



Prepared, printed and distributed with assistance from the Australian Government and New Zealand Government through the Pacific Horticultural and Agricultural Market Access (PHAMA) program.

The PHAMA program is administered by AECOM-Kalang and aims to improve economic growth and livelihoods in Pacific countries by increasing Pacific horticultural and agricultural exports to international markets.





PHAMA

Pacific Horticultural & Agricultural Market Access Program
An Australian Government initiative





CONTENTS

O1 Preface	4
02 Introduction	4
03 Quarantine	7
04 CITES	8
05 Storage Pests in Handicrafts & Treatment Methods Treatment Methods 1 Treatment Methods 2	8
06 Inspection Methods	10
07 Interpretation of Symbols	11
08 Woven Items	13
09 Carvings & Wooden Items	29
10 Traditional Money	37
11 Jewellery	41
12 Shells, Tusks, Feathers & Trophies	55
13 Bamboo & Coconut Products	61

14 Bilums	65
15 Pottery & Stone Carvings	73
16 Miscellaneous	79
17 Misc - Cosmetics	8
18 Food & Spices	95
19 Clothing	99
20 Appendix 1 Quarantine Requirements Australia	102
21 Appendix 2 Quarantine Requirements New Zealand	105

01 PREFACE

Some tourists may be hesitant to purchase a handcrafted souvenir from local producers, due to lack of information regarding quarantine or environmental issues, and concerns that the item may be confiscated at the border on their return home.

For the many people that rely on the sale of handicrafts as their primary income, reduced sales and income impact heavily on their families and communities. This cautious buying behaviour stems from the uncertainty of the quarantine and Convention on International Trade in Endangered Species (CITES) status of the item, and is further compounded by the lack of readily available and easily interpretable information on what can and cannot be imported into Australia and New Zealand, the main source markets for Pacific tourism.

This guide aims to assist vendors to identify items of potential CITES and quarantine concern to Australia and New Zealand that might be associated with handicrafts sold in Papua New Guinea (PNG). Using this guide, both vendors and buyers will be able to determine whether the handicraft items being sold or purchased are CITES and quarantine compliant.

The images that appear in this guide are but a few examples of the diverse handicrafts available for sale in PNG, and together with the supplementary text, this guide is intended to assist vendors in their assessment of the status of handicraft component materials in terms of quarantine and CITES requirements of Australia and New Zealand. It is anticipated that this improved ability to assess component materials will provide vendors with increased confidence during sales of these handicrafts, and tourists the assurance that the item(s) will be given safe passage to its new home.

02INTRODUCTION

Located just north of Australia, Papua New Guinea occupies the eastern half of the island of New Guinea, whilst the Indonesian province of West Papua, or Irian Jaya, occupies the west. The islands of Manus, New Britain, New Ireland and Bougainville, all part of Papua New Guinea, lie to the north and east.

With over 800 known languages, and representing about one third of the world's indigenous languages, Papua New Guinea is one of the most culturally diverse countries. Like most other Pacific Island Countries and Territories (PICTs), PNG's cultures and traditions have been passed down from generation to generation through song, dance, dress, art, and of course through its handcrafted artefacts.

Across PNG, you will find a diverse array of artefacts in a variety of styles, many of which serve both practical and cultural purposes. A person's tribe or province plays a pivotal role in the style an artefact

is presented, or how it tells a story. Now, what once was a method of imparting cultural, religious and traditional values and history, is an important source of income. Handicrafts are ideal mementos that visitors can take back for themselves, or as gifts for family and friends. Presented below are a few of the common types of handicraft items important to PNG,

Bilum

Bilums are seen everywhere in PNG. They are string bags with plain or colourful surface patterns made traditional from natural fibre and dyes, but are now also made with nylon or wool. Traditionally, bilums are adorned with seeds, feathers, fur, shells, animal bones or teeth and are used for ceremonial purposes such bride prices or signifying other events in the society. Bilums are used by the local people for a wide range of everyday uses – from storing firewood, as purses and shopping bags, and even carrying babies.

Buka Baskets

This refers to a particular form of weaving, and includes baskets, trays, coasters and other items produced using this distinctive weaving method. This intricate form of weaving was initiated by the Buin people of South Bougainville, but has now been adopted by other provinces with a few variations and styles.



Tapa Cloth

Tapa cloth is commonly made from the bark of paper mulberry (*Broussonetia papyrifera*) and breadfruit trees (*Artocarpus altilis*). The people of the Oro province are well-known for producing fine hand-painted tapa cloth. Tapa cloth is used in a number of ways, from wraparounds to hats, earrings, wallets and other decorative accessories.



Wooden Carvings

A wide range of carved items are produced across PNG. The Trobriand tribes are known for their intricate carvings such as stylised figures and mother-of-pearl inlaid bowls, while a feature of the Malagan culture are the carved figurines for village burial ceremonies. The carved spirit boards of East Sepik province are believed to contain the spirits of great warriors, while the Highlands are famous for their wooden musical instruments such as flutes and mouth organs. The Sepik region is renowned for their stylised masks and storyboards, as well as carvings on huge totem poles and building houses for the male members in the community.

Shell Money

Although shell money is no longer an official currency in PNG - abolished in 1933 - this heritage is still present in local customs and used as a medium of exchange or payment for such things as bride price, to settle disputes, pay for livestock or a village fine. Usually, shell money consists of whole shells, or pieces of them, ground into circles, drilled and strung as beads. The types of shells used to make shell money include cowries, gold lip pearl, giant clam as well as conus shell. Shell money is used through out PNG, with the most common being the Tabu from East New Britain used by the Tolai community.



Although most handicrafts are made from coconut shells, sea shells, seeds and other natural materials, a growing number of contemporary items are now being made from plastic and other synthetic materials.

03 QUARANTINE

Countries maintain quarantine measures to prevent the introduction and spread of pests and diseases that could devastate their agricultural industries and environments. These quarantine measures can take many forms, including further processing and treatment, to render them safe. Some products however present such a high risk of spreading pests and diseases that they are not allowed entry into a given country.

Australia and New Zealand, like PNG, have quarantine measures in place to prevent the entry and spread of pests and diseases. Passengers arriving into Australia and New Zealand must declare food, animal and plant products (including handicrafts made of these materials) and have these products inspected by a Quarantine Officer on arrival. If quarantine concerns are found during this inspection, the importer may be offered the option to treat the item, or alternatively, the item can be re-exported or destroyed. Where

no quarantine concerns are detected the Quarantine Officer will release the product following the inspection.

As pest and disease status within countries may change over time, and ongoing assessments of the risk posed by certain commodities are reviewed, quarantine requirements also change from time to time. While every effort has been made to ensure the information contained herein is up-to-date, the reader will need to review the quarantine requirements of Australia and New Zealand from time-to-time to ensure this information is current.

Please note the quarantine requirements in this guide are for non-commercial consignments (Australian quarantine requirements) or private consignments (New Zealand quarantine requirements) i.e. for tourists buying handicrafts. The quarantine requirements for commercial consignments in many cases are different to non-commercial or private consignments.

04 CITES

CITES is an international agreement between governments (PNG is a party to this convention). Its aim is to ensure that international trade in specimens of wild animals and plants does not threaten their survival.

While many traded wildlife species are not endangered, the existence of an agreement to ensure the sustainability of the trade is important in order to safeguard these resources for the future.

CITES works by subjecting international trade in specimens of selected species to certain controls. All exports of species covered by the Convention have to be authorized through a licensing system administered by the exporting country (the Department of Environment and Conservation in PNG).

05

STORAGE PESTS IN HANDICRAFTS & TREATMENT METHODS

PNG has a warm and humid climate that favours insect development and this can be a problem when handicrafts are stored prior to sale.

The detection of live insects on handicrafts by quarantine authorities when a tourist returns to Australia or New Zealand will result in either treatment, destruction or re-export of the item. As the cost of treatment is usually more expensive than the purchase price of the item, tourists will usually choose to have the handicraft destroyed. Not surprisingly, this outcome is not favourable as the tourist loses the handicraft they purchased and it is unlikely they will purchase further handicrafts if they return to PNG. Additionally, the tourist will likely tell family and friends of the incident.

Vendors can help prevent the occurrence of live insects being detected on handicrafts by quarantine authorities when tourists return to Australia or New Zealand by applying simple treatments, as outlined.

