



# Food enzyme leucyl aminopeptidase

## 1 General information

**Submitter** Amano Enzyme Inc.

**Commission ID** [EFSA-Q-2023-00220](#)

## 2 Source

**Organism** [Aspergillus sp.](#)

**GMM** No

**Strain** AE-PR

## 3 EFSA Applications

- **Enzyme protein** [Leucyl aminopeptidase](#), **cDNA sequence** Not available, **Mass** Not available, **Chemical parameters** /, **Question number** [EFSA-Q-2023-00220](#), **EFSA Status** Finished, **Safety evaluation** [Safety evaluation of a food enzyme containing leucyl aminopeptidase, oryzin and aspergillopepsin I from the non-genetically modified Aspergillus sp. strain AE-PR](#)

## 4 Manufacturing

**Production** Fermentation

## 5 Industrial activity

**Intended food use**

- Bakery and cereal based products
- Dairy processing (whey processing)
- Egg processing



• Food processing

- Yeast processing



**Exposure level** Chronic exposure to the food enzyme–TOS was calculated using the FEIM webtool by combining the maximum recommended use level with individual consumption data (EFSA CEP Panel, 2021). The estimation involved selection of relevant food categories and application of technical conversion factors (EFSA CEP Panel, 2023).

**Intended use level** 33.8 mg TOS/kg RM

**Usage details** The food enzyme is intended to be used in 15 food manufacturing processes: Processing of dairy products (Production of flavouring preparation from dairy products, Production of modified milk proteins), Processing of eggs and egg products, Processing of meat and fish products (Production of modified meat and fish products, Production of protein hydrolysates from meat and fish proteins), Processing of cereals and other grains (Production of baked products, Production of cereal-based products other than baked, Production of brewed products, Production of distilled alcohol), Processing of plant-and fungal-derived products (Production of edible oils from plant and algae, Production of tea and other herbal and fruit infusions, Production of plant extracts, Production of plant-based analogues of milk and milk products, Production of protein hydrolysates from plants and fungi), Processing of yeast and yeast products