Quarantine and Customs Declaration

|  |  |
| --- | --- |
| Shipment Reference No: | Insert shipping, AWB number or flight number |
| Shipment Contents: | insert details for example: 92 x 1.5 mL specimen tubes containing Penaeid prawn tissue samples preserved in 70% ethanol in sealed plastic tubes/containers |
| Biological Hazard: | Nil – Exempt animal specimens. Non-infectious specimens preserved in 70% ethanol for in vitro diagnostic use only.Biological import permit is not required. Refer to attached Manufacturer’s Declaration in accordance with Department of Agriculture and Water Resources BICON Case, “Preserved and fixed animal and human specimens”. |
| Chemical Hazard: | Nil |
| Commercial Value: | For customs purposes only: Nominal value $10AUD |
| Destination: | Genics Pty Ltd, Attn: Melony SellarsLevel 5 Gehrmann Laboratories, 60 Research Road, St Lucia QLD 4067 AUSTRALIA |
| Destination Contact: | Dr Melony SellarsPhone: +61 437 025 821Email: melony.sellars@genics.com.au |
| Shipper: | Name and job title e.g. ManagerEmailPhone/CellSignature  |
| Shipper Contact | Address 1Line 2Line 3 |
| Date: | Day Month Year |

Attention:

Department of Agriculture and Water Resources

Biosecurity Australia

Manufacturer Declaration

Penaeid prawn tissue samples preserved in 70% ethanol (alcohol)
For in vitro diagnostic use only

Dear Sir / Madam,

In accordance with the Department of Agriculture and Water Resources BICON Case, “Preserved and fixed animal and human specimens”, an import permit is not required for the specimens listed below.

These specimens have been preserved in 70% ethanol (alcohol) and are intended for in vitro diagnostic use only.

SAMPLE INFORMATION IN THE TABLE MUST MATCH PHYSICAL LABEL INFORMATION ON THE TUBE

|  |  |
| --- | --- |
| **Tube number** | **Sample Description**  |
| Tube 1 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |