical origin) or organism (and relevant health interprotect or equipment of the synthesis Constraint of the synthesynthesis	Enzymatic Synthesis Image: Constraint of the synthesis Fermentation Image: Constraint of the synthesis Organic Synthesis Image: Constraint of the synthesis Organic Synthesis Image: Constraint of the synthesis Matural Image: Constraint of the synthesis GMO Image: Constraint of the synthesis , plant, or microbe material was used or came in contact with the starting materia edia used for its processing, purification, and/or storage. Image: Constraint of the synthesis materials (for chemical origin) or organism (and relevant health information, if a mg Process c Synthesis Image: Constraint of the synthesis al material was used or came in contact with the product or equipment, reagents ification, and storage. Image: Yes ification, and storage. Image: Yes sted above (if applicable) is a genetically modified organism (GMO) or an enzymetical organism (GMO) or an enzymetical organism (GMO) or an enzymetical organism (GMO)				

General Declaration:

No declaration of origin possible. Specify:

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.

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Arumugham Balakumar, PhD Quality Control Department