

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS NORTHERN IRELAND

EXPORT TO UGANDA OF RENDERED PROTEIN AND/OR RENDERED FAT NOT INTENDED FOR HUMAN CONSUMPTION

EXPORTING COUNTRY: UNITED KINGDOM

PART I: Details of Dispatched Consignment

I.1. Consignor				I.2. Certificate reference number		
Name						
				I.3. Central Competent Authority		
Address		•				
Address						
		7'^		I.4. Local Competent Authority		
I.5. Consignee					1.6	
Name						
Address						
I.7. Country of	ISO	I.8. Region of	ISO	I.9 Country of destination ISO code	I.10	
origin	code	origin	Code			
UNITED KINGDOM	GB			UGANDA UG		
I.11. Place of origi	.n				I.12	
					/	
Name						
Address						
Approval or registra	tion numb	per		· / /		
					/	
I.13. Place of loadi	ng			I.14. Date of departure	,	
Address						
				7		
I.15. Means of trans	port			I.16. Entry Border Inspection Post		
			_	•		
Aeroplane	Ship	☐ Railway wag	gon ⊔			
Road vehicle	Other					
Identification:				I.17		
Documentary reference				Y		
postmentally references.						

I.18. Description of commodity	I.19. Commodity code (HS code)
	I.20. Quantity
1.21. Temperature of products	I.22. Number of packages
Ambient	
1 23. Identification of container/Seal number	I.24 Type of packaging
* O	
I.25. Commodities intended for use as	
Animal feedingstuff Technical use	
1.26	I.27. For import or admission into UG
I.28. Identification of the commodities	
Manufacturing plant	number Net weight

PART II: Certification

- Health Information
 - I, the undersigned official veterinarian, certify that:
- II.1. the rendered products described above were manufactured in an establishment approved by the competent authority and were prepared exclusively from the following animal by-products:

 (1)either [- carcases and parts of animals slaughtered and which are fit for human compensations are compensated as a compensation of the compensation of the
 - consumption, but are not intended for human consumption for commercial
 - [- carcases and parts originating from animals that have been slaughtered in a (1)and/or slaughterhouse and were considered fit for slaughter for human consumption following an ante-mortem inspection;]
 - [- blood of animals which did not show any signs of disease communicable through blood to humans or animals, obtained from animals that have been slaughtered (1)and/or in a slaughterhouse after having been considered fit for slaughter for human consumption following an ante-mortem inspection;]
 - [- animal by-products arising from the production of products intended for $^{(1)}$ and/or human consumption, including degreased bone and greaves;]
 - [- products of animal origin, or foodstuffs containing products of animal origin, which are no longer intended for human consumption for commercial (1)and/or reasons or due to problems of manufacturing or packaging defects or other defects from which no risk to public or animal health arise;]
- II.2. the raw animal by-products used in the manufacture of the rendered products described above were subjected to the following industrial heat treatment which has been validated and approved by the competent authority:

II.3.	the cor		t describ does not	ed above: contain any rendered fat;]			
	⁽¹⁾ Or	[(b)	contains	rendered fat which:			
		⁽¹⁾ eiti	her [(i)	does not include ruminant-derived rendered fat]			
		⁽¹⁾ or	[(i)	includes ruminant-derived rendered fat with a maximum level of insoluble impurities of 0.15% in weight]			
			And				
/	*	⁽¹⁾ eiti	her [(ii)	was sampled prior to dispatch and found to comply with the following standards (2): Salmonella: Absence in 25 g: n = 5, c = 0, m = 0, M = 0 Enterobacteriaceae: n = 5, c = 2, m = 10, M = 300 in 1g;]			
	O	(1)or		was obtained during the production of rendered protein which complies with the following standards $^{(2)}$: Salmonella: Absence in 25 g: n = 5, c = 0, m = 0, M = 0 Enterobacteriaceae: n = 5, c = 2, m = 10, M = 300 in lg;]]			
II.4.	the con		t describ does not	ed above: contain any rendered protein;]			
	⁽¹⁾ Or	[(b)	comply was	rendered protein which was sampled prior to dispatch and found to ith the following standards ⁽²⁾ : 1a: Absence in 25 g: $n = 5$, $c = 0$, $m = 0$, $M = 0$ otheriaceae: $n = 5$, $c = 2$, $m = 10$, $M = 300$ in 1g;]			
II.5. the rendered product has undergone all precautions to avoid recontamination with pathogenic agents after treatment;							
II.6.	⁽¹⁾ or	[pack [tran thoro	ed in new sported : ughly clea	or sterilised bags.] in bulk in containers or other means of transport that were aned and disinfected before use,] ating 'NOT FOR HUMAN CONSUMPTION';			
Notes Part I	:: 3ox referen	ce I.15:	Registrati	red in enclosed storage. on number (railway wagons or container and lorries), flight number (aircraft)			
• E (1) D (2) W	Box referen Delete as a Where:	ce I.25: ppropriat	technical te.	to be provided in the event of unloading and reloading. use: any use other than for animal consumption.			
m M	h = thresh bacter I = maximu bacter = number consid	old valudia in allow value in one of samplered acces	l samples d for the nu e or more s ples the k eptable if	number of bacteria; the result is considered satisfactory if the number of loes not exceed m; amber of bacteria; the result is considered unsatisfactory if the number of samples is M or more; and bacterial count of which may be between m and M, the sample still being the bacterial count of the other samples is m or less.			
Date:				Signed: MRCVS			
Stamp	:			Name in			
-				block letters:			
Addre	ss:	• • • • • •		Official Veterinarian			