

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 Item name: 4-Amino-TEMPO Catalog #: 36197 Lot #: 002781-20210807 Starting Materials Chemical Enzymatic Symmetric Symm	ynthesis n	Country of origin Country of manu Organic Human/Animal	of starting materials: Clufacture: China	Inorganic	
Catalog #: 36197 Lot #: 002781-20210807 Starting Materials Chemical Enzymatic Symmetric Symme	ynthesis n	Organic	Ifacture: China		
Chemical Chemical Enzymatic Symetric Symmetric Symmetr	n	Organic	Ifacture: China		
Chemical Enzymatic System Fermentation Organic Synton Biological Natural GMO Human, animal, plant, or mic reagents, or media used for it Specify starting materials (for	n	Organic □ □ x		Inorganic	
Chemical Enzymatic System Fermentatio Organic Synt Biological Natural GMO Human, animal, plant, or mic reagents, or media used for it Specify starting materials (for	n		Plant	Inorganic	
Fermentatio Organic Synt Biological Natural GMO Human, animal, plant, or mic reagents, or media used for it Specify starting materials (for	n		Plant	Inorganic	
Fermentatio Organic Synt Biological Natural GMO Human, animal, plant, or mic reagents, or media used for it Specify starting materials (for	n		Plant		
Biological Natural GMO Human, animal, plant, or mic reagents, or media used for it Specify starting materials (for			Plant		
Biological Natural GMO Human, animal, plant, or mic reagents, or media used for it Specify starting materials (for	thesis		Plant		
GMO Human, animal, plant, or mic reagents, or media used for i Specify starting materials (for		Human/Animal	Plant	_	
GMO Human, animal, plant, or mic reagents, or media used for i Specify starting materials (for				Microbe	
Human, animal, plant, or mic reagents, or media used for i Specify starting materials (for		<u> </u>		 	
reagents, or media used for i		Ц	Ш	Ш	
Manufacturing Proces	ts processing, pu	rification, and/or storag	ge.	s No	
	 S			,	
Organic Synthesis	☐ Enzymati	ic Synthesis	Other, Specify:		
Human or animal material wa	as used or came i	in contact with the prod	luct or equipment, reage	nts, or media used for its	
processing, purification, and	_	☐ Yes 🗷 No		<u>, </u>	
The organism listed above (if	applicable) is a (genetically modified ord		yme derived from a GMO.	
☐ Yes 🗷 No	If yes, specify			,	
☐ No declaration of ori	gin possible. Spe	cify:			

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