

Restricted Import Permit

Ministry for Primary Industries
Manatū Ahu Matua



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 14 Oct 2024

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:	B2401306IO		
Permit Status:	Approved Permit	Entry Type:	Multiple
Permit Expiry Date:	14/10/2025	Replaced Permit:	B2400379IO
Description:	Hydrolysed peptides from egg unable to meet Schedule 4 BIOLOGIC.ALL biosecurity clearance requirements.		
Import Purpose:	Evaluation and destruction	Supplier:	Various
Description:	Samples from animals and entire (dead) animal specimens (includes raw honey and honey products; refer to special conditions)		
Import Purpose:	Evaluation and destruction	Supplier:	Various
Description:	Samples of processed biological products of animal origin (includes, but is not limited to, processed honey and honey products, meat and dairy).		
Import Purpose:	Evaluation and destruction	Supplier:	Various
Description:	Extracted proteins unable to meet BIOLOGIC.ALL Schedule 4 category of 'Purified products derived from microorganisms'		
Import Purpose:	In vitro laboratory use only	Supplier:	Various
Description:	Bee venom		
Import Purpose:	Evaluation and destruction	Supplier:	Various
Description:	Honey lozenge		
Import Purpose:	Evaluation and destruction	Supplier:	Various
Description:	Pollen		
Import Purpose:	Analysis and testing	Supplier:	Various
Import Health Standard(s):	BIOLOGIC.ALL - BIO - Biological Products RESEARCH.IHS - Research Samples (excluding animal samples)		
Facility Standard(s):	154.02.17 - Transitional Facilities for Biological Products		