

1.

Importation of Commercially Prepared Pet Food Facility Questionnaire for Risk Assessment

ATTACH ADDITIONAL DOCUMENTATION AS REQUIRED

Provide the type(s) of processed pet food or treats that you wish to export to Canada.

Prov Cana	ide the complete name and address of the add is processed (please include the gov	e processing facility where the pet food p	roduct for export to lity).		
	ide a complete list of ALL animal origin messing facility. Include the following:	aterial that is received, processed, stored	d and/or handled in t		
a)	Processed animal proteins, rendered meals or rendered fats (e.g. meat meal, bone meal, blood meal, dried blood products, hydrolyzed proteins, poultry meal, feather meal, rendered fats)				
b)	Offal, tankage, gluestock, glands, edible or inedible meat				
c)	Eggs, milk, and any other animal-origin	ingredients not listed above			
	species and country of origin. Animal Origin Materials	Species of Origin	Country of Orig		
raw i	se provide appropriate flow charts show material to storage of finished product. Ide rol parameters. Describe the processing, to processing facility.	entify the Critical Control Points (CCP) on	the chart and their		
Loca	tion of animal products used in the facility	:			
a)	Are ruminant and non-ruminant raw ingredients stored and handled separately? Yes 🗌 No 🔲				
b)	If the answer to a) above is "no", how does the facility verify that no cross-contamination occurs between ruminant and non-ruminant raw ingredients? What are the methods of separation? (Provide copy of your SOP).				
		w ingredients? What are the methods of	separation? (Provid		
c)	copy of your SOP). Is cleaning and disinfecting of grinders,	w ingredients? What are the methods of a mixers, and other equipment performed minant origin ingredients? Yes ☐ No ☐	between batches of		



7.	Packaging and storage:						
	a)	Are the products packaged and stor Yes ☐ No ☐	ed in a manner that prevents cross-contamination or commingling?				
	b)	Are all finished products packaged a	at the processing facility? Yes No				
		If no, provide the name, address, an packaged.	d contact information for the facility where finished product is				
8.	prod	What is the name of the Central Competent Veterinary Authority (CCVA) that inspects and approves the production of your product and which has the authority to provide government certification for materials being exported to Canada?					
SIGN	IATUF	RES/ENDORSEMENTS:					
Signa	ature c	of Facility Official	Date (yyyy/mm/dd)				
Nam	e of Fa	acility Official	Title of Facility Official				
Conta	act info	ormation (telephone and email):					
certif	y that	ied veterinary inspector of the questionnaire above is complete al y ruminant material; or the facility recei	(insert name of CCVA) do hereby nd accurate as submitted and that: Either the facility does not ves ruminant material. (strike out as appropriate)				
Signa	ature c	of Veterinary Inspector	Date (yyyy/mm/dd)				
₩							
OFFI	CIAL	SEAL OF CCVA					
Name	e of Ve	eterinary Inspector	Title of Veterinary Inspector				
Date	of last	t annual inspection:					



questionnaire must be endorsed by a full-time, salaried veterinarian of the CCVA.				
Signature of Inspector	Date (yyyy/mm/dd)			
Name of Inspector	Title of Inspector			
Signature of full-time, salaried veterinarian of the CCVA	Title of full-time, salaried veterinarian of the CCVA			
Name of full-time, salaried veterinarian of the CCVA	Date (yyyy/mm/dd)			
‡				
OFFICIAL SEAL OF CCVA				

The section below should only be completed for facilities if they were inspected by a non-veterinary inspector. The

NOTES

Canada's *Health of Animals Act and Regulations* prohibits the feeding of certain bovine tissues (SRM or Specified Risk Materials) from bovine animals that originate from countries that the CFIA does not recognize to be of Negligible BSE Risk Status, to any animal.

Specified Risk Material (SRM): from bovine animals originating from countries NOT of Negligible BSE Risk Status includes the skull, brain, trigeminal ganglia, eyes, tonsils, spinal cord, and dorsal root ganglia of cattle aged 30 months or older, and the distal ileum of cattle of all ages.

