

## TECHNICAL DATA SHEET

NVRL-BTV-08-VI-002

Technical Data Sheet v3 Product Information v1

**BLUETONGUE VIRUS; SEROTYPE 8 (UK 2007)** 

**Product type:** Virus

**Virus name:** Bluetongue virus

**ICTV Taxonomy:**  $dsRNA \rightarrow Unassigned \ dsRNA \rightarrow Reoviridae \rightarrow Sedoreovirinae \rightarrow$ 

Orbivirus → Bluetongue virus

Serotype: 8

Genotype: -

**Topotype:** unknown

Isolate: UKG2007/03

**Geographical origin:** Baylham, Ipswich, Suffolk, United Kingdom

**Collection date:** 21st September 2007

Product Risk Group: 3

**Biosafety restrictions:** This product is a live infectious virus.

National and international regulations regarding use, storage and transport from the exporting and importing contries will need to be

considered when supplying this product.

**TECHNICAL DATA** 

**Unit definition:** 2 x 1ml

**Storage conditions:** Viral Storage Medium at -80°C

**Sequencing:** Complete genome

**Genbank reference:** KP820957, KP821077, KP821199, KP821319, KP821439, KP821559,

KP821681, KP821801, KP821921, KP822042

**Production cell line:** Insect [Culicoides variipennis] Cell Line (KC)

Passage: KC2

**QUALITY CONTROL** 

Mycoplasmic content: Not tested

**Infectivity:** Infectivity tested and quantified

**Infectivity Test:** Cell culture

Viral titre: 10<sup>5.2</sup> TCID<sub>50</sub>/ml

**SHIPPING CONDITIONS** 

**Shipping temperature:** Dry ice

IATA classification: UN3373 (Biological Substance Category B) & UN1845 (Dry Ice)





## **Notes**

ICTV Taxonomy Taxonomy of the product according to the International Committee on Taxonomy of Viruses

(ICTV) (https://talk.ictvonline.org/)

Product Risk Group 
This risk group classification is to be used for laboratory work only, as defined by the WHO

laboratory biosafety manual

(https://www.who.int/csr/resources/publications/biosafety/Biosafety7.pdf)

IATA classification Dangerous goods classification of the product according to the International Air Transport

Association (IATA) regulations (<a href="https://www.iata.org/">https://www.iata.org/</a>).

The Pirbright Institute Ash Road, Pirbright, Woking, GU24 0NF UK t +44 (0)1483 232441 f +44 (0)1483 232448 e enquiries@pirbright.ac.uk



Preventing and controlling viral diseases

