# <u>VETERINARY HEALTH CERTIFICATE FOR THE IMPORTATION OF</u> <u>FOOD REPTILES INTO HONG KONG</u>

#### This certificate must be prepared in English.

Cor	mpetent Ministry						
Coi	mpetent Service						
	Scientific Name (genus/species)	Common Name	Shipment (Kg/Pc) <sup>2</sup>	Date of Shipmen			
(b)	Address of premises where animals were examined						
(c)	Premises of origin						
	DESTINATION OF THE ANIMALS  Name and address of consignee  Means of transportation						
	HEALTH INFORMATION, an official veterinary officer authorised by the competent authority of (country) to certify food reptiles for export, hereby declare that:						
(a)	I have today¹ examined the animals identified in this certificate and found them to be free from clinical signs or symptoms of infectious or contagious diseases, and fit to travel;						
(b)	These animals have originated from a farm that is approved by the competent authority for the exportation of food reptiles to Hong Kong;						
(c)	<ul> <li>I have no reason to suspect to the best of my knowledge;</li> <li>(i) that these animals have been subject to any hormonal treatment;</li> <li>(ii) that these animals contain any prohibited chemical (as indicated in the appendix);</li> <li>(iii) that the concentration of any agricultural and veterinary chemical in the tissues of these food animals exceeds the maximum residue limit (as indicated in the appendix).</li> </ul>						
(d)	These animals are fit for human consumption;						
(e)	The place of origin of these animals is free from pathogenic strains of <i>Vibrio cholerae</i> (applicable to food turtles);						
	Official Veterinarian (full time Government salaried/auth	~	Official Stamp and Dat	e			
Ado	dress:						

#### Notes:

- The examination at (3)(a) must be carried out within 24 hours of the food reptiles leaving the country.
- 2. Delete as appropriate.
- As specified in the Appendix.

## Appendix 附表

#### PROHIBITED CHEMICALS 禁止使用的化學物

1.	Avoparcin 阿伏霉素
2.	Clenbuterol 鹽酸克崙特羅
3.	Chloramphenicol氯霉素
4.	Dienoestrol ((E,E)-4,4'-(diethylideneethylene) diphenol) including its salts and esters 己二烯雌酚((E,E)-4,4'-(二亞乙基烯)聯苯酚)包括其鹽類及酯類
5.	Diethylstilboestrol ((E)-aß-diethylstilbene-4,4'-diol) including its salts and esters 己烯雌酚((E)-aß-二乙基反二苯代乙烯-4,4'-二醇)包括其鹽類及酯類
6.	Hexoestrol (meso-4,4'-(1,2-diethylethylene) diphenol) including its salts and esters 己烷雌酚(介-4,4'-(1,2-二乙基乙烯)聯苯酚)包括其鹽類及酯類
7.	Salbutamol沙丁胺醇

# MAXIMUM RESIDUE LIMIT (MRL) FOR TISSUES OF FOOD ANIMALS

## 可用於食用動物的組織內的最高殘餘限量

Item 項	Chemical 化學物	Tissue 組織	MRL
1.	Amoxycillin 羥氨苄青霉素	Muscle 肌肉 Liver 肝 Kidney 腎	50 μg/kg 50 μg/kg 50 μg/kg
2.	Ampicillin 氨苄青霉素	Muscle 肌肉 Liver 肝 Kidney 腎	50 μg/kg 50 μg/kg 50 μg/kg
3.	Benzylpenicillin 苄青霉素	Muscle 肌肉 Liver 肝 Kidney 腎	50 μg/kg 50 μg/kg 50 μg/kg
4.	Chlortetracycline 金霉素	Muscle 肌肉 Liver 肝 Kidney 腎	100 μg/kg 300 μg/kg 600 μg/kg
5.	Cloxacillin 鄰氯青霉素	Muscle 肌肉 Liver 肝 Kidney 腎	300 μg/kg 300 μg/kg 300 μg/kg
6.	Dicloxacillin 雙氯青霉素	Muscle 肌肉 Liver 肝 Kidney 腎	300 μg/kg 300 μg/kg 300 μg/kg
7.	Oxytetracycline 土霉素	Muscle 肌肉 Liver 肝 Kidney 腎	100 μg/kg 300 μg/kg 600 μg/kg
8.	Sulfonamides 磺胺類藥	Muscle 肌肉 Liver 肝 Kidney 腎	100 μg/kg 100 μg/kg 100 μg/kg
9.	Tetracycline 四環素	Muscle 肌肉 Liver 肝 Kidney 腎	100 μg/kg 300 μg/kg 600 μg/kg