TREATMENT METHODS 1

Handicrafts, particularly woven items, should be shaken over a clean white surface (piece of paper or sheet) to dislodge any contaminating items such as soil, seeds and any insects, before the item can be placed in a large plastic bag (e.g. garbage bag) and treated with a short spray of insecticide from a pressure pack (e.g. Mortein™ Insecticide) applied to kill any storage pests (see Figure 1). The bag should then be tied at the opening to prevent the insecticide from escaping and left for 24 hours before opening the bag and removing the handicrafts (see Figure 2).

Note it may be best to perform a trial to ensure the insecticide being used does not damage the item.

TREATMENT METHODS 2

Handicrafts should be checked that they are free of borer holes or crevices that may harbor or hide insects, before they can be placed in a sealed plastic bag in a domestic or commercial freezer (usually operating at -18 degrees Celsius) for 24hrs to kill storage pests.

Note it may be best to perform a trial to ensure freezing does not damage the item.



Figure 1 – Handicraft placed in a large plastic bag (e.g. garbage bag) and a short spray of insecticide from a pressure pack (e.g. Mortein™ Insecticide) is applied to kill any storage pests.



Figure 2 – The bag is tied at the opening to prevent the insecticide from escaping and left for 24 hours before opening the bag and removing the handicrafts.

06 INSPECTION METHODS

Australia or New Zealand quarantine authorities will inspect most handicraft items to ensure they meet certain quarantine requirements. To ensure the handicraft item that you are selling is free from storage pests, you should perform an inspection using the same technique as that used by the quarantine authorities.

To perform the inspection you will need a clean white surface (piece of paper or sheet) and adequate light to see the insects if they are present. Adequate light means either a light source from a fluorescent light or natural sunlight. If the lighting is inadequate, you will not see the insects. Your inspection is best performed prior to displaying the item rather than at the time of sale.

Wooden carvings – Using the light source, inspect for live insects, bark, seeds, soil, animal debris and other contamination. The wooden carving should be free of borer holes and crevices that may hide or conceal live insects or seeds. The presence of small holes and sawdust associated with the wood carving generally means live borers (wood boring insects) are present (see Figure 3). Bark, seeds, soil and other contamination must be removed before sale. If live insect are found or suspected due to the presence of sawdust, the item should be treated by one of the treatment methods listed.

Woven items such as mats, fans, baskets - Holding the woven item 10cm above the white surface, sharply tap with your hand or shake the item to dislodge any insects onto the white surface. If live insects are found, the item should be treated by one of the treatment methods listed.

Shells and feathers - Using the light source, inspect for live insects and other contamination. Feathers can be held above a white surface and sharply tapped to dislodge any insects. Feathers must be clean and free of skin and integument. Shells should not have any odour.



Figure 3 - Carving showing small holes and sawdust that generally means live borers (wood boring insects) are present. These items should not be sold because the presence of borer holes will make it difficult to inspect on arrival in Australia or New Zealand. As a result, these items will be held for further observation as the Quarantine Inspectors are not able to confirm if the item is free of live insects. Treatment may be required if live insects are found.

07INTERPRETATION OF SYMBOLS

The following information is provided to assist the vendor interpret the symbols used within this guide. This information should be used in combination with the appendices to make an assessment of the suitability of handicraft component materials in terms of the quarantine requirements of Australia and New Zealand.



Item will be returned after inspection by Department of Agriculture and Water Resources (Australia)/Ministry of Primary Industries (New Zealand) staff if it is found to not pose a pest or disease risk and meets the requirements specified in the appendices to this manual. If a risk is identified, you may have the option to pay for the item to be treated and returned to you; pay to have the item reexported; or have the item destroyed by the Department of Agriculture/Ministry of Primary Industries.



Item will be detained after inspection by Department of Agriculture (Australia)/ Ministry of Primary Industries (New Zealand) staff. Depending on the risk identified you may have the option to pay for the item to be treated and returned to you; pay to have the item re-exported; or have the item destroyed by the Department of Agriculture/Ministry of Primary Industries.







Fan

Material/Composition:

1. Coconut fronds

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Ensure fan is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping fan with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 5 in Appendix
 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix
 2.

Item Name:

Fan

Material/Composition:

1. Coconut fronds

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Ensure fan is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping fan with hand above clean surface and check for insects.

CITES Requirements:

√ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix
 2.

Item Name:

Fan

Material/Composition:

1. Coconut fronds

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Ensure fan is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping fan with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 27 in Appendix 2.



item Name

Fan

Material/Composition:

- 1. Pandanus leaves
- 2. Dyed domestic fowl feathers

Scientific Name:

- 1. Pandanus spp
- 2. Gallus spp.

Vendor Instruction:

Ensure fan is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping fan with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 5 & 8 in Appdendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 & 30 in Appdendix 2.



Material/Composition:

- 1. Tapa or paper mulberry
- 2. Pandanus leaves

Scientific Name:

- 1. Broussonetia papyrifera
- 2. Pandanus spp.

Vendor Instruction:

Ensure fan is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping fan with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 & 6 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 27 & 28 in Appendix 2.



Item Name:

Fan

Material/Composition:

1. Coconut fronds

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Ensure fan is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping fan with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix1

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix
 2.



Fan

Material/Composition:

- 1. Pandanus leaves
- 2. Bamboo

Scientific Name:

- 1. Pandanus spp.
- 2. Bambusa spp.

Vendor Instruction:

Ensure fan is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping fan with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 3 & 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 & 27 in Appendix 2.



Fan

Material/Composition:

- 1. Tapa or paper mulberry
- 2. Wood of unknown origin

Scientific Name:

- 1. Broussonetia papyrifera
- 2. Not determined

Vendor Instruction:

Ensure fan is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping fan with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

 See Requirement Number 4 & 6 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 26 & 28 in Appendix 2.



Item Name:

Fan

Material/Composition:

1. Coconut fronds (green)

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Tourists should be advised that the coconut leaves are green and will most likely be seized and destroyed or require treatment on arrival into Australia or New Zealand.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

Will require treatment by approved method or be seized and destroyed on arrival.

New Zealand Quarantine Requirement:

Will be destroyed or require re-export.



Item Name: Basket (Buka)

Material/Composition:

1. Cane

Scientific Name:

Not determined

Vendor Instruction:

Ensure basket is free of live insects, soil. seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 3 in Appendix

New Zealand Quarantine Requirement:

See Requirement Number 25 in Appendix



Basket (varnished Buka)

Material/Composition:

1. Cane

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure basket is free of live insects, soil. seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 3 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 in Appendix

Item Name:

Basket

12

Material/Composition:

1. Pandanus leaves

Scientific Name:

1. Pandanus spp.

Vendor Instruction:

Ensure basket is free of live insects, soil. seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix

New Zealand Quarantine Requirement:

See Requirement Number 27 in Appendix



Basket

Material/Composition:

- 1. Pandanus leaves
- 2. Reed

Scientific Name:

- 1. Pandanus spp.
- 2. Not determined

Vendor Instruction:

Ensure basket is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 3 & 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 & 27 in Appendix 2.



Material/Composition:

1. Natural fibre

- 2. Grass
- 3. Dye

Scientific Name:

- 1. Not determined
- Not determined

Vendor Instruction:

Ensure basket is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 3 in Appendix1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 in Appendix 2.

Item Name:

Basket (Buka)

Material/Composition:

1. Cane

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure basket is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 3 in Appendix1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 in Appendix 2.



Basket (Milne Bay)

Material/Composition:

1. Pandanus leaves

Scientific Name:

1. Pandanus spp.

Vendor Instruction:

Ensure basket is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

√ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix 2.

Material/Composition:

1. Coconut fronds

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Ensure basket is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects. However, if the leaves are still green, tourists should be advised that the basket will be seized and destroyed or require treatment on arrival into Australia and New Zealand.

CITES Requirements:

√ No CITES impediments

Australian Quarantine Requirement:

- ✓ See Requirement Number 5 in Appendix 1 (for dry leaves).
- Will require treatment by approved method or be seized and destroyed on arrival (for green leaves).

New Zealand Quarantine Requirement:

- See Requirement Number 27 in Appendix 2 (for dry leaves).
- Will be destroyed or require re-export (for green leaves).



Basket (Manus)

Material/Composition:

- 1. Pandanus leaves
- 2. Natural fibre

Scientific Name:

- 1. Pandanus spp.
- 2. Not determined

Vendor Instruction:

Ensure basket is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix 2.



