

MINISTRY OF AGRICULTURE AND RURAL DEVELOPMENT - SOCIALIST REPUBLIC OF VIET NAM NATIONAL AGRO-FORESTRY-FISHERIES QUALITY ASSURANCE DEPARTMENT (NAFIOAD) - BRANCH

(NAFIQAD) - BRANCH					
	FAX:	E-mail:			
	ZOOSANITARY (CERTIFICATE			
		Reference No:			
	N, SKINLESS, BONELESS FILLETS) OF CATFISH	FISH FILLETS (OR MINCE DERIVED			
Scientific name: Pang	asius spp.				
Exporting Country: VI	ETNAM				
Competent Authority:	NATIONAL AGRO - FORMASSURANCE DEPARTM	ESTRY - FISHERIES QUALITY ENT (NAFIQAD)			
. ORIGIN OF THE	PRODUCT				
i) Name, address and	registration number of farm	of origin:			
ii) Name, address and	registration number of proce	ssing facility:			
I. PRODUCT DESC	RIPTION				
i) The commodity co	ntained in this consignment is	s: (describe form and packaging)			
ii) Amount (in kgs) of	product:				
iii) Number of the cor	ntainer(s) and container seal n	number(s):			

III. DESTINATION OF FISH

(i) Name and address of New Zealand importer:

IV. ZOOSANITARY INFORMATION

Official stamp

Name and address of office:

- I, The National Agro-Forestry-Fisheries Quality Assurance Department Branch (NAFIQAD BRANCH) being a certifying official of **VIETNAM**, certify after due enquiry, with respect to the product identified in this Zoosanitary Certificate that:
- The product is derived from fish within the genus Pangasius spp. that have been farmed and were continually resident in VIETNAM.
- 2. No CITES listed spp. were used in the manufacturing of this product.
- The product is derived from fish that were not slaughtered as an official disease control measure as a result of an outbreak of disease.
- 4. The product is derived from fish that at the time of harvesting for processing did not show any clinical signs of disease, septicaemia or skin ulceration.
- The product is derived from fish that were processed in establishments approved by the Competent Authority of VIETNAM.
- Potable water was used at all times in the processing plant where these fish have been processed.
- 7. The product has been frozen to -18 °C on(insert date and time), and will be maintained at a core temperature of -18 °C for at least 168 hours (7 days), including transit time.

2			
Name and signature of Certifying Official	Y		Date: