

Chem-Impex International, Inc.

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Identification					
_	Albumin fraction V (from bovir	ne blood)			
_			of starting materials.	Δ	
Catalog #: 00039			Country of origin of starting materials: N/A		
Lot #: 003225-22231101		Country of manu	Country of manufacture: USA		
Starting Ma	aterials				
Chemical		Organic		Inorganic	
	Enzymatic Synthesis				
	Fermentation				
	Organic Synthesis				
Biological		Human/Animal	Plant	Microbe	
	Natural GMO	X	X		
reagents, or m	al, plant, or microbe material nedia used for its processing	g, purification, and/or stora	ge. 🗷 Yes	□ No	
reagents, or m Specify startin	·	g, purification, and/or storagigin) or organism (and rele	ge. 🗷 Yes	□ No applicable):	
reagents, or m Specify startin Bovine Plasma	nedia used for its processing g materials (for chemical or	g, purification, and/or storagigin) or organism (and rele	ge. 🗷 Yes	□ No applicable):	
reagents, or m Specify startin Bovine Plasma Manufactu i	nedia used for its processing g materials (for chemical or Processing done using salts ring Process	g, purification, and/or storagigin) or organism (and rele , inert chemicals, stabilizer fo	ge. 🗷 Yes	applicable):	
reagents, or m Specify startin Bovine Plasma Manufactul Organ	nedia used for its processing g materials (for chemical or Processing done using salts ring Process	g, purification, and/or storagigin) or organism (and rele , inert chemicals, stabilizer for matic Synthesis	yant health information, if or heat shock and acid base Other, Specify: Purificat	□ No applicable):	
reagents, or m Specify startin Bovine Plasma Manufactul	nedia used for its processing materials (for chemical or Processing done using salts ring Process ic Synthesis	g, purification, and/or storagigin) or organism (and rele , inert chemicals, stabilizer for matic Synthesis	yant health information, if or heat shock and acid base. Other, Specify: Purificate duct or equipment, reager	□ No applicable):	
reagents, or m Specify startin Bovine Plasma Manufactur Organ Human or anir processing, pu	nedia used for its processing materials (for chemical or reprocessing done using salts ring Process iic Synthesis	y, purification, and/or storagigin) or organism (and releging in the interpretation) and releging the interpretation in the product of the interpretation in the product of the interpretation in the product of the interpretation in the interpr	yant health information, if or heat shock and acid base. Other, Specify: Purificate duct or equipment, reager. If yes, specify:	ion of biologicals material	
reagents, or m Specify startin Bovine Plasma Manufactur Organ Human or anir processing, pu	nedia used for its processing materials (for chemical or reprocessing done using salts) ring Process nic Synthesis	g, purification, and/or storagigin) or organism (and rele in inert chemicals, stabilizer for matic Synthesis The in contact with the product of the product	yant health information, if or heat shock and acid base. Other, Specify: Purificate duct or equipment, reager. If yes, specify:	ion of biologicals material	
reagents, or m Specify startin Bovine Plasma Manufactul	nedia used for its processing g materials (for chemical or Processing done using salts) ring Process nic Synthesis	g, purification, and/or storagigin) or organism (and relet, inert chemicals, stabilizer formatic Synthesis me in contact with the process a genetically modified or ecify:	yant health information, if or heat shock and acid base. Other, Specify: Purificate duct or equipment, reager. If yes, specify:	ion of biologicals material	

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