

通报

1.	通报成员: 加拿大 如适用, 请填写相关地方政府名称:
2.	负责机构: 加拿大卫生部
3.	覆盖的产品 (请提供存放在世贸组织的各国附表中指定的关税项目编号; 如适用, 应另外提供 ICS 编号): 壳聚糖 (ICS 编号: 67.220.20)
4.	可能受影响的地区或国家: [X] 所有贸易伙伴 [] 特定地区或国家:
5.	通报标题: 加拿大卫生部允许在各种食品中使用白纽扣菇 (Agaricus bisporus) 壳聚糖作为防腐剂的提案。

	<p>使用语言：英语；法语 页数：8；9 链接网址：</p>
6.	<p>内容简述：加拿大卫生部食品局完成了一份食品添加剂申请的上市前详细安全评估，该申请旨在批准在各种食品中使用从白纽扣菇（<i>Agaricus bisporus</i>）中提取的壳聚糖作为防腐剂。上市前评估的结果支持白纽扣菇壳聚糖作为抗菌剂和抗真菌剂的安全性和有效性。因此，加拿大卫生部将修改许可防腐剂清单第2部分和第3部分，允许使用白纽扣菇（<i>A. bisporus</i>）壳聚糖。本通报的目的是公开宣布该部在这方面的意向，并提供适当的联系信息，以供希望就该食品添加剂的安全性提交意见、询问或新科学信息的人士使用。</p>
7.	<p>目的和理由：<input checked="" type="checkbox"/>食品安全，<input type="checkbox"/>动物健康，<input type="checkbox"/>植物保护，<input type="checkbox"/>保护人类免受动植物病虫害，<input type="checkbox"/>保护领土免受害虫的其他损害。</p>
8.	<p>是否有相关国际标准？如有，指出标准：</p> <p><input type="checkbox"/> 食品法典委员会（例如：食品法典委员会标准或相关文件的名称或序号）：</p> <p><input type="checkbox"/> 世界动物卫生组织（OIE）（例如：陆生或水生动物卫生法典，章节号）：</p> <p><input type="checkbox"/> 国际植物保护公约（例如：ISPM N°）：</p> <p><input checked="" type="checkbox"/> 无</p> <p>该法规草案是否符合相关国际标准？</p> <p><input type="checkbox"/> 是 <input type="checkbox"/> 否</p> <p>如果没有，尽可能描述它如何以及为什么偏离国际标准：</p>
9.	<p>可提供的相关文件及文件语种：加拿大卫生部食品与营养司-“公众参与及合作伙伴关系”网站，2023年11月20日发布（可提</p>

	<p>供英文版和法语版)：</p> <p>https://www.canada.ca/en/health-canada/services/food-nutrition/public-involvement-partnerships.html</p> <p>https://www.canada.ca/fr/sante-canada/services/aliments-nutrition/participation-public-partenariats.html</p>
10.	<p>拟批准日期 (年/月/日)： 一旦在加拿大卫生部的许可食品添加剂清单 (https://www.canada.ca/en/health-canada/services/food-nutrition/food-safety/food-additives/lists-permitted.html) 上公布, 拟议的食品添加剂修改将在法律上生效。</p> <p>拟公布日期 (年/月/日)：</p>
11.	<p>拟生效日期： <input type="checkbox"/> 公布日后 6 个月, 及/或 (年/月/日)：本文件中所述的食品添加剂修改在许可食品添加剂清单 (https://www.canada.ca/en/health-canada/services/food-nutrition/food-safety/food-additives/lists-permitted.html) 上发布之日起生效。</p> <p><input type="checkbox"/> 贸易促进措施</p>
12.	<p>意见反馈截至日期： <input type="checkbox"/> 通报发布之日起 60 天, 及/或 (年/月/日)：2024 年 2 月 2 日</p> <p>指定处理意见的机构或机构： <input checked="" type="checkbox"/> 国家通知机构, <input type="checkbox"/> 国家咨询点。其他机构的地址、传真号码和邮件地址 (如有)：</p>
13.	<p>文本可从：<input type="checkbox"/> 国家通知机构, <input checked="" type="checkbox"/> 国家咨询点。其他机构的地址、传真号码和邮件地址 (如有)：</p> <p>《加拿大卫生部允许在各种食品中使用白纽扣菇 (Agaricus bisporus) 壳聚糖作为防腐剂的提案》可点击下列链接获取：</p> <p>https://www.canada.ca/en/health-canada/services/food-nutrition/public-involvement-partnerships/proposal-enable-use-chitosan-from-white-button-mushrooms.html (英文版)</p> <p>https://www.canada.ca/fr/sante-canada/services/aliments-nutrition/participation-public-partenariats/proposition-visant-permettre-utilisa</p>

