

**VETERINARY HEALTH CERTIFICATE FOR THE IMPORTATION OF
FOOD REPTILES INTO HONG KONG**

This certificate must be prepared in English.

Competent Ministry _____
Competent Service _____

Scientific Name (<i>genus/species</i>)	Common Name	Shipment (Kg/Pc) ²	Date of Shipment

1. ORIGIN OF THE ANIMALS

- (a) Name and address of exporter _____
(b) Address of premises where animals were examined _____
(c) Premises of origin _____

2. DESTINATION OF THE ANIMALS

- (a) Name and address of consignee _____
(b) Means of transportation _____

3. HEALTH INFORMATION

I, _____, 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) I have no reason to suspect to the best of my knowledge;
- (i) that these animals have been subject to any hormonal treatment;
 - (ii) that these animals contain any prohibited chemical² (as indicated in the appendix);
 - (iii) that the concentration of any agricultural and veterinary chemical in the tissues of these food animals exceeds the maximum residue limit³ (as indicated in the appendix).
- (d) These animals are fit for human consumption;
- (e) The place of origin of these animals is free from pathogenic strains of *Vibrio cholerae* (applicable to food turtles);

Official Veterinarian
(full time Government salaried/authorised)

Official Stamp and Date

Address: _____ Government

Notes:

- ¹ The examination at (3)(a) must be carried out within 24 hours of the food reptiles leaving the country.
² Delete as appropriate.
³ 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 鹽酸克喘特羅
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)-a β -diethylstilbene-4,4'-diol) including its salts and esters 己烯雌酚((E)-a β -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 羧氨苄青霉素	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