Item Name:

Basket

Material/Composition:

1. Tree vine

Scientific Name:

1. Flagellaria spp.

Vendor Instruction:

Ensure basket is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix

New Zealand Quarantine Requirement:

See Requirement Number 27 in Appendix



Item Name:

Basket (teapot)

Material/Composition:

1. Tree vine

Scientific Name:

1. Flagellaria spp.

Vendor Instruction:

Ensure basket is free of live insects, soil. seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix



Basket (Fruit)

Material/Composition:

1. Cane

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure basket is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 3 in Appendix1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 in Appendix2.



Item Name:

Basket

Material/Composition:

1. Tree vine

Scientific Name:

1. Flagellaria spp.

Vendor Instruction:

Ensure basket is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 27 in Appendix2.



Item Name:

Basket

Material/Composition:

- 1. Pandanus leaves
- 2. Dye

Scientific Name:

1. Pandanus spp.

Vendor Instruction:

Ensure basket is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 27 in Appendix2.



Bag

Material/Composition:

- 1. Tapa or paper mulberry
- 2. Shell
- 3. Natural dye

Scientific Name:

- 1. Broussonetia papyrifera
- 2. Not determined

Vendor Instruction:

Ensure bag is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 1 & 6 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 & 28 in Appendix 2.



Item Name:

Bag

Material/Composition:

1. Printed calico

Scientific Name:

1. Gossypium spp.

Vendor Instruction:

Ensure bag is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

√ No impediments

New Zealand Quarantine Requirement:

✓ No impediments



Item Name:

Placemat

Material/Composition:

1. Tree vine

Scientific Name:

1. Flagellaria spp.

Vendor Instruction:

Ensure placemat is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 5 in Appendix
 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix 2.



Hat (tapa printed)

Material/Composition:

1. Jute cloth

Scientific Name:

1. N/A

Vendor Instruction:

Ensure hat is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

√ No impediments

New Zealand Quarantine Requirement:

✓ No impediments.



Item Name:

Hat

Material/Composition:

- 1. Tapa or paper mulberry
- 2. Pandanus leaves
- 3. Natural dye

Scientific Name:

- 1. Broussonetia papyrifera
- 2. Pandanus spp.

Vendor Instruction:

Ensure hat is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

 See Requirement Number 5 & 6 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 27 & 28 in Appendix 2. **Item Name:**

Hat

Material/Composition:

1. Calico

Scientific Name:

1. Gossypium spp.

Vendor Instruction:

Ensure hat is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ No impediments

New Zealand Quarantine Requirement:

✓ No impediments



Material/Composition:

1. Pandanus leaves

Scientific Name:

1. Pandanus spp.

Vendor Instruction:

Ensure mat is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 28 in Appendix 2. Will require a phytosanitary certificate



Material/Composition:

- 1. Pandanus leaves
- 2. Dye

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure mat is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 3 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 in Appendix 2.

32



Material/Composition:

- 1. Pandanus leaves
- 2. Dye

Mat

Item Name:

Scientific Name:

1. Pandanus spp.

Vendor Instruction:

Ensure mat is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 28 in Appendix 2. Will require a phytosanitary certificate



Material/Composition:

- 1. Pandanus leaves
- 2. Dye

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure mat is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

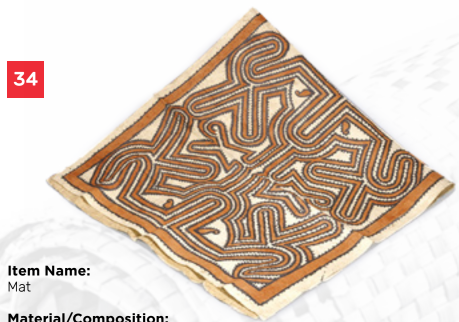
✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 3 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 in Appendix 2.



Material/Composition:

- 1. Tapa or paper mulberry
- 2. Dye

Scientific Name:

1. Broussonetia papyrifera

Vendor Instruction:

Ensure mat is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 6 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 28 in Appendix 2.





Material/Composition:

- Banana leaves
- 2. Pandanus

Scientific Name:

- 1. Musa spp.
- 2. Pandanus spp.

Vendor Instruction:

Ensure skirt is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

Banana leaf items are prohibited.

New Zealand Quarantine Requirement:

See Requirement Number 27 in Appendix 2.



Grass skirt

Material/Composition:

- 1. Pandanus leaves
- 2. Sago palm leaves

Scientific Name:

- 1. Pandanus spp.
- 2. Metroxylon sagu

Vendor Instruction:

Ensure skirt is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 27 in Appendix 2.

Item Name:

Wall hanger

Material/Composition:

1. Tapa or paper mulberry

Scientific Name:

1. Broussonetia papyrifera

Vendor Instruction:

Ensure wall hanging is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

√ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 6 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 28 in Appendix 2.



Item Name:

Pig (woven)

Material/Composition:

- 1. Natural fibre
- 2. Dye

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix 2.







1. Wood of unknown origin

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure mask is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

 \checkmark Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 4 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 26 in Appendix 2.





Item Name:

Story Board

Material/Composition:

- 1. Wood of unknown origin
- 2. Natural fibre

Scientific Name:

- 1. Not determined
- 2. Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

√ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 4 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 26 in Appendix 2.



Material/Composition:

1. Wood of unknown origin

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 4 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 26 in Appendix 2.



Item Name:

Drum (Kundu)

Material/Composition:

- Rosewood
- 2. Lizard skin
- 3. Pangium seed

Scientific Name:

- Genus Dalbergia
- 2. Not determined
- 3. Pangium edule

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

× CITES impediments for Family Varanidae Check with PNG Department of Environment & Conservation.

Australian Quarantine Requirement:

CITES impediment may restrict import.

New Zealand Quarantine Requirement:

× CITES impediment may restrict import.





Material/Composition:

1. Wood of unknown origin

Scientific Name:

Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

√ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 4 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 26 in Appendix 2.



Material/Composition:

1. Wood of unknown origin

Scientific Name:

Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

√ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 4 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 26 in Appendix 2.

'Lady Spirit' figure

Material/Composition:

1. Wood of unknown origin

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 4 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 26 in Appendix 2.

08

Item Name:

'Dukduk' figure

Material/Composition:

- Wood of unknown origin
- 2. Domestic fowl feathers
- 3. Grass
- 4. Paint

Scientific Name:

- 1. Not determined
- 2. Gallus spp.
- 3. Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 4 & 8 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 26 & 30 in Appendix 2.





Lime pot

Material/Composition:

- 1. Gourd
- 2. Bone
- 3. Pandanus
- 4. Orchid
- 5. Natural ink

Scientific Name:

- 1. Lagenaria siceraria
- 2. Not determined
- 3. Pandanus spp.
- 4. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 2, 5 & 14 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 24, 27 & 36 in Appendix 2.





- 2. Mother of pearl

Scientific Name:

- 1. Diospyros spp.
- Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

✓ CITES impediments apply

Australian Quarantine Requirement:

✓ See Requirement Number 1 & 4 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 23 & 26 in Appendix 2.



Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 4 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 26 in Appendix



Mini spear and comb

Material/Composition:

1. Wood of unknown origin

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 4 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 26 in Appendix



Item Name:

Utensils

Material/Composition:

1. Wood of unknown origin

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 4 in Appendix

New Zealand Quarantine Requirement:

See Requirement Number 26 in Appendix







Shell money (Kina)

Material/Composition:

- 1. Kina shell
- 2. Natural vine

Scientific Name:

- 1. Not determined
- 2. Flagellaria spp.

Vendor Instruction:

Ensure item is free of contamination and/or infestation by extraneous materials

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 1 & 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 & 27 in Appendix 2.



Item Name:

Shell money (Tabu)

Material/Composition:

- 1. Shell pieces
- Cane
- 3. Cotton

Scientific Name:

- 1. Not determined
- 2. Not determined.
- 3. Gossypium spp.

Vendor Instruction:

Ensure item is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 1 & 3 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 & 25 in Appendix 2.



Material/Composition:

- 1. Shell pieces
- 2. Seed

Scientific Name:

- 1. Not determined
- 2. Not determined

Vendor Instruction:

Ensure item is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 1 & 13 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 23 & 35 in Appendix 2.



- 1. Pig tusk
- 2. Seeds
- 3. Shells
- 4. Natural fibre

Scientific Name:

- 1. *Sus* spp.
- 2. Ensete glaucum
- 3. Not determined
- 4. Not determined

Vendor Instruction:

Ensure item is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 1, 2 & 13 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23, 24 & 35 in Appendix 2.



