

HEALTH CERTIFICATE for fish meal and hydrolysed fish proteins not intended for human consumption

	Original Replacement								
	I.1. Consignor Name, Address, Tel.	I.2. Cert	ificate reference No.	I.2.a Reference to certificate if repl	o original acement				
		NORWE NORWA Phone:	I.3. Central competent authority NORWEGIAN FOOD SAFETY AUTHORITY, N-2381 BRUMUNDDAL, NORWAY. E-mail: <u>postmottak@mattilsynet.no</u> Phone: +47 22400000						
Part I: Details of dispatched consignment			I.4. Local competent authority NORWEGIAN FOOD SAFETY AUTHORITY, INSPECTION DIVISION						
	I.5. Consignee Name, Address, Tel.	1.6.	1.6.						
	I.7. Country of origin ISO code I.8.	1.9. Cou	I.9. Country of destination ISO code I.10.						
Part I	I.11. Place of origin Name, Address Approval r	l.12.	1.12.						
	I.13. Place of loading	I.14. Da	I.14. Date of departure						
	I.15. Means of transport Aeroplane Ship Road vehicle Other		I.16. Entry point						
	Identification	1.17.	I.17.						
	Documentation references								
	I.18. Description of commodity		l.19. Commodity code (HS code)						
			I.20. C	I.20. Quantity					
	I.21. Temperature of product Ambient Chilled	Frozen		I.22. Number of packages					
	I.23. Seal/container No.		I.24. T	I.24. Type of packaging					
	1.25. Commodities certified for: Animal fee	edingstuff	Technical use						
	1.26 1.27. 1.28. Identification of the commodities								
	Nature of commodity	Approval no of e Manufactur		Batch number	Net weight				

			Original		Replacement					
	II. Health inf	ormation:		II.a. Certif	icate reference No.		II.b. Reference to original certificate, if replacement			
	I, the undersigned official inspector hereby certifies that the protein or product described above meet(s) in every respect the requirement									
	under Regulation (EC) No 1069/2009 and Regulation (EC) No 142/2011 relating to animal by-products not intended for human consumption:									
	(a)	Consists exclusively of the protein products not intended for human consumption;								
Part II: Certification	(b)	Derived from fish and other sea animals, except sea mammals, caught in the open sea for the purposes of fish meal production and/or fresh by-products from fish from plants manufacturing fish products for human consumption;								
	(c)	The fish meal was produced in processing plants dedicated only to fish meal production where no material of animal origin other than fish and shellfish protein is being used;								
	(d)	Regulation (EC) 142/	oducts intended for animal feedingstuff have been subjected to processing methods as set out in Annex IV, Chapter III of gulation (EC) 142/2011 or heating to at least 80°C throughout its substance, and have been examined prior to dispatch by ndom sampling and found to comply with the following standards ¹							
		Salmonella: absent in 25g, n = 5, c = 0, m = 0, M = 0 Enterobacteriaceae: n = 5, c = 2, m = 10, M = 3 x 10 ² in 1 g;								
	(e)	The end product was packaged in new packing material or in the case of dispatch as bulk transport: container or any other means of transport was thoroughly cleaned and disinfected before use;								
	(f)	The packaging bears labels indicating "NOT FOR HUMAN CONSUMPTION";								
	(g) The fish meal has undergone all precautions to avoid contamination with other animal proteins and the fishmeal has be transported in a manner to avoid contamination with other animal proteins.									
	Notes Part I Box reference I.25: Animal feedingstuffs: concerns only animal by-products and derived products intended for animal feed as referred to in Regulation (EC) No 1069/2009 of the European Parliament and or Council. Technical use: animal by-products and derived products unfit for human or animal consumption, as referred to in Regulation (EC) No 1069/2009.									
	Done at:				on					
	Stamp ² :	(Pla (Signature of offici	0			(Name ar	(Date) nd qualitification in captitals)			
		0								

1 where

n = number of units comprising the sample;
 c = number and sample units the bacterial count of which may be between m and M, the sample still being considered acceptable if the bacterial count of the other sample units is m

 $[\]sigma$ r less; m = threshold value for the number of bacteria; the result is considered satisfactorily if the number of bacteria in all sample units does not exceed

m; M = maximum value for the number of bacteria; the result is considered unsatisfactorily if the number of bacteria in one or more

sample units is M or more. ² The signature and stamp must be in a colour different to that of the printing.