

## 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

	on				
ltem name: 🛭	a,a-Dimethylbenzenepropano				
Catalog #: 3	4113	Country of orig	Country of origin of starting materials: India		
Lot #: 003155-009201119			Country of manufacture: India		
Starting M	aterials				
		Organic		Inorganic	
Chemical	Enzymatic Synthesis				
	Fermentation				
	Organic Synthesis	x			
Biological		Human/Animal	Plant	Microbe	
	Natural				
	GMO	Ш			
reagents, or r	media used for its processing	g, purification, and/or stor	rage. $\square$ Y	es 🗷 No	
Specify starting	ng materials (for chemical or ne, Methyl Chloride	igin) or organism (and re	levant health information	, if applicable):	
Specify starting Benzyl Acetor		igin) or organism (and re	levant health information	, if applicable):	
Specify startir Benzyl Acetor <b>Manufactu</b>	ring Process		levant health information  Other, Specify:	, if applicable):	
Specify startir Benzyl Acetor  Manufactu	ring Process	matic Synthesis	☐ Other, <i>Specify:</i>		
Specify starting Benzyl Acetor Manufactur    Torgan Human or ani	ring Process nic Synthesis	matic Synthesis	☐ Other, <i>Specify:</i>		
Specify starting Benzyl Acetor Manufactur	ne, Methyl Chloride  ring Process  nic Synthesis	matic Synthesis   me in contact with the pr ☐ Yes	Other, Specify: roduct or equipment, reaction of the second secon	gents, or media used for its	
Specify starting Benzyl Acetor Manufactur	ne, Methyl Chloride  ring Process  nic Synthesis	matic Synthesis   me in contact with the pr ☐ Yes ☑ N is a genetically modified	Other, Specify: roduct or equipment, reaction of the second secon	gents, or media used for its	

## **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