Material/Composition:

- Toea shell
- 2. Shells
- 3. Beads
- 4. Pandanus
- 5. Seeds
- 6. Wire

Scientific Name:

- 1. Not determined
- 2. Not determined
- 3. N/A
- 4. Pandanus spp.
- 5. Ensete glaucum

Vendor Instruction:

Ensure item is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

See Requirement Number 1, 5 & 13 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23, 27 & 35 in Appendix 2.



Item Name:

Shell money (Bagi)

Material/Composition:

- 1. Shell pieces
- 2. Seeds
- 3. String

Scientific Name:

- 1. Not determined
- 2. Ensete glaucum

Vendor Instruction:

Ensure item is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 1 & 13 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 & 35 in Appendix 2.







Necklace

Material/Composition:

1. Pumice stone

Scientific Name:

1. N/A

Vendor Instruction:

Ensure necklace is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

No impediments.



Material/Composition:

- 1. Wooden bead (unknown origin)
- 2. Plastic task
- 3. Rope

Scientific Name:

Not determined

Vendor Instruction:

Ensure necklace is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 4 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 26 in Appendix
 2.



Item Name:

Necklace

Material/Composition:

1. Seeds

Scientific Name:

1. Ensete glaucum

Vendor Instruction:

Ensure necklace is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

See Requirement Number 13 in Appendix 1.

New Zealand Quarantine Requirement:

 See Requirement Number 35 in Appendix 2.



Necklace

Material/Composition:

1. Shells

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure necklace is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

√ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 1 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 23 in Appendix 2.



Item Name:

Necklace

Material/Composition:

- 1. Orchid
- 2. Natural fibre

Scientific Name:

- 1. Not determined
- 2. Not determined

Vendor Instruction:

Ensure necklace is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

See Requirement Number 3 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 25 in Appendix
 2.



Item Name:

Necklace

Material/Composition:

- 1. Seed
- 2. Shell

Scientific Name:

- 1. Not determined
- Not determined

Vendor Instruction:

Ensure necklace is free of contamination and/or infestation by extraneous materials. Seeds will need to have legible label with genus and species.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 1 & 13 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 & 35 in Appendix 2.



Necklace

Material/Composition:

1. Shell pieces

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure necklace is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 1 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 in Appendix
 2.



Item Name:

Necklace

Material/Composition:

- 1. Shell pieces
- 2. Seed
- 3. Nylon

Scientific Name:

- 1. Not determined
- 2. Not determined

Vendor Instruction:

Ensure necklace is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 1 & 13 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 & 35 in Appendix 2.



Item Name:

Necklace

Material/Composition:

- 1. Shell pieces
- 2. Sea urchin spine

Scientific Name:

- 1. Not determined
- 2. Not determined

Vendor Instruction:

Ensure necklace is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

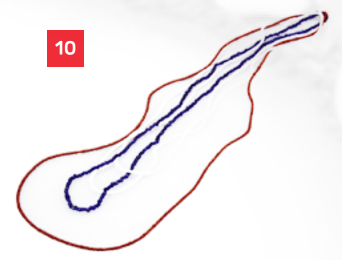
✓ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 1 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 23 in Appendix 2.



Necklace

Material/Composition:

1. Beads (plastic)

Scientific Name:

1. N/A

Vendor Instruction:

Ensure necklace is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.



Necklace

Material/Composition:

- 1. Shell
- 2. Natural fibre

Scientific Name:

- 1. Family Cypraeidae
- 2. Not determined

Vendor Instruction:

Ensure necklace is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

 ✓ See Requirement Number 1 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 23 in Appendix 2.



Item Name:

Necklace

Material/Composition:

1. Sago palm seed

Scientific Name:

1. Metroxylon spp.

Vendor Instruction:

Ensure necklace is free of contamination and/or infestation by extraneous materials. Seeds will need to have legible label with genus and species.

CITES Requirements:

√ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 13 in Appendix 1.

New Zealand Quarantine Requirement:

 See Requirement Number 35 in Appendix 2.



Plastic shellsScientific Name:

- 1. N/A
- 2. N/A

Vendor Instruction:

Ensure necklace is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.



Item Name:

Necklace

Material/Composition:

1. Snail shell

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure necklace is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

Not assessed as composition unknown

Australian Quarantine Requirement:

 ✓ See Requirement Number 1 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 23 in Appendix





Item Name:

Earring

Material/Composition:

- 1. Plastic beads
- 2. Metal

Scientific Name:

- 1. N/A
- 2. N/A

Vendor Instruction:

Ensure earring is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:



1. Green snail shells

Scientific Name:

1. Papustyla pulcherrima a.k.a. Papuina pulcherrima

Vendor Instruction:

Ensure earring is free of contamination and/ or infestation by extraneous materials.

CITES Requirements:

CITES impediments apply to this species.
Check with PNG Department of
Environment & Conservation.

Australian Quarantine Requirement:

CITES impediment may restrict import.

New Zealand Quarantine Requirement:

CITES impediment may restrict import.

Item Name:

Earring

Material/Composition:

1. Shell pieces

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure earring is free of contamination and/ or infestation by extraneous materials.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 1 in Appendix1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 in Appendix
 2.

Item Name:
Earring

Material/Composition:

- 1. Shell pieces
- 2. Plastic beads

Scientific Name:

- 1. Not determined
- 2. N/A

Vendor Instruction:

Ensure earring is free of contamination and/ or infestation by extraneous materials.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 1 in Appendix1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 in Appendix 2.



- 1. Shell pieces
- 2. Dolphin teeth

Scientific Name:

- 1. Not determined
- 2. Family Delphinidae

Vendor Instruction:

Ensure earring is free of contamination and/ or infestation by extraneous materials.

CITES Requirements:

CITES impediments for Family Delphinidae Check with PNG Department of Environment & Conservation.

Australian Quarantine Requirement:

CITES impediment - import prohibited.

New Zealand Quarantine Requirement:

× CITES impediment – import prohibited.



Earring

Material/Composition:

Dog teeth

Scientific Name:

1. Canis familiaris

Vendor Instruction:

Ensure item is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 2 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 24 in Appendix



Material/Composition:

- 1. Coconut shell
- 2. Paint

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Ensure earring is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 7 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 29 in Appendix 2.





Earring

Material/Composition:

1. Seed (Galip)

Scientific Name:

1. Canarium indicum

Vendor Instruction:

Ensure earring is free of contamination and/or infestation by extraneous materials. Seeds will need to have legible label with genus and species.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 13 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 35 in Appendix 2.

23



Item Name:

Ring

Material/Composition:

1. Turtle shell

Scientific Name:

1. Family Cheloniidae

Vendor Instruction:

Ensure ring is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

CITES impediments for Family Cheloniidae Check with PNG Department of **Environment & Conservation.**

Australian Quarantine Requirement:

CITES impediment – import prohibited.

New Zealand Quarantine Requirement:

CITES impediment – import prohibited.



Item Name:

Ring

Material/Composition:

1. Turtle shell

Scientific Name:

1. Family Cheloniidae

Vendor Instruction:

Ensure ring is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

CITES impediments for Family Cheloniidae Check with PNG Department of **Environment & Conservation.**

Australian Quarantine Requirement:

CITES impediment – import prohibited.

New Zealand Quarantine Requirement:

× CITES impediment – import prohibited.



1. Tree vine

Scientific Name:

1. Flagellaria spp.

Vendor Instruction:

Ensure armband is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix 2.





Item Name:

Armband

Material/Composition:

- 1. Tapa
- 2. Shell
- 3. Fibre
- 4. Dye

Scientific Name:

- 1. Broussonetia papyrifera
- 2. Not determined
- 3. Not determined

Vendor Instruction:

Ensure armband is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 1 & 6 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 & 28 in Appendix 2.



Armband

Material/Composition:

1. Coconut shell

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Ensure armband is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 7 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 29 in Appendix 2.

28



Item Name:

Armband

Material/Composition:

- 1. Orchid
- 2. Nylon

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure armband is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix 2.





Armband

Material/Composition:

1. Nylon

Scientific Name:

1. N/A

Vendor Instruction:

Ensure armband is free of live insects, soil, seeds and other quarantine risk material. Check by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

√ No impediment

New Zealand Quarantine Requirement:

√ No impediment





Item Name:

Pendant

Material/Composition:

1. Snail shells

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure pendant is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

√ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 1 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 in Appendix 2.





Pendant

Material/Composition:

1. Shells

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure pendant is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 1 in Appendix 1.

