

BSE TSE Statement

As per the manufacturer, the below product meets the following criteria:

NA Catalog Number:	93000-690
Description :	VWR PIPET SERO S 1ML .1 CS1000

Mad cow disease is the popular term for Bovine Spongiform Encephalopathy (BSE), one of a group of diseases in animals and humans called transmissible spongiform encephalopathies (TSE), or prion diseases. BSE is a fatal degenerative disease affecting the central nervous system of adult cattle. Pathologic changes are confined to the central nervous system and consist of sponge-like microscopic changes. The average incubation period is about five years, but it may range from two to eight years. Clinical signs include changes in temperament such as nervousness or aggression; abnormal posture; lack of coordination, decreased milk production; loss of body condition despite continued appetite and eventually, difficulty in rising. Following the onset of clinical signs, the animal's condition deteriorates— usually for two weeks to six months—until it dies or is killed.

Prevention:

Companies in the United States review their material sourcing to ensure that their products do not have an animal origin, and are therefore BSE/TSE free.

The following series of questions were developed to answer the typical questions the manufacturer is asked relating to their products:

1.	Is the product partly or fully of animal origin? (i.e., tissue, tissue extract or fluid such as milk, serum, blood, etc.) ⊠No ☐Yes
2.	Does the manufacturing process involve any raw materials, source materials, or reagents that are of animal origin? $\square No \square Yes$
3.	Is the product derived from microbiological or cell culture fermentations? ⊠No ☐Yes
	If yes, are any components used in the media culture derived from animal origin? ⊠No ☐ Yes
5.	Is the product purified using chromatography media (e.g., specific ligand columns) or buffers that contain components of animal origin? $\boxtimes No \ \square Yes$
6.	Is any of the equipment used for processing or storage of the product in contact at any time with other materials of animal origin? No



BSE TSE Statement

7. Is the product, for any other reason, at any time, in contact with ma ⊠No ☐Yes	aterials of animal origin?
Since the answer to ALL of the above questions is NO, the manufactured to provide additional details.	urer believes there is no
The manufacturer hereby declares that the product does not contain origin.	n components of animal
<u>Disclaimer:</u> The information herein provided may not be based up rather information obtained from raw material supplier certificates or Data Sheets.	·
Signed: La Landy	
Ken Crossley Manager Quality Assurance	Date: August 25, 2016