[tion-chitosane-issu-champignons-blancs-bouton-titre-agent-conservation-divers-aliments.html](#) (法语版)

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NOTIFICATION

1.	Notifying Member: <u>CANADA</u> 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): Chitosan (ICS codes: 67.220.20)
4.	Regions or countries likely to be affected, to the extent relevant or practicable: <input checked="" type="checkbox"/> All trading partners <input type="checkbox"/> Specific regions or countries:
5.	Title of the notified document: Health Canada's Proposal to Enable the Use of Chitosan from White Button Mushrooms (<i>Agaricus bisporus</i>) as

a Preservative in Various Foods. **Language(s):** English and French. **Number of pages:** 8 and 9

6. Description of content: Health Canada's Food Directorate completed a detailed premarket safety assessment of a food additive submission seeking approval for the use of chitosan from white button mushrooms (*Agaricus bisporus*) as a preservative in various foods. The results of the premarket assessment support the safety and efficacy of chitosan from white button mushrooms (*A. bisporus*) for its requested uses as an antibacterial and an antifungal agent. Consequently, Health Canada intends to enable the use of chitosan from white button mushrooms (*A. bisporus*) by modifying Part 2 and Part 3 of the [List of Permitted Preservatives](#) as described in the information document referenced below.

The purpose of this communication is to publicly announce the Department's intention in this regard and to provide the appropriate contact information for those wishing to submit comments, inquiries or new scientific information relevant to the safety of this food additive.

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

8. Is there a relevant international standard? If so, identify the standard:

Codex Alimentarius Commission (*e.g. title or serial number of Codex standard or related text*):

World Organization for Animal Health (OIE) (*e.g. Terrestrial or Aquatic Animal Health Code, chapter number*):

International Plant Protection Convention (*e.g. ISPM number*):

None

Does this proposed regulation conform to the relevant international standard?

Yes No

If no, describe, whenever possible, how and why it deviates from the international standard:

9. Other relevant documents and language(s) in which these are available: Health Canada's Food and Nutrition – 'Public Involvement and

Partnerships' Website, posted on 20 November 2023 (available in English and French):

<https://www.canada.ca/en/health-canada/services/food-nutrition/public-involvement-partnerships.html>

<https://www.canada.ca/fr/sante-canada/services/aliments-nutrition/participation-public-partenariats.html>

10. Proposed date of adoption (dd/mm/yy): The proposed food additive modifications will be legally enabled once published in Health Canada's *Lists of Permitted Food Additives* (<https://www.canada.ca/en/health-canada/services/food-nutrition/food-safety/food-additives/lists-permitted.html>).

Proposed date of publication (dd/mm/yy):

11. Proposed date of entry into force: Six months from date of publication, and/or (dd/mm/yy): The food additive modifications noted in this document come into force the day they are made to the *Lists of Permitted Food Additives* (<https://www.canada.ca/en/health-canada/services/food-nutrition/food-safety/food-additives/lists-permitted.html>).

Trade facilitating measure

12. Final date for comments: Sixty days from the date of circulation of the notification and/or (dd/mm/yy): 2 February 2024

Agency or authority designated to handle comments: National Notification Authority, National Enquiry Point. Address, fax number and e- mail address (if available) of other body:

13. **Text(s) available from: [] National Notification Authority, [X] National Enquiry Point. Address, fax number and e- mail address (if available) of other body:**

The "Health Canada's Proposal to Enable the Use of Chitosan from White Button Mushrooms (*Agaricus bisporus*) as a Preservative in Various Foods" is available through the following weblink:

<https://www.canada.ca/en/health-canada/services/food-nutrition/public-involvement-partnerships/proposal-enable-use-chitosan-from-white-button-mushrooms.html> (English)

<https://www.canada.ca/fr/sante-canada/services/aliments-nutrition/participation-public-partenariats/proposition-visant-permettre-utilisation-chitosane-issu-champignons-blancs-bouton-titre-agent-conservation-divers-aliments.html> (French)

Canada's Notification Authority and Enquiry Point

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