New Zealand Quarantine Requirement: ✓ See Requirement Number 23 in Appendix 2.





12 SHELLS, TUSKS, FEATHERS & TROPHIES







Shell ornament (Triton's trumpet)

Material/Composition:

1. Conch shell

Scientific Name:

Not determined

Vendor Instruction:

Ensure item is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

 ✓ See Requirement Number 1 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 in Appendix2.

Item Name:

Shell

Material/Composition:

1. Shell

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 1 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 23 in Appendix 2.

Item Name:

Shell

03

Material/Composition:

1. Shell

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of contamination and/or infestation by extraneous materials.

CITES Requirements:

Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 1 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 23 in Appendix 2.



- 1. Cassowary feathers
- 2. Vine

Scientific Name:

- 1. Casuarius spp.
- 2. Flagellaria spp.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 5 & 8 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 & 30 in Appendix 2.



Item Name:

Head Dress

Material/Composition:

- 1. Stuffed parrot
- 2. Bamboo

Scientific Name:

- 1. Family Psittacidae
- 2. Bambusa spp.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

CITES impediments for certain species

Australian Quarantine Requirement:

CITES impediment may restrict import.

New Zealand Quarantine Requirement:

CITES impediment may restrict import.



Material/Composition:

- . Cassowary feather
- 2. Shell
- 3. Natural fibre

Scientific Name:

- 1. Casuarius spp.
- 2. Not determined
- 3. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 1, 5 & 8 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23, 27 & 30 in Appendix 2.



- 1. Seeds
- 2. Natural fibre
- 3. Beads (plastic)

Scientific Name:

- 1. Not determined
- 2. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 13 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 35 in Appendix 2.



Material/Composition:

- 1. Tapa or paper mulberry
- 2. Cotton
- 3. Nylon
- 4. Beads (plastic)

Scientific Name:

- 1. Broussonetia papyrifera
- 2. Gossypium spp.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

√ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 28 in Appendix 2.



Scientific Name:

- 1. Gallus spp.
- 2. Not determined
- 3. Gossypium spp.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 4 & 8 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 26 & 30 in Appendix 2.



Item Name:

Belt

Material/Composition:

- 1. Dog teeth
- 2. Beads (plastic)
- 3. Yarn
- 4. Nylon

Scientific Name:

1. Canis familiaris

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 2 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 24 in Appendix 2.





13 BAMBOO & COCONUT PRODUCTS



UZ

Item Name:

Broom

Material/Composition:

1. Coconut fronds

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 5 in Appendix
 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 27 in Appendix
 2.

Item Name:

Comb

Material/Composition:

- 1. Bamboo
- 2. Tree vine

Scientific Name:

- 1. Bambusa spp.
- 2. Flagellaria spp.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

√ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 3 & 5 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 & 27 in Appendix 2.

Item Name:

Candle holder

03

Material/Composition:

- 1. Coconut shell
- 2. Bamboo

Scientific Name:

- 1. Cocos nucifera
- 2. Bambusa spp.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

 See Requirement Number 3 & 7 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 25 & 29 in Appendix 2. 04



Item Name:

Wall Hanger

Material/Composition:

- 1. Bamboo
- 2. Nylon string

Scientific Name:

1. Bambusa spp.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 3 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 in Appendix 2.



Vendor Instruction:

Ensure flute is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

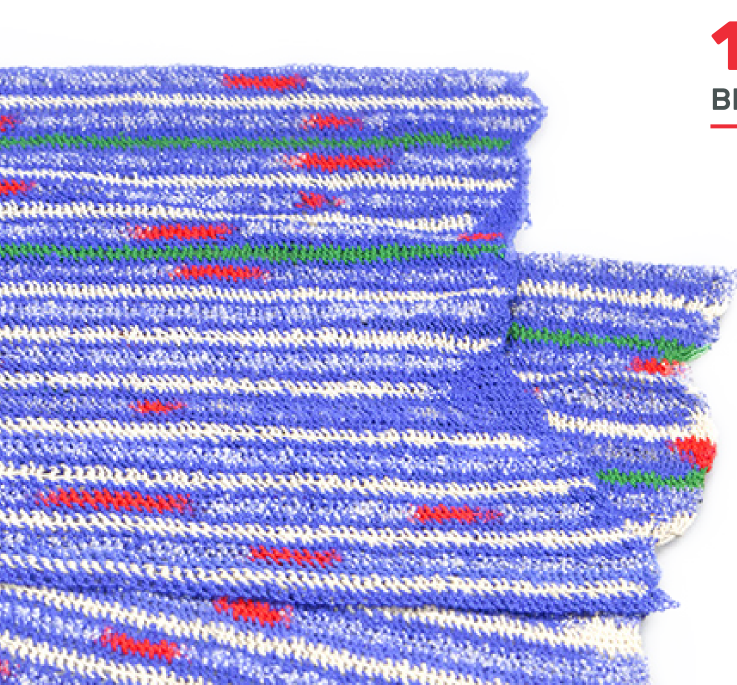
Australian Quarantine Requirement:

✓ See Requirement Number 3 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 in Appendix 2.





14 BILUMS



Bilum

Material/Composition:

- 1. Natural fibre
- 2. Dye

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 3 in Appendix1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 in Appendix
 2.



Material/Composition:

- 1. Domestic fowl feathers
- 2. Natural fibre

Scientific Name:

- 1. Gallus spp.
- Not determined.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 8 in Appendix1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 30 in Appendix 2.



Item Name:

03

Bilum (seeded)

Material/Composition:

- 1. Grass grain
- 2. Nylon

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 13 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 35 in Appendix 2.





Bilum (seeded)

Material/Composition:

- 1. Grass grain
- 2. Nylon

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

√ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 13 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 35 in Appendix 2.



Material/Composition:

- 1. Shells
- 2. Nylon

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 1 in Appendix1.

New Zealand Quarantine Requirement:

See Requirement Number 23 in Appendix



Item Name:

Bilum

Material/Composition:

1. Nylon

Scientific Name:

1. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:



1. Yarn

Scientific Name:

1. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.

08



Item Name:

Beanie

Material/Composition:

1. Yarn

Scientific Name:

1. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:



- 1. Animal bone
- 2. Cuscus Fur
- 3. Shell
- 4. Natural fibre
- 5. Paint

Scientific Name:

- 1. Not determined
- 2. Family Phalangeridae
- 3. Not determined
- 4. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other guarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

× CITES impediments for certain species Check with PNG Department of Environment & Conservation.

Australian Quarantine Requirement:

× CITES impediment may restrict import.

New Zealand Quarantine Requirement:

CITES impediment may restrict import.



10

Material/Composition:

1. Yarn

Scientific Name:

1. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:



- 1. Sheep wool
- 2. Natural fibre

Scientific Name:

- 1. Ovis aries
- 2. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

See Requirement Number 3 in Appendix 1.

New Zealand Quarantine Requirement:

See Requirement Number 25 in Appendix 2.

Material/Composition:

- 1. Cuscus fur
- 2. Cane

Scientific Name:

- 1. Family Phalangeridae
- 2. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

× CITES impediments for certain species. Check with PNG Department of Environment & Conservation.

Australian Quarantine Requirement:

× CITES impediment may restrict import.

New Zealand Quarantine Requirement:

× CITES impediment may restrict import.



Material/Composition:

- 1. Fur
- 2. Yarn

Item Name: Bilum (fur)

Scientific Name:

- 1. Family Phalangeridae
- 2. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

CITES impediments for certain species
Check with PNG Department of Environment & Conservation.

Australian Quarantine Requirement:

CITES impediment may restrict import.

New Zealand Quarantine Requirement:

CITES impediment may restrict import.



Material/Composition:

1. Yarn

Scientific Name:

1. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.





15 POTTERY & STONE CARVINGS



Material/Composition:

1. Clay

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure pot is free of quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.



Item Name:

Pot (fish)

Material/Composition:

1. Clay

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure pot is free of quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments

New Zealand Quarantine Requirement:

√ No impediments





Item Name: Lamp stand

Material/Composition:

1. Clay

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure lamp stand is free of quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments

New Zealand Quarantine Requirement:

√ No impediments





Material/Composition:

1. Clay

Item Name: Flower vase

- 2. Shell
- 3. Paint

Scientific Name:

- 1. Not determined
- 2. Not determined

Vendor Instruction:

Ensure flower vase is free of quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 1 in Appendix1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 in Appendix 2.

