



# Food enzyme prolyl oligopeptidase

## 1 General information

**Submitter** Novozymes A/S

**Commission ID** [EFSA-Q-2024-0063](#)

## 2 Source

**Organism** [Aspergillus niger](#)

**GMM** Yes

**Strain** NZYM-MR

## 3 EFSA Applications

- **Enzyme protein** [prolyl oligopeptidase](#), **cDNA sequence** Not available, **Mass** Not available, **Chemical parameters** /, **Question number** [EFSA-Q-2024-00630](#), **EFSA Status** Finished, **Safety evaluation** [Safety evaluation of the food enzyme prolyl oligopeptidase from the genetically modified Aspergillus niger strain NZYM-MR](#)

## 4 Manufacturing

**Production** Fermentation

## 5 Industrial activity

**Intended food use**

- Cereal processing

**Exposure level** /

**Intended use level** 85.0 mg TOS/kg RM

**Usage details** The food enzyme is intended to be used in three food manufacturing processes: Processing of cereals and other grains (Production of brewed products, Production of glucose syrups and other starch hydrolysates), Processing of plant-and fungal-derived products (Production of plant-based analogues of milk and milk products)