

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	icate o	of Origin & B	SE/TS	SE .			Date: 6/1	18/2024 11:15	
Catalog #: 30699	cation								
Starting Materials Chemical Enzymatic Synthesis	e: 5-Bromo	o-4-chloro-3-indolyl pł	nosphate p	o-toluidine salt					
Starting Materials Chemical Enzymatic Synthesis	30699		Country of origin of starting materials: China						
Starting Materials Chemical Enzymatic Synthesis									
Chemical Enzymatic Synthesis Fermentation Organic Synthesis Human/Animal Plant Micro Natural GMO Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equip 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): 2-Amino-6-chlorobenzoic acid Manufacturing Process Organic Synthesis Enzymatic Synthesis Other, Specify: Human or animal material was used or came in contact with the product or equipment, reagents, or media use processing, purification, and storage. Yes No If yes, specify:				,					
Fermentation Organic Synthesis Human/Animal Plant Micro Natural GMO Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equip 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): 2-Amino-6-chlorobenzoic acid Manufacturing Process Organic Synthesis Process Organic Synthesis Process No lf yes, specify:				Organic			Inorganic		
Organic Synthesis Human/Animal Plant Micro Natural GMO Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equip 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): 2-Amino-6-chlorobenzoic acid Manufacturing Process Organic Synthesis Enzymatic Synthesis Other, Specify: Human or animal material was used or came in contact with the product or equipment, reagents, or media use processing, purification, and storage. Yes No If yes, specify:	al Enzy	Enzymatic Synthesis							
Human/Animal Plant Micro Natural	Fern	Fermentation							
Biological Natural GMO Human, animal, plant, or microbe material was used or came in contact with the starting materials or the equip reagents, or media used for its processing, purification, and/or storage. Yes Specify starting materials (for chemical origin) or organism (and relevant health information, if applicable): 2-Amino-6-chlorobenzoic acid Manufacturing Process Organic Synthesis Enzymatic Synthesis Other, Specify: Human or animal material was used or came in contact with the product or equipment, reagents, or media use processing, purification, and storage. Yes No If yes, specify:	Orga	Organic Synthesis		X					
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✓ Organic Synthesis ☐ Enzymatic Synthesis ☐ Other, <i>Specify:</i> ☐ Human or animal material was used or came in contact with the product or equipment, reagents, or media use processing, purification, and storage. ☐ Yes ✓ No If yes, specify:	or media u	used for its processing erials (for chemical or	g, purifica	tion, and/or storaເ	ge.	☐ Yes	·	Ipment, ✓ No	
Human or animal material was used or came in contact with the product or equipment, reagents, or media use processing, purification, and storage.	cturing P	Process							
processing, purification, and storage.	rganic Syn	nthesis	ymatic Sy	nthesis 🔲	Other, Specia	fy:			
	r animal ma	aterial was used or ca	ame in cor	ntact with the prod	duct or equipm	nent, reagents	, or media us	sed for its	
	g, purificati	ion, and storage.	□ Ye	es 🗷 No	If ves. sr	pecify:			
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☐ Yes ☑ No If yes, specify:	es	ı ino it yes, sµ	ресіту:						

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.

Hermin

Arumugham Balakumar, PhD Quality Control Department