



New Zealand Origin

Bovogen Biologicals' Newborn Calf Serum is manufactured in a fully validated filtration facility, under strict GMP conditions.

General Description

Bovogen Biologicals' Newborn Calf Serum is collected using methods that minimise the endotoxin and haemoglobin levels in the final product. The manufacturing process is closely monitored from blood collection through to sterile filtration.

Raw Material Origin

Our Newborn calf blood is from animals less than 10 days of age, and is collected from New Zealand registered export abattoirs under the supervision of Government Veterinary authorities.

In line with our quality systems, the origin of Bovogen NCS is fully traceable back to the abattoir, and is supported by the availability of full collection and manufacturing records. Bovogen New Zealand NCS origin is fully traceable, so we can guarantee our origin.

Appearance

Clear, amber orange to brown liquid.

Applications

Applications include:

- supplement in growth media for tissue and cell culture
- research or diagnostic assay supplement
- additive in specific diluents

Testing Information



() Bovine viruses only Contact Bovogen for a Product Specification Sheet

Certificate of Suitability

Bovogen Biologicals Australian Origin NCS has a Certificate of Suitability (RO CEP 2014-141-Rev 00) from the European Directorate of Quality Medicines (EDQM).

Documentation

A Certificate of Analysis is supplied with all NCS orders. A Certificate of Origin is available on request.

Storage and Handling

Product is shipped and stored at -15 to -40° C.

Ordering Information

Contact Bovogen Biologicals regarding availability.