GENERAL AGREEMENT

ON TARIFFS AND TRADE

(93-1734)

Committee on Technical Barriers to Trade

NOTIFICATION

The following notification is being circulated in accordance with Article 10.4.

 Notifi Production Frequencies Title and D Description Description<th> cy responsible: Department of National Health and Welfare Tied under Article 2.5.2 [X], 2.6.1 [], 7.3.2 [], 7.4.1 [], other: Licts covered (HS or CCCN where applicable, otherwise national tariff heading): Food enzyme and number of pages of the notified document: Proposed Amendment to the Food Drug Regulations </th>	 cy responsible: Department of National Health and Welfare Tied under Article 2.5.2 [X], 2.6.1 [], 7.3.2 [], 7.4.1 [], other: Licts covered (HS or CCCN where applicable, otherwise national tariff heading): Food enzyme and number of pages of the notified document: Proposed Amendment to the Food Drug Regulations
 Produ Title and D Descr numb curren bacter produ protea Objec 	Licts covered (HS or CCCN where applicable, otherwise national tariff heading): Food enzyme and number of pages of the notified document: Proposed Amendment to the Food Drug Regulations
 5. Title and D 6. Descr numb curren bacter produ protea 7. Objec 	Food enzyme and number of pages of the notified document: Proposed Amendment to the Food Drug Regulations ription of content: Protease is an enzyme which can be used in the production of a
 and D Descr numb curren bacter produ protea 7. Object	and number of pages of the notified document: Proposed Amendment to the Food Drug Regulations ription of content: Protease is an enzyme which can be used in the production of a
 and D Descr numb curren bacter produ protea 7. Object	Drug Regulations ription of content: Protease is an enzyme which can be used in the production of a
numb currer bacter produ protea 7. Objec	
	ber of food products, including hydrolyzed animal, milk and vegetable protein. The nt Food and Drug Regulations provide for the use of protease prepared from two rial sources. A selected strain of bacillus licheniformis has now been developed to ace protease. This amendment will provide manufacturers with a new source for ase and the opportunity to produce additional products of benefit to consumers.
8. Relev	ctive and rationale: Protection of health
	vant documents: Canada Gazette, Part I, 2 October 1993, pages 3145-3147
9. Propo	osed date of adoption and entry into force: Not stated
10. Final	
11. Texts	date for com lents: 16 December 1993