

27 January 2022

Original: inglés/francés

(22-0682) Page: 1/2

Committee on Sanitary and Phytosanitary Measures

NOTIFICATION

- 1. Notifying Member: CANADA
 - If applicable, name of local government involved:
- **2. Agency responsible:** Health Canada
- 3. Products covered (provide tariff item number(s) as specified in national schedules deposited with the WTO; ICS numbers should be provided in addition, where applicable): Maltogenic alpha-Amylase from Bacillus licheniformis HyGe767n2 (ICS Codes: 67.220.20; 67.060)
- 4. Regions or countries likely to be affected, to the extent relevant or practicable:
 - [X] All trading partners
 - [] Specific regions or countries:
- **Title of the notified document:** Notice of Modification to the *List of Permitted Food Enzymes* to Enable the Use of Maltogenic *alpha*-Amylase from *Bacillus licheniformis* HyGe767n2 in Bread, Flour, Whole Wheat Flour and Unstandardized Bakery Products. **Language(s):** English and French. **Number of pages:** 3
- **Description of content:** Health Canada's Food Directorate completed a premarket safety assessment of a food additive submission seeking authorization for the use of maltogenic *alpha*-amylase from *Bacillus licheniformis* HyGe767n2 in bread, flour, whole wheat flour, and unstandardized bakery products.

Maltogenic alpha amylase from other sources is already permitted in these foods. The new source organism, B. *licheniformis* HyGe767n2, was not a permitted source for any food enzyme in Canada.

The results of the premarket assessment support the safety of maltogenic *alpha*-amylase from *B. licheniformis* HyGe767n2 for its requested uses. Consequently, Health Canada has enabled the use of maltogenic *alpha*-amylase from this source as described in the information document by modifying the *List of Permitted Food Enzymes*, effective 19 January 2022.

The purpose of this communication is to publically announce the Department's decision in this regard and to provide the appropriate contact information for those wishing to submit an inquiry or new scientific information relevant to the safety of this food enzyme from this new source.

7. Objective and rationale: [X] food safety, [] animal health, [] plant protection, [] protect humans from animal/plant pest or disease, [] protect territory from other damage from pests.

