

Certificate of Origin

Product Name: Accutase[®] GMP Product Number: AT107 Lot Number: _____ Date of Manufacture: dd-MMM-yyyy Expiry Date: mm/yyyy Country of Manufacturer: USA

This information is to be used for the purpose of determining animal origin only and not to be confused with "country of origin" for import/export purposes.

Innovative Cell Technologies, Inc. manufactures Accutase[®] GMP, cell detachment solution, in San Diego, CA. USA for research and further manufacturing use. The Accutase GMP, cell detachment solution, contains an enzyme complex that is obtained as an extract from a marine invertebrate and thus is non-mammalian in nature. The formulation contains less than 0.05 g/liter of enzyme complex in an aqueous salt solution. The final product formulation is sterile filtered with a 20-nanometer filtration process to reduce the risk of viral contaminants.

Product Use: This product is intended for use in Research Applications or for use in further manufacturing of Cell-Gene or Tissue-Based products. (Caution: Not intended for direct usage as a Therapeutic or Diagnostic Product.)

Quality System and Quality Standards: This product is manufactured in a facility whose Quality Management System is approved by an accredited registering body to the ISO13485 Quality Systems Standard. The facility maintains extensive documentations to establish complete traceability of the raw materials to the finished product. This facility uses dedicated equipment and machinery to prevent cross contamination.

BSA/FBS Free: Based on the current information from our suppliers, all the component materials used in the manufacture of this product are free from BSA (Bovine Serum Albumin)/ FBS (Fetal Bovine Serum).

- Koin Becker	dd-MMM-yyyy
Director, Quality Assurance	Date

NO WARRANTY OF THIS PRODUCT IS MADE, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE OR REGULATORY COMPLIANCE.

Accutase is an internationally registered trademark of Innovative Cell Technologies, Inc.