



Oxford Expression Technologies Ltd
BioInnovation Hub (Tonge Building)
Gipsy Lane Campus
Oxford OX3 0BP UK
t: +44 (0)1865 483236
f: +44 (0)1865 483250
e: info@oetltd.com

CERTIFICATE OF ORIGIN

Description: ESF 921 Delta Series Methionine Deficient Insect Cell Culture Media

Category Number: 500310

Quantity: 1

Raw Material Origin: ESF 921 Delta Series Methionine Deficient Insect Cell Culture Media contains two components that are animal derived. The components are:

- Cholesterol powder sourced from Ovine wool grease
- Cod liver oil fatty acid methyl esters sourced from Cod liver.

Both components are manufactured in the United States of America and have been treated to inactivate pathogenic viral agents prior to use in ESF 921 Delta Series Methionine Deficient Insect Cell Culture Media formulation. The raw materials components in ESF 921 Delta Series Methionine Deficient Insect Cell Culture Media do not co-mingle or encounter any materials of animal/human origin during the manufacture process

Material country of origin: US

Material country of manufacture: US

Declaration Statements: The purpose of this information is to be used for determining animal or other biological origin only and not to be confused with 'Country of Origin' for import/export purposes.

I declare that all the information contained in this document to be true and correct.

Authorised Company Representative:

D. N. Sevak

Durva Sevak
Scientific Officer

Oxford Expression Technologies Limited
T245, Tonge Building
Gipsy Lane, Headington
Oxford OX3 0BP
Company Reg. No. 5874405