

BSE / TSE Statement

VWR* STIRBAR

This document certifies that these beakers meet the following criteria:

North American Catalog N°:	58948-988
Description:	VWR BAR SPINBAR PTFE 1-1/2X3/8

To the best of manufacturers knowledge the information provided by the supplier of the resins do not contain or come in contact with any animal origin. The production of these materials utilizes processing steps with exposure to high temperatures that comply with those most recent scientifically recognized for inactivation of BSE. Specifically, the manufactures have the statements from the supplier that the materials undergo severe processing conditions which completely destroy BSE proteins (temperatures greater that 200°C) and that processing of the raw materials meets the requirements of the European Council Decision 1999/534/EC (Measures applying to the processing of certain animal waste to protect against transmissible spongiform encephalopathies) for rendered fats derived from ruminant waste) and Compliance with note for guidance on minimizing the risk of transmitting animal spongiform encephalopathy agents via human and veterinary medicinal products.(EMEA/410/01 Rev.3 – June 2004)

Additionally, production of the referenced plastics involves elevated processing temperatures which further reduce the possibility of BSE/TSE transmitter being present.

For these reasons, the referenced product is considered to be BSE/TSE protein free

Signed:

Ken Crossley Manager Quality Assurance

Date: September 5, 2013

VWR International LLC, Radnor Corporate Center, Building One, Suite 200, 100 Matsonford Road Radnor, PA 19087 VWR International bvba/sprl, Haasrode Research Park Zone 2020, Geldenaaksebaan 464, 3001 Leuven, Belgium http://www.vwr.com