05



Item Name:

Reef stone

Material/Composition:

1. Pumice

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure stone is free of quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

√ No impediments

New Zealand Quarantine Requirement:

✓ No impediments



Item Name:

Duck ornaments

Material/Composition:

1. Clay

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure ornaments are free of quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

√ No impediments

New Zealand Quarantine Requirement:

√ No impediments



Item Name:

Sugar pot

Material/Composition:

1. Clay

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure sugar pot is free of quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments

New Zealand Quarantine Requirement:

√ No impediments

80



Item Name:

Canister

Material/Composition:

1. Clay

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure canister is free of quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

√ No impediments

New Zealand Quarantine Requirement:

✓ No impediments



Item Name:

Hut Bowl

Material/Composition:

1. Clay

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure bowl is free of quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

No impediments

New Zealand Quarantine Requirement:

No impediments

Item Name:

Vase

Material/Composition:

1. Clay

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure vase is free of quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

√ No impediments

New Zealand Quarantine Requirement:

√ No impediments







16 MISCELLANEOUS



Gift box

Material/Composition:

- 1. Tapa or paper mulberry
- 2. Shells
- 3. Natural fibre
- 4. Cardboard

Scientific Name:

- 1. Broussonetia papyrifera
- 2. Not determined
- 3. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 1 & 6 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 & 28 in Appendix 2.



Item Name:

Towel holder

Material/Composition:

- 1. Tapa or paper mulberry
- 2. Shells
- 3. Dye

Scientific Name:

- 1. Broussonetia papyrifera
- 2. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 1 & 6 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 & 28 in Appendix 2.





Item Name:

Bllum dress

Material/Composition:

1. Yarn

Scientific Name:

1. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other guarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.



Head band

Material/Composition:

- 1. Dry flowers
- 2. Dry grass
- 3. Bamboo
- 4. Plastic

Scientific Name:

- 1. Not determined
- 2. Not determined
- 3. Bambusa spp.
- 4. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 3 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 25 in Appendix



Item Name:

Back scratcher

Material/Composition:

- 1. Seed
- 2. Wood of unknown origin

Scientific Name:

- 1. Not determined
- 2. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

See Requirement Number 4 & 13 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 26 & 35 in Appendix 2.



Hair clip

Material/Composition:

- 1. Tapa or paper mulberry
- 2. Metal

Scientific Name:

1. Broussonetia papyrifera

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 6 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 28 in Appendix 2.



Material/Composition:

- 1. Tapa or paper mulberry
- 2. Natural fibre

Scientific Name:

- 1. Broussonetia papyrifera
- 2. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 6 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 28 in Appendix 2.



Material/Composition:

- 1. Tapa or paper mulberry
- 2. Natural fibre
- 3. Magnet

Scientific Name:

- 1. Broussonetia papyrifera
- 2. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

√ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 6 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 28 in Appendix 2.



Key ring

Material/Composition:

- 1. Tapa or paper mulberry
- 2. Metal

Scientific Name:

1. Broussonetia papyrifera

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 6 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 28 in Appendix 2.



Greeting card

Material/Composition:

- 1. Paper
- 2. Bilum

Scientific Name:

- 1. N/A
- 2. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

√ No impediments

New Zealand Quarantine Requirement:

✓ No impediments



Item Name:

Rattle

Material/Composition:

- 1. Pangium seed
- 2. Nylon string

Scientific Name:

1. Pangium edule

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

√ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 13 in Appendix

New Zealand Quarantine Requirement:

✓ See Requirement Number 35 in Appendix 2.



Material/Composition:

- Pangium seed
- Shells
- 3. Grain
- 4. Natural fibre

Scientific Name:

- Pangium edule
- 2. Not determined
- Not determined
- 4. Not determined

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

See Requirement Number 1 & 13 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 23 & 35 in Appendix 2.





- 1. Tapa or paper mulberry
- 2. Dye

Purse

3. Metal zipper

Scientific Name:

1. Broussonetia papyrifera

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material. Check item by tapping with hand above clean surface and check for insects.

CITES Requirements:

✓ No CITES impediments

Australian Quarantine Requirement:

✓ See Requirement Number 6 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 28 in Appendix 2.



Material/Composition:

1. Wood of unknown origin

Scientific Name:

1. Not determined

Vendor Instruction:

Ensure item is free of bark and active borers and avoid selling wood items with borer holes. Sawdust like substance exiting from the item when tapped by hand is a good indication there are active borers in the wood.

CITES Requirements:

✓ Not assessed as composition unknown

Australian Quarantine Requirement:

✓ See Requirement Number 4 in Appendix 1.

New Zealand Quarantine Requirement:

✓ See Requirement Number 26 in Appendix 2.

Item Name:

Fridge magnet (bilum)

Material/Composition:

- 1. Yarn
- 2. Magnet
- 3. Ribbon

Scientific Name:

- 1. N/A
- 2. N/A
- 3. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.



Item Name:

Herbal tea

Material/Composition:

1. Moringa leaves

Scientific Name:

1. Moringa oleifera

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 20 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 42 in Appendix 2







MISC - COSMETICS





Soap

Material/Composition:

- 1. Coconut
- 2. Honey
- 3. Milk

Scientific Name:

- 1. Cocos nucifera
- 2. N/A
- 3. N/A

Vendor Instruction:

Ensure soap is commercially manufactured or see quarantine requirements.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 9 in Appendix 1

New Zealand Quarantine Requirement:

√ See Requirement Number 31 in Appendix 2

02



Item Name:

Soap

Material/Composition:

- 1. Coconut
- 2. Tea tree
- 3. Lavender

Scientific Name:

- 1. Cocos nucifera
- 2. Melaleuca spp.
- 3. Lavandula spp.

Vendor Instruction:

Ensure soap is commercially manufactured or see quarantine requirements.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 9 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 31 in Appendix 2



Item Name:

Soap

Material/Composition:

- 1. Coconut
- 2. Frangipani
- 3. Citronella
- 4. Lemongrass

Scientific Name:

- 1. Cocos nucifera
- 2. Plumeria spp.
- 3. Citronella spp.
- 4. Cymbopogon spp.

Vendor Instruction:

Ensure soap is commercially manufactured or see quarantine requirements.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 9 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 31 in Appendix 2

04



Item Name:

Soap

Material/Composition:

- 1. Coconut
- 2. Lemongrass

Scientific Name:

- 1. Cocos nucifera
- 2. Cymbopogon spp.

Vendor Instruction:

Ensure soap is commercially manufactured or see quarantine requirements.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 9 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 31 in Appendix 2

Item Name:

Soap

Material/Composition:

- 1. Coconut
- 2. Tea tree
- 3. Lavender
- 4. Moringa

Scientific Name:

- 1. Cocos nucifera
- 2. Melaleuca spp.
- 3. Lavandula spp.
- 4. Moringa oleifera

Vendor Instruction:

Ensure soap is commercially manufactured or see quarantine requirements.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 9 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 31 in Appendix 2





Item Name:

Soap

Material/Composition:

1. Moringa

Scientific Name:

1. Moringa oleifera

Vendor Instruction:

Ensure soap is commercially manufactured or see quarantine requirements.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

See Requirement Number 9 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 31 in Appendix 2

Coconut & Moringa Soap

infused with Tea

Tree & Lavender

Essential Oil



Soap

Material/Composition:

1. Virgin coconut oil

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Ensure soap is commercially manufactured or see quarantine requirements.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 9 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 31 in Appendix 2

08



Material/Composition:

- 1. Virgin coconut oil
- 2. Tea tree
- 3. Lavender

Scientific Name:

- 1. Cocos nucifera
- 2. Melaleuca spp.
- 3. Lavandula spp.

Vendor Instruction:

Organic chemicals and substances must be highly purified and/ or highly processed substances. Documents and/or products are subject to inspection to confirm the description of the goods.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

See Requirement Number 10 in Appendix 1

New Zealand Quarantine Requirement:

See Requirement Number 32 in Appendix 2





Oil/Moisturiser

Material/Composition:

1. Moringa

Scientific Name:

1. Moringa oleifera

Vendor Instruction:

Organic chemicals and substances must be highly purified and/ or highly processed substances. Documents and/or products are subject to inspection to confirm the description of the goods.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 10 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 32 in Appendix 2

10

Item Name:

Oil/Moisturiser

Material/Composition:

- 1. Coconut
- 2. Frangipani
- 3. Citronella
- 4. Lemongrass
- 5. Vanilla

Scientific Name:

- 1. Cocos nucifera
- 2. Plumeria spp.
- 3. Citronella spp.
- 4. Cymbopogon spp.

