### Animal Health Certificate for Cats Export from Hong Kong to Australia

To be completed by a veterinary surgeon registered with veterinary surgeons board of Hong Kong. Please check the Australia's import requirements on their website before filling in this health certificate (<a href="http://www.agriculture.gov.au/cats-dogs">http://www.agriculture.gov.au/cats-dogs</a>).

Please mark with an X in the appropriate boxes and strike through items marked with \* as required.

### 1. Animal details

(Issued by Australian authority)

Import Permit Number

Name of animal:					
Date of birth:		/ (dd/mm/yyyy)  ☐ This cat is not a suckling young			
Breed:		☐ This cat is not a domestic X non domestic animal hybrids			
Sex:		<ul> <li>□ Male</li> <li>□ Neutered male</li> <li>□ Female</li> <li>□ This cat is not more than 30 days pregnant</li> <li>□ Neutered female</li> </ul>			
Microchip number(s):					
Site(s) of microchip(s) in the animal:					
Date of Final Examination and Microchip Scanning (within 5 days before the date of export):		/(dd/mm/yyyy)			
2. Test / treatmen	t record				
Tests Conducted	Sample Collection Date (dd/mm/yyyy)		Test Type	Test Result	
Rabies Neutralising Antibody Titre Test (RNATT)	1. Blood collection date:		☐ FAVN or ☐ RFFIT	☐ Positive (≥0.5IU/ml) ☐ Negative (<0.5IU/ml)	
				Stamp of veterinary practise (clinic stamp):	
Signature of registered veterinarian:					
Name of registered veto Date certificate comple		ууу):			

Vaccination	Vaccination date (dd/mm/yyyy)	Vaccine Type		
Rabies Vaccination	(uu/mm/yyyy)	Name of product:		
		Batch number:		
		Batch expiry date://		
		Booster due date:/		
External parasite treatments	Treatment date (dd/mm/yyyy)	Product name, active ingredient(s), dose rate		
The cat must be treated:		Name of product:  Active ingredient(s):  Dose rate: Cat weight:		
<ul> <li>at least 21 days before         the date of export by a         registered veterinarian         with a product that         effectively kills ticks and         fleas on contact</li> </ul>	1//  ☐ No ticks or fleas are found during clinical examination			
<ul> <li>continuously to</li> </ul>				
maintain protection				
until the time of export	*2//  No ticks or fleas are found during clinical examination	Name of product:  Active ingredient(s):		
		Dose rate :		
		Cat weight:		
	*3//  No ticks or fleas are found during clinical examination	Name of product:  Active ingredient(s):		
		Dose rate : Cat weight:		
		Stamp of veterinary practis (clinic stamp):		

Name of registered veterinarian:

Date certificate completed (dd/mm/yyyy):

# 2. Test / treatment record (cont.)

Internal parasite treatment	Treatment date (dd/mm/yyyy)	Product name, active ingredient(s), dose rate
The cat must be treated:  with an internal parasite treatment effective against nematodes and cestodes by a registered veterinarian	1//	Name of product:  Active ingredient(s):
<ul> <li>at least 14 days apart and within 45 days before the date of export</li> </ul>		Dose rate:  Cat weight:
		Name of product:
	2/	Active ingredient(s):  Dose rate:
	date of export	Dose rate.
		Cat weight:

	Stamp of veterinary practise (clinic stamp):
Signature of registered veterinarian:	
Name of registered veterinarian:	
Date certificate completed (dd/mm/yyyy):	

## 3. Declarations

1. Either (Please mark with an X in the appropriate boxes):	
☐ The cat was exported from Australia on/ (dd/the Australian export permit is attached.	mm/yyyy) and a copy of
OR	
☐ The cat underwent an identity verification on// which is at least 180 days prior to the scheduled date of export to A the identification declaration is attached.	
OR	
$\hfill\square$ The cat was not exported from Australia and has not undergone	an identity verification.
2. The cat was free from ticks, fleas, signs of clinical or infectious disinspection within 5 days of export.	ease during the final
3. The cat's rabies vaccination is current according to manufacturer country of export at the scheduled date of export to Australia.	directions in the
4. The cat is fit and healthy to undertake the journey to Australia an	d undergo quarantine.
<ul> <li>4. Endorsement</li> <li>I certify that</li> <li>I am a registered veterinarian in Hong Kong SAR.</li> <li>all the information provided in this Veterinary Health Certifica</li> <li>the microchip number listed on all documentation matches th the cat described in this certificate.</li> <li>the cat was not under quarantine restriction at the time of expanding all treatments and examinations were conducted in Hong Kon</li> </ul>	e microchip number scanned in
	Stamp of veterinary practise (clinic stamp):
Signature of registered veterinarian:	
Name of registered veterinarian:	
Date certificate completed (dd/mm/yyyy):	
Phone number:	
Email: (please print clearly)	
End of Veterinary Health Certificate-	

#### **Additional Notes:**

- 1. Domestic X non domestic animal hybrids include, but are not limited to:
  - Savannah cat, derived from crossbreeding domestic cat (Felis catus) with
     Serval cat (Felis serval)
  - b. Safari cat, domestic cat crossed with Geoffroy cat (Oncifelis geoffroyi)
  - c. Chausie, domestic cat crossed with Jungle cat (Felis chaus)
  - d. Bengal cat, domestic cat crossed with Asian Leopard cat (Prionailurus bengalensis).

Please contact Australian's Department of the Environment and Energy (DoEE) for more information about importation of Bengal cats and other hybrid animals. DoEE's website: http://www.environment.gov.au/biodiversity/wildlife-trade/publications/importing-wild-or-hybrid-cat-species

2. A list (not exhaustive) of approved external and internal parasite treatments is available on Australian's Department of Agriculture and Water Resources' website: http://www.agriculture.gov.au/cats-dogs/step-by-step-guides/parasite-treatment