# **Restricted Import Permit**



This permit is issued under The Biosecurity Act, 1993. Any queries, contact: animal.imports@mpi.govt.nz, Ministry for Primary Industries, PO Box 2526, Wellington, Phone +64 4 8940100

Authorising Officer: Harry Kwok (Balarama) on 02 Oct 2025

For the Director General, Ministry for Primary Industries, acting under delegated authority.

### Importer:

Analytica Laboratories Ltd.

10 Bisley Road, Ruakura Research Centre, Hamilton 3214, New Zealand letisha.wallace@alsglobal.com, amanda.siemelink@alsglobal.com, maya.hasegawa@alsglobal.com, quality-analytica@alsglobal.com

**Countries of Export: All Countries Permit Number:** B2503831IO **Permit Status: Approved Permit Entry Type:** Multiple **Permit Expiry Date:** 2/10/2026 **Replaced Permit:** B2401306IO **Description:** Hydrolysed peptides from egg unable to meet BIOLOGIC.ALL Schedule 4 requirements. **Import Purpose:** Evaluation and destruction Supplier: Various **Description:** Animal samples (including but not limited to whole small specimens, bee/honey products, meat and dairy) **Import Purpose:** Evaluation and destruction Supplier: **Various Description:** Extracted proteins unable to meet BIOLOGIC.ALL Schedule 4 requirements **Import Purpose:** In vitro laboratory use only Supplier: Various Pollen **Description: Import Purpose:** Analysis and testing Supplier: Various **Import Health** BIOLOGIC.ALL - BIO - Biological Products Standard(s): RESEARCH.IHS - Research Samples (excluding animal samples) Facility Standard(s): 154.02.17 - Transitional Facilities for Biological Products **Post Entry Facility:** Analytica Laboratories Ltd Post Entry Type: **Transitional Facility** ATF Code: 19087

10 Ruakura Research Centre Bisley Road Enderley Hamilton

Analytica Laboratories Limited

#### **Special Conditions:**

Operator Name:

Address:

You must comply with the import health standard/s listed on this permit and any special conditions recorded below:

IHSs can be viewed via the MPI website:

https://www.mpi.govt.nz/legal/compliance-requirements/ihs-import-health-standards/

## CTOd 2023 082 [G]

Animal samples imported for analysis, regardless of the animal's health status, can be imported as long as the following requirements are met:

- 1. The samples must be imported on an MPI import permit which directs them to a transitional facility approved to 154.02.17; and
- 2. The purpose of the import is for evaluation and destruction unless permission has been granted by MPI (in writing) for sample retention; and
- 3. The samples must be for analysis that does not require viable samples; and
- 4. The activities being undertaken on the samples must be covered in the scope of the facility's MPI-approved quality management system / operating manual.
- 5. The areas of the transitional facility where any invertebrate samples are analysed must be insect proof as per the facility's MPI-approved quality management system / operating manual.

Consignment of pollen must be imported in accordance with the Research IHS which is available at https://www.mpi.govt.nz/dmsdocument/45271-Research-Samples-excluding-animal-samples-Import-health-standard/

# **Important Information for Permit Holders and Agents**

- 1. This permit, and compliance with the provisions of the specific import health standard(s) and/or entry conditions, does not guarantee that the goods you import will be given biosecurity clearance. There are other restrictions in sections 27 and 28 of the Biosecurity Act 1993 which apply to the giving of biosecurity clearance. The Biosecurity Act may be accessed at <a href="https://www.legislation.govt.nz">www.legislation.govt.nz</a>.
- 2. You will need to ensure that the goods you import comply with the provisions of the specific import health standard(s) and/or entry conditions that are applicable. The import health standard may be amended during the course of your permit. The Ministry for Primary Industries will notify you of any significant changes to the import health standard and will re-issue the permit to accommodate these changes.