5. Vanilla planifolia

Vendor Instruction:

Organic chemicals and substances must be highly purified and/ or highly processed substances. Documents and/or products are subject to inspection to confirm the description of the goods.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 10 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 32 in Appendix 2





Item Name:

Oil

Material/Composition:

- 1. Virgin coconut oil
- 2. Tea tree
- 3. Citronella
- 4. Lemongrass

Scientific Name:

- 1. Cocos nucifera
- 2. Melaleuca spp.
- 3. Citronella spp.
- 4. Cymbopogon spp.

Vendor Instruction:

Organic chemicals and substances must be highly purified and/ or highly processed substances. Documents and/or products are subject to inspection to confirm the description of the goods.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 10 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 32 in Appendix 2



Material/Composition:

1. Virgin coconut oil

Scientific Name:

1. Cocos nucifera

Vendor Instruction:

Organic chemicals and substances must be highly purified and/ or highly processed substances. Documents and/or products are subject to inspection to confirm the description of the goods.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 10 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 32 in Appendix 2







Spices



Material/Composition:

- 1. Chilli powder/flakes
- 2. Ground turmeric
- 3. Vanilla
- 4. Grated nutmeg
- 5. Cinnamon powder
- 6. Ground black pepper

Scientific Name:

- 1. Capsicum frutescens
- 2. Curcuma longa
- 3. Vanilla planifolia
- 4. Myristica fragrans
- 5. Cinnamomum verum
- 6. Piper nigrum

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 11, 12, 15, 16,17, 18, & 19 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 33, 34, 37, 38, 39, 40 & 41 in Appendix



Material/Composition:

- 1. Cocoa
- 2. Milk

Scientific Name:

- 1. Theobroma cacao
- 2. N/A

Vendor Instruction:

The item must be solid and have the same consistency throughout.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

See Requirement Number 21 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 43 in Appendix 2



Material/Composition:

- 1. Cocoa
- 2. Milk

Scientific Name:

- 1. Theobroma cacao
- 2. N/A

Vendor Instruction:

The item must be solid and have the same consistency throughout.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ See Requirement Number 21 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 43 in Appendix 2



Item Name:

Roasted coffee

Material/Composition:

1. Coffee

Scientific Name:

1. Coffea spp.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

√ See Requirement Number 22 in Appendix 1

New Zealand Quarantine Requirement:

✓ See Requirement Number 44 in Appendix 2









Meri blouse

Material/Composition:

1. Cotton

Scientific Name:

1. Gossypium spp.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.



Item Name:

T-shirt

Material/Composition:

1. Cotton

Scientific Name:

1. Gossypium spp.

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.



Printed table cloth

Material/Composition:

1. Polyester

Scientific Name:

1. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.



Item Name:

Sarong

Material/Composition:

- 1. Cotton
- 2. Polyester

Scientific Name:

- 1. *Gossypium* spp.
- 2. N/A

Vendor Instruction:

Ensure item is free of live insects, soil, seeds and other quarantine risk material.

CITES Requirements:

✓ No CITES impediments.

Australian Quarantine Requirement:

✓ No impediments.

New Zealand Quarantine Requirement:

✓ No impediments.

APPENDIX 1 QUARANTINE REQUIREMENTS AUSTRALIA

HANDICRAFT	AUSTRALIAN QUARANTINE REQUIREMENT (NON COMMERCIAL)
Sea shells	1. Whole sea shells must be inspected to ensure freedom from contamination and/or infestation by extraneous materials. If contamination and/or infestation is found, the material will be treated by a Department of Agriculture and Water Resources (DAWR) approved method, as applicable to the type of contamination, or re-exported or destroyed.
Tusks, teeth and bones	2. Tusks, teeth or bones must be free of contamination and/or infestation by extraneous materials. If contamination and/or infestation is found, the material will be treated by a DAWR approved method, as applicable to the type of contamination, or re-exported or destroyed.
Bamboo, cane, fibre and reed articles	3. Bamboo, cane or reed articles will be subject to an inspection to verify that it is not green or fresh and is free of live insects and other biosecurity risk material. If contamination and/or infestation is found, the material will be treated by a DAWR approved method, as applicable to the type of contamination, or re-exported or destroyed.
Wooden articles	4. Wooden articles will be subject to an inspection to verify that it is free from biosecurity risk material, such as live insects, bark, seeds, soil, animal debris and other contamination. If biosecurity risk materials are found on inspection the article will be treated by a DAWR approved method, as applicable to the type of contamination, or re-exported or destroyed.
Pandanus weavings, coconut and Flagellaria spp. (climbing vine) weavings	5. Pandanus and climbing vine weavings will be subject to an inspection to verify that the fibre is thoroughly dried. Articles must also be free of seeds, live insects, animal debris and other quarantine risk material. For palm and coconut leaf articles, weavings will be subject to an inspection to verify that the fibre is thoroughly dried with a brittle feel. Weavings that are semi-dried and still pliable, even if they are no longer green, are subject to mandatory treatment by a DAWR approved method. If contamination and/or infestation is found, the material will be treated by a DAWR approved method, as applicable to the type of contamination, or re-exported or destroyed.
Tapa cloth	6. A phytosanitary certificate issued by the exporting country is required, and it must state that the "article has been inspected and found free of live insects and other biosecurity risk material". On arrival in Australia, the goods may be inspected to verify that they are free from live insects, plant and animal debris, soil and other biosecurity risk contaminants. The department will release the goods once all the import requirements have been met. If contamination and/or infestation is found, the material will be treated by a DAWR approved method, as applicable to the type of contamination, or re-exported or destroyed.

HANDICRAFT	AUSTRALIAN QUARANTINE REQUIREMENT (NON COMMERCIAL)
Coconut shell and fibre products	7. Coconut shell and coconut fibre products will be subject to an inspection to verify that they are free from coconut milk, coconut meat and free of live insects and other quarantine risk material. If contamination and/or infestation is found, the material will be treated by a DAWR approved method, as applicable to the type of contamination, or re-exported or destroyed.
Feathers	8. Feathers are subject to inspection on arrival to ensure the absence of animal tissue, soil, faeces, seeds and insect contamination. If contamination or animal tissue is found, the feathers must be treated by a DAWR approved method, as applicable to the type of contamination, or re-exported or destroyed.
Soap	9. Soap is to be commercially manufactured and packaged and is for the personal use of the person wishing to import the item; OR the soap contains less than 20% by mass of material of animal origin (eg. musk, civet or ambergris). For these purposes, lanolin is not considered to be material of animal origin; AND/OR the cosmetic contains manufactured plant powders, extracts and plant oils.
Organic chemicals and substances - e.g. Coconut oil, Moringa	10. Organic chemicals and substances must be highly purified and/or highly processed substances. Documents and/or products are subject to inspection to confirm the description of the goods. It is the importer's responsibility to provide sufficient documentation (such as a declaration or certificates of analysis) to satisfy quarantine that the product is as stated. It is the importer's responsibility to satisfy quarantine officers of the origin of the product. If the importer is unable to do this, an Import Permit is required. Each consignment must be packed in clean, new packaging.
Black Pepper	11. The black pepper must be packed in clean, new packaging, clearly labelled with the full botanical name (i.e. genus and species). Seed must be free of live insects, soil, disease symptoms, prohibited seeds, other plant material (e.g. leaf, stem material, fruit pulp, pod material, etc.), animal material (e.g. animal faeces, feathers, etc.) and any other extraneous contamination of quarantine concern. If biosecurity risk materials are found on inspection the article will be treated by a DAWR approved method, as applicable to the type of contamination, or re-exported or destroyed.
Dried Vanilla Beans	12. Cured vanilla beans will be subject to an inspection to verify that the beans are dried, boiled or cured (not fresh) and free of live insects and other quarantine risk material. If the vanilla beans do not meet the above conditions they will require treatment, re-exportation or destruction.
Seeds	13. Seed must be free of live insects, soil, disease symptoms, prohibited seeds, other plant material (e.g. leaf, stem material, fruit pulp, pod material, etc.), animal material (e.g. animal faeces, feathers, etc.) and any other extraneous contamination of quarantine concern. Each necklace must be clearly labelled with the full botanical name (i.e. genus and species) of the seed. For items containing the seeds of <i>Leucaena leucocephala</i> , an import permit is required.
Gourd – Lagenaria siceraria	14. The gourd must be thoroughly dried, clean and free of contaminant seed, soil, animal and plant debris and other biosecurity material. It is subject to inspection and treatment if necessary before release.

