

## 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

Item name: Aluminum oxide nanopow Catalog #: 47126  Lot #: 003344-1317-083023  Starting Materials  Chemical Enzymatic Synthesis Fermentation Organic Synthesis  Biological Natural GMO  Human, animal, plant, or microbe matreagents, or media used for its process Specify starting materials (for chemical specify starting materials (for chemical specify starting materials was used of processing, purification, and storage.	is	Organic  Organic  Iuman/Animal			Inorganic  Image: Inorganic Image: Im
Catalog #: 47126  Lot #: 003344-1317-083023  Starting Materials  Chemical Enzymatic Synthesis Fermentation Organic Synthesis  Biological Natural GMO  Human, animal, plant, or microbe materiagents, or media used for its process Specify starting materials (for chemical synthesis)  Manufacturing Process  Organic Synthesis   Human or animal material was used or significant process  Human or animal material was used or significant process	is	Country of origin Country of manu Organic	facture: China		Inorganic
Chemical  Enzymatic Synthesis Fermentation Organic Synthesis  Biological  Natural GMO  Human, animal, plant, or microbe mat reagents, or media used for its proces Specify starting materials (for chemical synthesis)  Manufacturing Process  Organic Synthesis  Human or animal material was used or its proces		Organic	facture: China		Inorganic
Chemical  Enzymatic Synthesis  Fermentation Organic Synthesis  Biological  Natural GMO  Human, animal, plant, or microbe materials of the process or media used for its process or media used for chemical of the process of the proces		Organic	Plan	t	X
Fermentation Organic Synthesis  Biological Natural GMO  Human, animal, plant, or microbe mat reagents, or media used for its proces Specify starting materials (for chemical starting materials)  Manufacturing Process  Organic Synthesis  Human or animal material was used or				t	X
Fermentation Organic Synthesis  Biological Natural GMO  Human, animal, plant, or microbe mat reagents, or media used for its proces Specify starting materials (for chemical for chemical f				t	X
Biological  Natural GMO  Human, animal, plant, or microbe matereagents, or media used for its process Specify starting materials (for chemical Manufacturing Process  Organic Synthesis  Human or animal material was used or	Н	luman/Animal		t	
Biological  Natural GMO  Human, animal, plant, or microbe mat reagents, or media used for its proces Specify starting materials (for chemical materials)  Manufacturing Process  Organic Synthesis  Human or animal material was used or	Н	luman/Animal		t	
Human, animal, plant, or microbe materiagents, or media used for its procest Specify starting materials (for chemical Manufacturing Process  Organic Synthesis  Human or animal material was used or	H	luman/Animal		t	Microbe
Human, animal, plant, or microbe materiagents, or media used for its process Specify starting materials (for chemical Manufacturing Process  Organic Synthesis  Human or animal material was used or					
Human, animal, plant, or microbe materiagents, or media used for its process Specify starting materials (for chemical manufacturing Process  Organic Synthesis  Human or animal material was used or					
reagents, or media used for its proces Specify starting materials (for chemical  Manufacturing Process  Organic Synthesis  Human or animal material was used or					
☐ Organic Synthesis ☐ E  Human or animal material was used o	<b>O</b> . (			☐ Yes rmation, if ap	Policable):
Human or animal material was used o					
	] Enzymatic S	Synthesis 🗵	Other, Specify	: Inorganic c	hemical synthesis
processing, purification, and storage.	d or came in o	contact with the prod	uct or equipme	ent, reagents,	or media used for its
	э. 🔲	Yes 🗷 No	If yes, spe	ecify:	
The organism listed above (if applicab	able) is a ger	netically modified org	ganism (GMO)	or an enzyme	e derived from a GMO.
☐ Yes 🗷 No If yes	es, specify:			-	

## **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