HANDICRAFT	AUSTRALIAN QUARANTINE REQUIREMENT (NON COMMERCIAL)
Chilli powder	15. Packed in clean and new packaging, the chilli powder must be dried and ground, and must be free from contaminant seed, soil, animal and plant debris and other biosecurity risk material. If the above conditions are not met, they will require approved treatment of the contaminant, exported or disposed of at the importer's expense.
Chilli flakes	16. The flakes must be thoroughly dried and packed in clean and new packaging. On inspection, the product must be free from biosecurity risk materials. The packaging should be well labelled so that the product is easily identifiable by the Biosecurity Officer. If there is any doubt as to the identification of the item, or if the goods do not meet the above conditions, they must be exported or disposed of at the importer's expense.
Ground turmeric - Curcuma longa	17. The ground turmeric must be thoroughly dried and not capable of propagation. The packaging must be clean, new and well labelled, indicating the botanical name of the ingredients. The goods must be free of contaminant seed, soil, animal and plant debris and other biosecurity risk materials, which will be verified through an inspection. If the above conditions are not met, the consignment must be held and the contaminants must be treated using an approved method by the department, exported or disposed of at the importer's expense.
Grated nutmeg - Myristica fragrans	18. The grated nutmeg must be thoroughly dried and not capable of propagation. The packaging must be clean, new and well labelled, indicating the botanical name of the ingredients. The goods must be free of contaminant seed, soil, animal and plant debris and other biosecurity risk materials, which will be verified through an inspection. If the above conditions are not met, the consignment must be held and the contaminants must be treated using an approved method by the department, exported or disposed of at the importer's expense.
Cinnamon powder – Cinnamomum verum	19. The cinnamon powder must be thoroughly dried and not capable of propagation. The packaging must be clean, new and well labelled, indicating the botanical name of the ingredients. The goods must be free of contaminant seed, soil, animal and plant debris and other biosecurity risk materials, which will be verified through an inspection. If the above conditions are not met, the consignment must be held and the contaminants must be treated using an approved method by the department, exported or disposed of at the importer's expense.
Moringa leaves herbal tea – <i>Moringa</i> <i>oleifera</i>	20. The moringa leaves must be thoroughly dried and not capable of propagation. The packaging must be clean, new and well labelled, indicating the botanical name of the ingredients. The goods must be free of contaminant seed, soil, animal and plant debris and other biosecurity risk materials, which will be verified through an inspection. If the above conditions are not met, the consignment must be held and the contaminants must be treated using an approved method by the department, exported or disposed of at the importer's expense.
Chocolate	21. Chocolate products must be declared upon arrival at a port of entry, well packaged and labelled and must be free of contaminant seed, soil, animal and plant debris and other biosecurity risk material.
Roasted coffee beans – <i>Coffea</i> spp.	22. The goods must be clean and free of contaminant seed, soil, animal and plant debris, and other biosecurity risk material. It must be packed in clean new packaging and well labelled.

APPENDIX 2 QUARANTINE REQUIREMENTS NEW ZEALAND

HANDICRAFT	NEW ZEALAND QUARANTINE REQUIREMENT (PRIVATE)
Sea shells	23. Each sea shell will be subject to an inspection. Sea shells must be free of adherent, extraneous organic material, pest infestation, and evidence of decay.
	Products that do not meet the requirements will be authorised for treatment, reshipment or destruction.
Tusks, teeth and bones	24. Tusks, teeth or bones will be subject to an inspection. Tusks must be mounted; or professionally cleaned and processed to a high standard of whiteness; or accompanied by a manufacturer's declaration verifying that they have been boiled at a minimum of 100°C for at least 30 minutes, and packaged immediately after treatment in a manner so as to ensure that there is no subsequent contamination with untreated goods of a similar nature. All tusks must be free of extraneous organic material, pest infestation, and evidence of decay on arrival. Tusks, teeth or bones that do not meet the requirements will be authorised for treatment, reshipment or destruction.
Bamboo, cane, fibre and reed articles	25. Bamboo, cane, fibre or reed will be inspected for evidence of pests, bark, or extraneous organic material (e.g. leaves, twigs, soil). Products that do not meet the requirements will be authorised for treatment, reshipment or destruction.
Wooden articles	26. Wooden articles will be inspected for evidence of pests, bark, or extraneous organic material (e.g. leaves, twigs, soil). Products that do not meet the requirements will be authorised for treatment, reshipment or destruction.
Pandanus weavings, coconut weavings and Flagellaria spp. (climbing vine) weavings – other than mats)	27. Each article will be subject to an inspection for evidence of pests, or extraneous organic material (e.g. leaves, twigs, seed, soil). Products that do not meet the requirements will be authorised for treatment, reshipment or destruction.

HANDICRAFT	NEW ZEALAND QUARANTINE REQUIREMENT (PRIVATE)
Pandanus weavings (including fine mats made from pandanus) or tapa cloth	28. A phytosanitary certificate issued by the exporting country is required. For non-compliant consignments, inspection (if possible) or fumigation will be required at the discretion of the Ministry of Primary Industries (MPI) Inspector. A phytosanitary certificate is not required for a single mat smaller than 2 square meters. However the item will be subject to an inspection for evidence of pests or extraneous organic material (e.g. leaves, twigs, seed, soil). Products that do not meet the requirements will be authorised for treatment, reshipment or destruction.
Coconut shell	29. No certification or inspection requirements. Tourists are encouraged to declare coconut items, however.
Feathers	30. Feathers that are not dyed, clean and on a commercially manufactured product must be fumigated with 10% formalin (formaldehyde) for 8 hours before being given clearance.
Soap	31. Declare for inspection and assessment by MPI Inspector if the product has not been commercially processed. Products that do not meet the requirements will be authorised for treatment, reshipment or destruction.
Organic chemicals and substances - e.g. Coconut oil, Moringa	32. Declare for inspection and assessment by MPI Inspector if the product has not been commercially processed. Products that do not meet the requirements will be authorised for treatment, reshipment or destruction.
Vanilla Beans	33. Vanilla beans will be subject to an inspection and must be free of contamination of quarantine concern. If the vanilla beans do not meet the aforementioned conditions they will require treatment, re-exportation or destruction.
Black Pepper	34. Black pepper will be subject to an inspection and must be free of contamination of quarantine concern. If the black pepper does not meet the aforementioned conditions it will require treatment, re-exportation or destruction.
Seeds	NOTE: If seeds are drilled through the seed embryo, no treatment is required. For items containing seeds of <i>Metroxylon warburgii</i> , seed must be free of live insects, soil, disease symptoms, prohibited seeds, other plant material (e.g. leaf, stem material, fruit pulp, pod material, etc.), animal material (e.g. animal faeces, feathers, etc.) and any other extraneous contamination of quarantine concern. Each pendent must be clearly labelled with the full botanical name (i.e. genus and species).
Gourd - Lagenaria siceraria	36. The gourd must be thoroughly dried and free of contamination of quarantine concern. It will be inspected on arrival in New Zealand, and therefore must be declared on the Passenger Arrival Card.

HANDICRAFT	NEW ZEALAND QUARANTINE REQUIREMENT (PRIVATE)
Chilli powder	37. There are no certification or inspection requirements for chilli powder, however ensure that it is declared on arrival in New Zealand.
Chilli flakes	38. There are no certification or inspection requirements for chilli flakes, however ensure that it is declared on arrival in New Zealand.
Ground turmeric – Curcuma longa	39. There are no certification or inspection requirements for ground turmeric, however ensure that it is declared on arrival in New Zealand.
Grated nutmeg - Myristica fragrans	40. There are no certification or inspection requirements for grated nutmeg, however ensure that it is declared on arrival in New Zealand.
Cinnamon powder – Cinnamomum verum	41. There are no certification or inspection requirements for grated nutmeg, however ensure that it is declared on arrival in New Zealand.
Moringa leaves herbal tea – Moringa oleifera	42. Ensure that moringa leaves herbal tea is declared on arrival in New Zealand. Inspection of the item will be required.
Chocolate	43. There are no certification or inspection requirements for chocolate provided that it is shelf-stable and for personal use. Ensure that it is declared on arrival in New Zealand
Roasted coffee beans - <i>Coffea</i> spp.	44. There are no certification or inspection requirements for grated nutmeg, however ensure that it is declared on arrival in New Zealand.

